



STATEMENT

We, ACON Laboratories, Inc., having a registered office at *5850 Oberlin Drive #340, San Diego, CA 92121* authorize SRL Sanmedico having a registered office at *A. Corobceanu street 7A, apt. 9, Chisinău, MD-2012, Moldova*

to register, notify, renew or modify the registration of medical devices on the territory of the Republic of Moldova.

Date: March 18, 2024

Signature:

A handwritten signature in black ink, appearing to read "Qiyi Xie", is written over a horizontal line.

Qiyi Xie, Md, MPH
V.P. of Regulatory & Clinical Affairs
ACON Laboratories, Inc.



Certificate

No. Q5 104507 0001 Rev. 03

Holder of Certificate: **ACON Laboratories, Inc.**
5850 Oberlin Drive, #340
San Diego CA 92121
USA

Certification Mark:



Scope of Certificate: **Design and Development, Manufacture and distribution of In Vitro Diagnostic Test Kits and Reagents for the Determination of Infectious Diseases, Clinical Chemistry, Drugs of Abuse, Tumor/Cardiac Marker, Fertility/Pregnancy and Blood Glucose Monitoring System, Lancing Devices and Lancets**

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s). All applicable requirements of the testing and certification regulation of TÜV SÜD Group have to be complied with. For details and certificate validity see: www.tuvsud.com/ps-cert?q=cert:Q5 104507 0001 Rev. 03

Report No.: SH22743A01

Valid from: 2022-09-15
Valid until: 2025-09-06

Date, 2022-09-15



Christoph Dicks
Head of Certification/Notified Body

Certificate

No. Q5 104507 0001 Rev. 03

Applied Standard(s):

EN ISO 13485:2016
Medical devices - Quality management systems -
Requirements for regulatory purposes
(ISO 13485:2016)
DIN EN ISO 13485:2016

Facility(ies):

ACON Laboratories, Inc.
5850 Oberlin Drive, #340, San Diego CA 92121, USA

Address holder for registration only

ACON Laboratories, Inc.
10125 Mesa Rim Road, San Diego CA 92121, USA

Manufacture and distribution of
In Vitro Diagnostic Test Kits and Reagents for the Determination of
Infectious Diseases, Clinical Chemistry, Drugs of Abuse,
Tumor/Cardiac Marker, Fertility/Pregnancy and Blood Glucose
Monitoring System, Lancing Devices and Lancets

ACON Laboratories, Inc.
6865 Flanders Dr., Suite B, San Diego CA 92121, USA

Storage of
In Vitro Diagnostic Test Kits and Reagents for the Determination of
Infectious Diseases, Clinical Chemistry, Drugs of Abuse,
Tumor/Cardiac Marker, Fertility/Pregnancy and Blood Glucose
Monitoring System, Lancing Devices and Lancets

AZURE Institute, Inc.
10125 Mesa Rim Road, San Diego CA 92121, USA

Design and Development of
In Vitro Diagnostic Test Kits and Reagents for the Determination of
Infectious Diseases, Clinical Chemistry, Drugs of Abuse,
Tumor/Cardiac Marker, Fertility/Pregnancy and Blood Glucose
Monitoring System, Lancing Devices and Lancets

Acon Laboratories Inc.
**Guerrero Negro 9942 Parque Industrial Pacifico IV, 22644
Tijuana B.C. CP, MEXICO**

Manufacture of
blood glucose test strips, antigen rapid test and IgG/IgM antibody
rapid test for infectious disease.



EC Certificate

Full Quality Assurance System

Directive 98/79/EC on In Vitro Diagnostic Medical Devices (IVDD), Annex IV excluding (4, 6)
(List A and B and devices for self-testing)

No. V1 104507 0003 Rev. 06

Manufacturer: **ACON Laboratories, Inc.**
5850 Oberlin Drive, #340
San Diego CA 92121
USA

Product Category(ies): **Blood glucose measuring systems for self testing
and self-testing devices for clinical chemistry,
hematology and pregnancy and ovulation**

The Certification Body of TÜV SÜD Product Service GmbH declares that the aforementioned manufacturer has implemented a quality assurance system for design, manufacture and final inspection of the respective devices / device families in accordance with IVDD Annex IV. This quality assurance system conforms to the requirements of this Directive and is subject to periodical surveillance. For marketing of List A devices an additional Annex IV (4) certificate is mandatory. All applicable requirements of the testing and certification regulation of TÜV SÜD Group have to be complied with. For details and certificate validity see: www.tuvsud.com/ps-cert?q=cert:V1_104507_0003_Rev.06

Report no.: SH22743EXT01

Valid from: 2022-05-04

Valid until: 2025-05-26

Date, 2022-05-04

Christoph Dicks
Head of Certification/Notified Body



EC Certificate

Full Quality Assurance System

Directive 98/79/EC on In Vitro Diagnostic Medical Devices (IVDD), Annex IV excluding (4, 6)
(List A and B and devices for self-testing)

No. V1 104507 0003 Rev. 06

Model(s):

On Call Plus Blood Glucose Monitoring System,
On Call Plus Blood Glucose Test Strips,
On Call EZ II Blood Glucose Monitoring System,
On Call Advanced Blood Glucose Monitoring System,
On Call Advanced Blood Glucose Test Strips,
On Call Chosen Blood Glucose Test Strips,
On Call Vivid Blood Glucose Monitoring System (OGM-101),
On Call Vivid Blood Glucose Test Strips (OGS-101),
On Call Sharp Blood Glucose Monitoring System (OGM-121),
On Call Sharp Blood Glucose Test Strips (OGS-121)
On Call Plus II Blood Glucose Monitoring System (OGM-171),
On Call Plus II Blood Glucose Test Strips (OGS-171),
On Call Extra Blood Glucose Monitoring System (OGM-191),
On Call Extra Blood Glucose Test Strips (OGS-191),
On Call GK Dual Blood Glucose & Ketone Monitoring System (OGM-161),
On Call Blood Ketone Test Strips (OGS-161),
Urinalysis Reagent Strips (Urine),
UTI Urinary Tract Infection Test Strips,
Cholesterol Monitoring System (CCM-111),
CHOL Total Cholesterol Test Devices (CCS-111),
TRIG Triglycerides Test Devices (CCS-112),
HDL High Density Lipoprotein Test Devices (CCS-113),
3-1 Lipid Panel Test Devices (CCS-114),
Cholesterol CTRL Control Devices,
Cholesterol Monitoring System (CCM-101),
CHOL Total Cholesterol Test Strips (CCS-101),
PT/INR Monitoring System (CCM-151),
PT/INR Test Strips (CCS-151),
Hemoglobin Testing System (CCM-141),
Hemoglobin Test Strips (CCS-141),
hCG Pregnancy Rapid Test Cassette (Urine),
Pregnancy Rapid Test Midstream,
On Call Extra Mobile Blood Glucose Monitoring System (OGM-281),
On Call Sure Blood Glucose Monitoring System (OGM-211),
On Call Sure Sync Blood Glucose Monitoring System (OGM-212),
On Call Sure Blood Glucose Test Strips (OGS-211),
GIMA Blood Glucose Monitoring System,
GIMA Bluetooth Blood Glucose Monitoring System,
GIMA Blood Glucose Test Strips,
On Call GU Dual Blood Glucose & Uric Acid Monitoring



EC Certificate

Full Quality Assurance System

Directive 98/79/EC on In Vitro Diagnostic Medical Devices (IVDD), Annex IV excluding (4, 6)
(List A and B and devices for self-testing)

No. V1 104507 0003 Rev. 06

System (OGM-201),
On Call Blood Uric Acid Test Strips (OGS-201),
LH Ovulation Rapid Test Cassette (Urine),
Ovulation Rapid Test Midstream,
Ovulation & Pregnancy Test Combo Pack,
On Call Extra Voice Blood Glucose Monitoring System
(OGM-291),
Early Detection Pregnancy Test,
Digital Pregnancy Test,
Go-Keto Blood Glucose & Ketone Monitoring System (OGM-
161),
Go-Keto Blood Ketone Test Strips (OGS-161),
Go-Keto Blood Glucose Test Strips,
On Call Extra GM Blood Glucose Monitoring System(OGM-
191),
On Call Extra GM Blood Glucose Test Strips (OGS-191),
On Call Plus GM Blood Glucose Monitoring System,
On Call Plus GM Blood Glucose Test Strips,
Go-Keto Urinalysis Reagent Strips

Facility(ies):

ACON Laboratories, Inc.
5850 Oberlin Drive, #340, San Diego CA 92121, USA

ACON Laboratories, Inc.
10125 Mesa Rim Road, San Diego CA 92121, USA

AZURE Institute, Inc.
10125 Mesa Rim Road, San Diego CA 92121, USA

Acon Laboratories Inc.
Guerrero Negro 9942 Parque Industrial Pacifico IV, 22644 Tijuana
B.C. CP, MEXICO

Declaration of Conformity

ACON Laboratories, Incorporated
5850 Oberlin Drive #340
San Diego, CA 92121, USA

**We, the manufacturer, declare under our sole responsibility that the
in vitro diagnostic device:**

Mission[®] Urinalysis Reagent Strips (U031-XX1)

classified as Others in the directive 98/79/EC,

**meets all the provisions of the directive 98/79/EC on *in vitro* diagnostic
medical devices which apply to it**

**The self-declaration is according to Annex III
(excluding Section 6) of the Directive.**

Authorized Representative:
Medical Device Safety Service GmbH
Schiffgraben 41
30175 Hannover, Germany

Signed this 11 day of February, 2020
in San Diego, CA USA



Qiyi Xie, MD, MPH
Senior Staff, Regulatory Affairs & Clinical Affairs
Acon Laboratories, Inc.



Mission® Urinalysis Reagent Strips and Urine Analyzers



Obtain reliable and cost-effective results with *Mission®* Urinalysis Reagent Strips and Urine Analyzers!

- *Accurate*
- *Reliable*
- *Convenient*

Global Diagnostics for Local Markets™

Urinalysis Reagent Strips

Simple and Accurate

- Analytical sensitivity better than or comparable to market leaders
- High quality color chart ensures accurate visual reading

Flexible

- Compatible for visual and analyzer reading
- More than 30 different combinations available

Multiple Packaging Options and Long Shelf Life

- Canister Packaging**
 - Available in 25, 50, 100 and 150 strips per kit
 - 2 year shelf life for unopened canisters which offers cost savings and convenience for high volume testing
 - 3 month shelf life for strips in opened canisters
- Pouch Packaging**
 - Single-strip Pouch**
 - Individually packaged strips with 1, 3, 6 and 20 strips and 1 color chart per kit for OTC or low volume testing
 - Unique packaging maintains 2 year shelf life for all strips in the kit compared to 3 months for remaining strips in an opened canister
 - Multi-strip Pouch**
 - Canister Refill Kits with 25 strips/pouch uniquely packaged to save cost for low volume testing and extended shelf life by using the canister for refills



Step 1: Immerse strip into urine



Step 2: Remove excess urine



Step 3: Obtain results by analyzer or visual reading

Catalog No.	No. of Parameters	Type of Strip*		Strips per Canister†	Pouch Packaging‡	Reading Method			Analyzer-Read Strips: Standard (S) or Additional (A)	Parameters													
		For Visual Reading	For Analyzer Reading (U120/U500)			Visual	U120	U500		ASC	GLU	BIL	KET	SG	BLO	pH	PRG	URO	MIT	LEU	ALB	CRE	
U031-131	13	13C	NA	100*	✓	✓	NA	NA	A	*	*	*	*	*	*	*	*	*	*	*	*	*	*
U031-111	11		11A	100	✓	✓	✓	✓	S	*	*	*	*	*	*	*	*	*	*	*	*	*	*
U031-101	10	10U		100	✓	✓	✓	✓	S	*	*	*	*	*	*	*	*	*	*	*	*	*	*
		10A		100*		✓	✓	✓	A	*	*	*	*	*	*	*	*	*	*	*	*	*	*
		10C		100*		✓	✓	✓	S	*	*	*	*	*	*	*	*	*	*	*	*	*	*
U031-091	9		9U	100	✓	✓	✓	✓	S	*	*	*	*	*	*	*	*	*	*	*	*	*	*
U031-081	8		8U	100	✓	✓	✓	✓	A	*	*	*	*	*	*	*	*	*	*	*	*	*	*
			8N			✓	✓	✓	S	*	*	*	*	*	*	*	*	*	*	*	*	*	*
			8S			✓	✓	✓	A	*	*	*	*	*	*	*	*	*	*	*	*	*	*
U031-071	7		7N	100	✓	✓	✓	✓	A	*	*	*	*	*	*	*	*	*	*	*	*	*	*
U031-061	6	6N	6NE	100	✓	✓	✓	✓	A	*	*	*	*	*	*	*	*	*	*	*	*	*	*
		6U	6UE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	*
U031-051	5	5B	5BE	100	✓	✓	✓	✓	A	*	*	*	*	*	*	*	*	*	*	*	*	*	*
		5N	5NE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	
		5S	5SE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	*
		5U	5UE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	*
U031-041	4	4S	4SE	100	✓	✓	✓	✓	A	*	*	*	*	*	*	*	*	*	*	*	*	*	*
		4B	4BE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	
		4K	4KE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	
		4G	4GE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	
		4N	4NE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	
		4P	4PE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	
U031-031	3	3P	3PE	100	✓	✓	✓	✓	A	*	*	*	*	*	*	*	*	*	*	*	*	*	*
		3K	3KE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*		
		3G	3GE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*		
		3N	3NE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*		
U031-021	2	2G	2GE	100	✓	✓	✓	✓	A	*	*	*	*	*	*	*	*	*	*	*	*	*	*
		2K	2KE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*		
		2N	2NE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*		
		2B	2BE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*		
		2U	2UE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*		
		2S	2SE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*	*		
		2C	2CE			100*	✓	✓		✓	*	*	*	*	*	*	*	*	*	*	*		
U031-011	1	1B	1BE	100	✓	✓	✓	✓	A	*	*	*	*	*	*	*	*	*	*	*	*	*	*
		1P	1PE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*			
		1G	1GE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*			
		1K	1KE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*			
		1R	1RE			✓	✓	✓		*	*	*	*	*	*	*	*	*	*	*			

*Type of Strip:
 Visual Strip Size:
 1-6 Parameters: 5 mm x 50 mm; 7-11 Parameters: 5 mm x 100 mm;
 12-13 Parameters: 5 mm x 121 mm
 U120/U500 Strip Size:
 1-11 Parameters: 3 mm x 100 mm;
 E means extended strip length for 1-6 Parameters

† Also available in canisters of 25, 50 and 150 strips
 ‡ Not available in canisters of 150 strips
 ▲ Single-strip Pouch available in 1, 3, 6 and 20 strip kit
 Canister Refill Kit, with 25 strips per pouch or canister, available in 3-pouch and 1-canister kit, or 4-pouch kit



U120 Urine Analyzer



Accurate

- Up to 120 tests/hour in Continuous Test Option
- Capable of reading 1 strip at a time in Single Test Option
- Test modes include Routine, STAT and QC
- Automatic calibration for accurate results and easy operation

Reliable

- Can read up to 4 Strip combinations with 8, 9, 10, 11 parameters; additional strips with 1-11 parameters available upon request
- Minimal training required

Convenient Operation

- Saves and recalls the last 2,000 results automatically
- Audible beep signals operator to dip strips in urine
- Can print up to 3 copies per test for convenient reviewing and easy record keeping
- Option to print results on sticker paper for quick and simple record management

Easy Data Management

- Includes RS232C port for easy data transfer to an external computer or LIS
- Optional Barcode Reader to record patient ID

Unique Lockout Functions TM

- Strip Lockout
 - Prevents using strips of another brand on the U120 Urine Analyzer
 - Requires barcode reader scan or manual entry of the canister code
- User Lockout
 - Eliminates unapproved users from testing
 - Up to 10 lab operators can perform testing, but only the lab administrator can change analyzer settings
- QC Lockout
 - Prevents testing without passing QC
 - QC tests can be performed once every 8 hours, day, week or month
 - Analyzer will alert when to run QC test
 - If QC tests fail, analyzer will switch to STAT mode and list "E" at the end of each test number

Specifications

Feature	Specifications
Analyzer Type	Manual
Methodology	Reflectance Photometry
Detection	Photosensitive Diode
Throughput	Single Test Option: 60 tests/hour Continuous Test Option: 120 tests/hour
Test Modes	Routine, STAT and QC
Lockout Functions	Strip Lockout Available Upon Request; User/QC Lockout; Included with option to turn ON/OFF
Memory	Last 2,000 results
Strip Incubation Time	1 Minute
Wavelength of Monochromatic LED	625 nm and 635 nm
Standard Strips	8, 9, 10, 11 Parameters (5 mm x 108 mm)
Additional Strips Available	1-11 Parameters (5 mm x 108 mm); see URS Parameters
Total Combinations Per Analyzer	4 Combinations
Analyzer Ports	Standard RS232C Port for Barcode Reader or Data Transfer USB Port for Data Transfer 25 Pin Parallel Port for External Printer
Capabilities	Internal Thermal Printer (included) RS232C Barcode Reader (optional) Optional External Printer (not included) USB or RS232C Data Transfer Cable (optional)
Major Readable Barcodes	Code 128, Code 39, Codabar (M/F), Interleaved 25, UPC-A, UPC-E, EAN 8, EAN 13
Calibration	Automatic
Available Languages on the Screen	English and additional language(s)
Operating Conditions	0-40°C (32-104°F); ≤85% RH
Storage Conditions	-5-50°C (23-122°F); ≤90% RH
Power Source	100-240 VAC, 50-60 Hz
Dimensions (L x W x H)	27.2 cm x 26.9 cm x 14.6 cm (10.7" x 10.6" x 5.7")
Display Dimensions (L x W)	10.8 cm x 5.7 cm (4.2" x 2.2")
Weight	2.6 kg (5.7 lbs)

Ordering Information

Product Name	Catalog No.	Components	Kit Box Dimensions (L x W x H) & Weight	Carton Dimensions (L x W x H) & Weight	Number of Kits/Carton
U120 Urine Analyzer	U111-101- ^T	1 Urine Analyzer 1 Strip holder 2 Printer Paper Rolls	2 Fuses (2.0A) 1 Power Cord 1 Quick Start Guide 1 Instructor Manual	42.0 cm x 41.5 cm x 31 cm; 5.0 kg 16.4" x 16.2" x 12.1"; 11.6 lb oz	1
U120 Urine Analyzer with Barcode Reader	U111-111- ^T	1 Urine Analyzer 1 Strip holder 2 Printer Paper Rolls 1 Barcode Reader (RS232C)	2 Fuses (2.0A) 1 Power Cord 1 Serial Splitter Cable (RS232C) 1 Quick Start Guide 1 Instructor Manual	44.5 cm x 44.5 cm x 40.0 cm; 5.5 kg 17.5" x 17.5" x 15.7"; 12.4 lb oz	1
Barcode Reader	U221-111- ^T	1 Barcode Reader (RS232C)	1 Serial Splitter Cable (RS232C)	23.6 cm x 10.8 cm x 7.8 cm; 0.482 kg 9.2" x 4.2" x 3.1"; 1.07 lb oz 34.6" x 14.0" x 11.6"; 433.3 lb oz	22
Printer Paper Rolls	U121-101	4 Printer Paper Rolls	Thermal Paper (0.06 m x 20 m): 200 results/roll Sticker Paper (0.06 m x 9 m): 100 results/roll	17.0 cm x 17.0 cm x 6.5 cm; 0.326 kg 6.6" x 6.6" x 2.5"; 0.72 lb oz 34.6" x 14.0" x 11.6"; 434.3 lb oz 12.0 cm x 12.0 cm x 5.5 cm; 0.4 kg 4.7" x 4.7" x 2.2"; 0.9 lb oz 34.6" x 14.0" x 11.6"; 434.3 lb oz	50
U120 Data Transfer Kit	U221-131- ^T	1 Data Transfer Cable (RS232C)	1 Package Insert	18.0 cm x 13.0 cm x 3.5 cm; 0.147 kg 7.0" x 5.1" x 1.4"; 0.3 lb oz 29.0 cm x 21.0 cm x 19.0 cm; 1.26 kg 11.4" x 8.3" x 7.5"; 2.8 lb oz	8

✓ CE Marked for sale in the European Community



† Cleared for US 510(k)

U500 Urine Analyzer



Accurate and Efficient

- Up to 500 tests/hour for medium/large volume sample testing
- Professional accuracy equivalent to manual reader
- Automatic strip detection and alignment for better efficiency
- Test modes include Routine, STAT and QC

Easy to Operate

- Large touch screen LCD offers simple menu navigation
- Uniquely designed strip platform/waste tray unit for easy one-step clearing

Convenient

- Automatic calibration and waste disposal reduce hands-on time
- Can read strips with 8, 9, 10, 11 parameters, additional strips with 5-11 parameters available upon request
- Strip selection of up to 4 combinations for analyzer reading
- Stores up to 2,000 records and automatically flags abnormal results
- Capable of printing results on sticker paper for quick and easy record management

Data Management Capability

- Includes RS232C port for easy data transfer to an external computer or LIS
- Optional Barcode Reader to record patient ID

Unique Lockout Functions

- Strip Lockout
 - Prevents using strips of another brand on the U500 Urine Analyzer
 - Requires barcode reader scan or manual entry of the cartridge code
- User Lockout
 - Eliminates unapproved users from testing
 - Up to 10 lab operators can perform testing, but only the lab administrator can change analyzer settings
- QC Lockout
 - Prevents testing without passing QC
 - QC tests can be performed once every 8 hours, day, week or month
 - Analyzer will alert when to run QC test
 - If QC fails, analyzer will switch to STAT mode and list "E" at the end of each test number

Specifications

Feature	Specifications
Analyzer Type	Semi-Automatic
Methodology	Reflectance Photometry
Detection	Photosensitive Diode
Throughput	500 tests/hour (Measuring cycle: 7 seconds/test)
Test Modes	Routine, STAT and QC
Lockout Functions	Strip Lockout, Available Upon Request; User/QC Lockout, Included with option to turn ON/OFF
Memory	Last 2,000 Records
Strip Incubation Time	1 Minute
Wavelength	625 and 635 nm
Standard Strips	8, 9, 10, 11 Parameters (5 mm x 108 mm)
Additional Strips Available	5-11 Parameters (5 mm x 108 mm), see URS Parameters
Total Combinations Per Analyzer	4 Combinations
Waste Disposal Capacity	Up to 150 Strips
Analyzer Ports	Standard RS232C Port for Barcode Reader or Data Transfer 25 Pin Parallel Port for External Printer
Capabilities	Internal Thermal Printer (included) RS232C Barcode Reader (optional) Optional External Printer (not included) RS232C Data Transfer Cable (optional)
Major Readable Barcodes	Code 128, Code 39, Codabar (NW-7), Interleaved 25, UPC-A, UPC-E, EAN 8, EAN 13
Calibration	Automatic
Available Languages on the Screen	English and additional language(s)
Operating Conditions	0-40 °C (32-104 °F); ≤65% RH
Storage Conditions	-5-50 °C (23-122 °F); ≤90% RH
Power Source	100-240 VAC, 50-60 Hz
Dimensions (L x W x H)	36.6 cm x 28.3 cm x 19.5 cm (14.4" x 11.1" x 7.7")
Display Dimensions (L x W)	11.5 cm x 9.0 cm (4.5" x 3.5")
Weight	4.0 kg (8.8 lbs)

Ordering Information

Product Name	Catalog No.	Components	Kit Box Dimensions (L x W x H) & Weight	Carton Dimensions (L x W x H) & Weight	Number of Kits/Carton
U500 Urine Analyzer	U211-101 ¹	1 Urine Analyzer 1 Strip Platform/Waste Tray 2 Printer Paper Rolls	2 Fuses (2.0A) 1 Power Cord 1 Instruction Manual	51.0 cm x 42.0 cm x 38.5 cm; 7 kg 20.1" X 16.5" x 15.2"; 246.9 oz	1
U500 Urine Analyzer with Barcode Reader	U211-111 ¹	1 Urine Analyzer 1 Strip Platform/Waste Tray 2 Printer Paper Rolls 1 Barcode Reader (RS232C)	2 Fuses (2.0A) 1 Power Cord 1 Serial Splitter Cable (RS232C) 1 Instruction Manual	55.0 cm x 55.0 cm x 55.0 cm; 9.2 kg 21.7" x 21.7" x 21.7"; 324.5 oz	1
Barcode Reader	U221-111 ¹ T	1 Barcode Reader (RS232C)	1 Serial Splitter Cable (RS232C)	23.6 cm x 10.8 cm x 7.8 cm; 0.482 kg 9.3" x 4.3" x 3.1"; 17.0 oz	22
Printer Paper Rolls	U121-101	4 Printer Paper Rolls	Thermal Paper (0.08 m x 20 m): 200 results/roll Sticker Paper (0.08 m x 9 m): 100 results/roll	12.0 cm x 12.0 cm x 6.5 cm; 0.360 kg 4.7" x 4.7" x 2.6"; 12.0 oz	50
U500 Data Transfer Kit	U221-131 ¹	1 Data Transfer Cable (RS232C)	1 Package Insert	12.0 cm x 12.0 cm x 6.5 cm; 0.40 kg 4.7" x 4.7" x 2.6"; 14.1 oz	8

We also offer other rapid diagnostic and medical products:

Blood Glucose Monitoring Systems, Immunoassay EIA/ELISA and more.

✓ CE Marked for sale in the European Community **CE**
 † Cleared for US 510(k)





浙江东方基因生物制品股份有限公司
Zhejiang Orient Gene Biotech Co.,LTD

STATEMENT

We, Zhejiang Orient Gene Biotech Co., Ltd , having a registered office at 3787#, East Yangguang Avenue, Dipu Street Anji 313300, Huzhou, Zhejiang, China assign SRL SANMEDICO having a registered office at A. Corobceanu street 7A, apt. 9, Chişinău MD-2012, Moldova, as non-exclusive authorized representative for Orient Gene Brand product in correspondence with the conditions of directive 98/79/EEC.

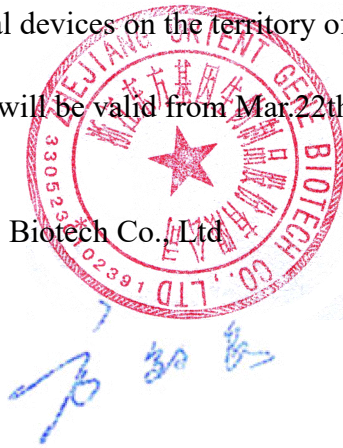
We declare that the company mentioned above is authorized to register, notify, renew or modify the registration of medical devices on the territory of the Republic of Moldova.

This Statement letter will be valid from Mar.22th,2024 to Mar.21th, 2025.

Zhejiang Orient Gene Biotech Co.,Ltd

General Manager:

Date:2024/3/22



地址：浙江省湖州市安吉县递铺镇阳光大道东段 3787 号
Add: **3787#, East Yangguang Avenue, Dipu Street Anji 313300, Huzhou, Zhejiang, China**
电话 Tel:+86-572-5226111 传真 Fax: +86-572-5226222 邮编 P.C.:313300



Certificate

No. Q5 092305 0001 Rev. 02

Holder of Certificate: **Zhejiang Orient Gene Biotech Co., Ltd.**
3787#, East Yangguang Avenue, Dipu Street Anji
313300 Huzhou, Zhejiang
PEOPLE'S REPUBLIC OF CHINA

Certification Mark:



Scope of Certificate: **Design and Development, Production and Distribution of In Vitro Diagnostic Reagent and Instrument for the Detection of Drugs of Abuse, Fertility, Infectious Diseases, Oncology, Biochemistry, Cardiac Diseases, Allergic Disease based on Rapid Test, PCR and Liquid Biochip Method.**

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s). All applicable requirements of the testing and certification regulation of TÜV SÜD Group have to be complied with. For details and certificate validity see: [www.tuvsud.com/ps-cert?q=cert:Q5 092305 0001 Rev. 02](http://www.tuvsud.com/ps-cert?q=cert:Q5_092305_0001_Rev.02)

Report No.: SH2398804

Valid from: 2024-03-17
Valid until: 2027-03-16

Date, 2024-03-01

Christoph Dicks
Head of Certification/Notified Body

Certificate

No. Q5 092305 0001 Rev. 02

Applied Standard(s): ISO 13485:2016
(EN ISO 13485:2016/AC:2018, EN ISO 13485:2016/A11:2021)
Medical devices - Quality management systems -
Requirements for regulatory purposes

Facility(ies): **Zhejiang Orient Gene Biotech Co., Ltd.**
3787#, East Yangguang Avenue, Dipu Street Anji, 313300
Huzhou, Zhejiang, PEOPLE'S REPUBLIC OF CHINA

See Scope of Certificate



浙江东方基因生物制品股份有限公司
Zhejiang Orient Gene Biotech Co., LTD



CE-DOC-OG039
Version 1.0

EC Declaration of Conformity

In accordance with Directive 98/79/EC

Legal Manufacturer: *Zhejiang Orient Gene Biotech Co., Ltd*

Legal Manufacturer Address: *3787#, East Yangguang Avenue, Dipu Street,
Anji 313300, Huzhou, Zhejiang, China*

Declares, that the products
Product Name and Model(s)

H. pylori Ag Rapid Test Strip (Feces)	GCHP-601a
H. pylori Ag Rapid Test Cassette (Feces)	GCHP-602a

Classification: *Other*
Conformity assessment route: *Annex III (EC DECLARATION OF CONFORMITY)*

We, the Manufacturer, herewith declare with sole responsibility that our product/s mentioned above meet/s the provisions of the Directive 98/79/EC of the European Parliament and of the Council on In-Vitro Diagnostic Medical Devices.

We hereby explicitly appoint

EC Representative's Name: Shanghai International Holding Corp. GmbH (Europe)

EC Representative's Address: Eiffestrasse 80, 20537 Hamburg, Germany

to act as our European Authorized Representative as defined in the aforementioned Directive.

I, the undersigned, hereby declare that the medical devices specified above conform with the directive 98/79/EC on in vitro diagnostic medical devices and pertinent essential requirements

Date Signed: November 28, 2017

Name of authorized signatory: Joyce Pang
Position held in the company: Vice-President



浙江东方基因生物制品股份有限公司
Zhejiang Orient Gene Biotech Co., LTD



CE-DOC-OG060
Version 1.0

EC Declaration of Conformity

In accordance with Directive 98/79/EC

Legal Manufacturer: *Zhejiang Orient Gene Biotech Co., Ltd*

Legal Manufacturer Address: *3787#, East Yangguang Avenue, Dipu Street,
Anji 313300, Huzhou, Zhejiang, China*

Declares, that the products
Product Name and Model(s)

Fecal Occult Blood Rapid Test Strip (Feces)	GEFOB-601b
Fecal Occult Blood Rapid Test Cassette (Feces)	GEFOB-602b

Classification: *Other*
Conformity assessment route: *Annex III (EC DECLARATION OF CONFORMITY)*

We, the Manufacturer, herewith declare with sole responsibility that our product/s mentioned above meet/s the provisions of the Directive 98/79/EC of the European Parliament and of the Council on In-Vitro Diagnostic Medical Devices.

We hereby explicitly appoint

EC Representative's Name: Shanghai International Holding Corp. GmbH (Europe)

EC Representative's Address: Eiffestrasse 80, 20537 Hamburg, Germany

to act as our European Authorized Representative as defined in the aforementioned Directive.

I, the undersigned, hereby declare that the medical devices specified above conform with the directive 98/79/EC on in vitro diagnostic medical devices and pertinent essential requirements

Date Signed: November 28, 2017

Name of authorized signatory: Joyce Pang
Position held in the company: Vice-President



浙江东方基因生物制品股份有限公司
Zhejiang Orient Gene Biotech Co., LTD



CE-DOC-OG260
Version 2.0

EC Declaration of Conformity

In accordance with Directive 98/79/EC

Legal Manufacturer: *Zhejiang Orient Gene Biotech Co., Ltd*

Legal Manufacturer Address: *3787#, East Yangguang Avenue, Dipu Street,
Anji 313300, Huzhou, Zhejiang, China*

Declares, that the products
Product Name and Model(s)

Clostridium difficile GDH & Toxin A/B Rapid Test Cassette (Feces)	GCCD-602a
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Classification: *Other*
Conformity assessment route: *Annex III (EC DECLARATION OF CONFORMITY)*

We, the Manufacturer, herewith declare with sole responsibility that our product/s mentioned above meet/s the provisions of the Directive 98/79/EC of the European Parliament and of the Council on In-Vitro Diagnostic Medical Devices.

We hereby explicitly appoint

EC Representative's Name: CMC Medical Devices & Drugs S.L

EC Representative's Address: C/Horacio Lengo Nº18, CP 29006, Málaga, Spain

to act as our European Authorized Representative as defined in the aforementioned Directive.

I, the undersigned, hereby declare that the medical devices specified above conform with the directive 98/79/EC on in vitro diagnostic medical devices and pertinent essential requirements

Date Signed: May 25, 2022

Name of authorized signatory: Joyce Pang
Position held in the company: Vice-President

Clostridium difficile GDH & Toxin A/B Rapid Test Cassette (Feces)



INTENDED USE

The Clostridium difficile GDH & Toxin A/B Rapid Test Cassette (Feces) is a rapid visual immunoassay for the simultaneous detection and differentiation of Clostridium difficile Glutamate Dehydrogenase (GDH), Toxin A and Toxin B in human fecal specimens, as a screening test and as an aid in the diagnosis of Clostridium difficile infection.

INTRODUCTION

Clostridium difficile (*C. difficile*), a Gram-positive spore bearing anaerobic bacterium is the major aetiological agent of diarrhoea and colitis associated with antibiotics. *C. difficile* is the most common cause of health care-associated diarrhoea in developed countries and is a major source of nosocomial morbidity and mortality worldwide.

Disease due to *C. difficile* develops when the organism is allowed to proliferate in the colon, most commonly after antibiotic use has eliminated competing flora. *C. difficile* can release two high-molecular-weight toxins, toxin A and toxin B, which are responsible for the clinical manifestations, which range from mild, self-limited watery diarrhoea to fulminant pseudomembranous colitis, toxic megacolon and death.

Clostridium difficile Glutamate Dehydrogenase (GDH) is an enzyme produced in large quantities by all toxigenic and non-toxigenic strains, making it an excellent marker for the organism.

The toxigenic culture (TC) is used as the gold standard technique to determine Clostridium difficile infection. This method consists in culture and isolation of *C. difficile* from feces, followed by toxin testing of the isolate, a labour-intensive assay to obtain a result.

The Clostridium difficile GDH & Toxin A/B Rapid Test Cassette (Feces) is a rapid test to qualitatively detect Clostridium difficile Glutamate Dehydrogenase (GDH), Toxin A and Toxin B in human feces in 10 minutes. The test can be performed by untrained or minimally skilled personnel, without cumbersome laboratory equipment.

PRINCIPLE

The Clostridium difficile GDH & Toxin A/B Rapid Test Cassette (Feces) is a qualitative lateral flow immunoassay for the detection of Clostridium difficile GDH, Toxin A&B in human feces samples.

For the Clostridium difficile GDH Rapid Test Cassette (Feces), the membrane is pre-coated with monoclonal antibodies against GDH on the test line region. During testing, the sample reacts with the particle coated with anti-GDH antibodies, which were pre-dried on the test strip. The mixture moves upward on the membrane by capillary action. If there is sufficient Clostridium difficile GDH in the specimen, a colored band will form at the test region of the membrane. The presence of this colored band indicates a positive result, while its absence indicates a negative result. The appearance of a colored band at the control region serves as a procedural control, indicating that the proper volume of specimen has been added and membrane wicking has occurred. If the control line does not appear, the test result is not valid.

For the Clostridium difficile Toxin A/B Rapid Test Cassette (Feces), the membrane is pre-coated with monoclonal antibodies against Toxin A on the A test line region and monoclonal antibodies against Toxin B on the B test line region. During testing, the sample reacts with the particle coated with anti-Toxin A and anti-Toxin B antibodies, which were pre-dried on the test strip. The mixture moves upward on the membrane by capillary action. If there is sufficient Clostridium difficile Toxin or Toxin B in the specimen, a colored band will form at the test region of the membrane. The presence of this colored band indicates a positive result, while its absence indicates a negative result. The appearance of a colored band at the control region serves as a procedural control, indicating that the proper volume of specimen has been added and membrane wicking has occurred. If the control line does not appear, the

test result is not valid.

PRODUCT CONTENTS

The Clostridium difficile Antigen GDH Rapid Test Cassette (Feces) containing Clostridium difficile GDH-specific antibodies coated particles and GDH-specific antibodies coated on the membrane.

The Clostridium difficile Toxin A&B Rapid Test Cassette (Feces) containing Clostridium difficile Toxin A and Toxin B antibodies coated particles and Toxin A-specific antibodies and Toxin B-specific antibodies coated on the membrane.

MATERIALS SUPPLIED

- 20 Test cassettes
- 20 Extraction tubes with buffer
- 1 Package insert

MATERIAL REQUIRED BUT NOT PROVIDED

Timer

STORAGE AND STABILITY

The kit can be stored at room temperature or refrigerated (2-30°C). The test cassette is stable through the expiration date printed on the sealed pouch. The test cassette must remain in the sealed pouch until use. DO NOT FREEZE. Do not use beyond the expiration date.

WARNINGS AND PRECAUTIONS

1. For professional *in vitro* diagnostic use only.
2. Do not use after the expiration date indicated on the package. Do not use the test if the foil pouch is damaged.
3. Test is for single use only. Do not re-use under any circumstances.
4. Avoid cross-contamination of specimens by using a new extraction tube for each specimen obtained.
5. Read the entire procedure carefully prior to testing.
6. Do not eat, drink or smoke in any area where specimens and kits are handled.
7. Handle all specimens as if they contain infectious agents. Observe established precautions against microbiological hazards throughout the procedure and follow standard procedures for the proper disposal of specimens. Wear protective clothing such as laboratory coats, disposable gloves and eye protection when specimens are assayed.
8. Do not interchange or mix reagents from different lots. Do not mix solution bottle caps.
9. Humidity and temperature can adversely affect results.
10. Do not perform the test in a room with strong air flow, ie. electric fan or strong airconditioning.

SPECIMEN COLLECTION AND PREPARATION

- The Clostridium difficile GDH & Toxin A/B Rapid Test Cassette (Feces) is intended for use with human fecal specimens only.
- Stool samples should be collected in clean containers. The samples can be stored in the refrigerator (2-8°C) for 7 days prior to testing. For longer storage, maximum 1 year, the specimen must be kept frozen at -20°C. In this case, the sample will be totally thawed and brought to room temperature before testing. Ensure only the amount needed is thawed because of freezing and defrosting cycles are not recommended. Homogenise stool samples as thoroughly as possible prior to preparation.

SPECIMEN PREPARATION

Consider any materials of human origin as infectious and handle them using standard biosafety procedures.

1. Collect a random sample of feces in a clean, dry receptacle. Best results will be obtained if the

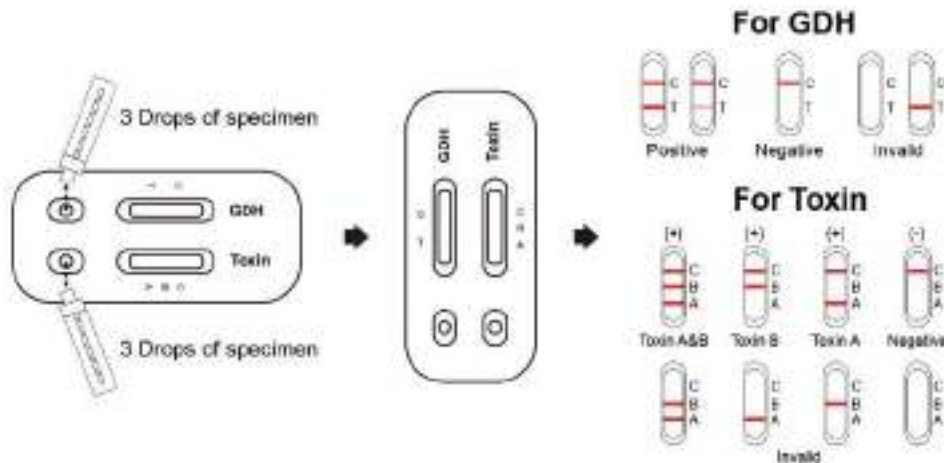
assay is performed within 6 hours after collection.

- Unscrew and remove the dilution tube applicator. Be careful not to spill or spatter solution from the tube. Collect specimens by inserting the applicator stick into at least 5 different sites of the feces to collect approximately 50 mg of feces (equivalent to 1/4 of a pea).
- For liquid specimens:** Hold the pipette vertically, aspirate fecal specimens, and then transfer 3 drops (approximately 80 µL) into the specimen collection tube containing the extraction buffer.
- Replace the stick in the tube and tighten securely.
- Shake the specimen collection tube vigorously to mix the specimen and the extraction buffer. Specimens prepared in the specimen collection tube may be stored for 6 months at -20°C if not tested within 1 hour after preparation.

TEST PROCEDURE

Bring tests, specimens, reagents and/or controls to room temperature (15-30°C) prior to testing.

- Remove the test from the sealed pouch and place it on a clean, level surface. Label the device with patient or control identification. For best results, the assay should be performed immediately after opening the foil pouch.
- Hold the specimen collection tube upright and then unscrew and open the upper cap.
- Squeeze 3 drops (~90 µL) of the sample solution in each sample well of the device and start the timer.
- Wait for the colored line(s) to appear. Read results in 10 minutes. Do not interpret the result after 10 minutes.



INTERPRETATION OF RESULTS

(Please refer to the illustration above)

For the GDH test:

- Positive:** Two lines appear. One colored line should be in the control line region (C) and another apparent colored line should be in the test line region (T).
- Negative:** One colored line appears in the control line region (C). No line appears in the test line region (T).
- Invalid:** Control line fails to appear. Insufficient specimen volume or incorrect procedural techniques are the most likely reasons for control line failure. Review the procedure and repeat the test with a new test Cassette. If the problem persists, discontinue using the test kit immediately and contact your local distributor.

For the Toxin A&B test:

1. Positive:

1.1 Toxin A Positive:

The presence of two lines as control line (C) and A test line within the result window indicates a positive result for Toxin A.

1.2 Toxin B Positive:

The presence of two lines as control line (C) and B test line within the result window indicates a positive result for Toxin B.

1.3 Toxin A & B Positive:

The presence of three lines as control line (C), A test line and B test line within the result window indicates a positive result for both Toxin A and Toxin B.

2. Negative:

One colored line appears in the control line region (C). No line appears in the test line region (T).

3. Invalid:

If the control band (C) is not visible within the result window after performing the test, the result is considered invalid. Some causes of invalid results are because of not following the directions correctly or the test may have deteriorated beyond the expiration date. It is recommended that the specimen be re-tested using a new test. If the problem persists, discontinue using the test kit immediately and contact your local distributor.

QUALITY CONTROL

A procedural control is included in the test. A red line appearing in the control region (C) is the internal procedural control. It confirms sufficient specimen volume and correct procedural technique. Control standards are not supplied with this test. However, it is recommended that positive and negative controls are sourced from a local competent authority and tested as a good laboratory practice, to confirm the test procedure and verify the test performance.

LIMITATIONS

- The Clostridium difficile GDH & Toxin A/B Rapid Test Cassette (Feces) will only indicate the presence of parasites in the specimen (qualitative detection) and should be used for the detection of Clostridium difficile GDH, Toxin A&B in feces specimens only. Neither the quantitative value nor the rate of increase in antigen concentration can be determined by this test.
- An excess of sample could cause wrong results (brown bands appear). Dilute the sample with the buffer and repeat the test.
- The Clostridium difficile GDH & Toxin A/B Rapid Test Cassette (Feces) should be used only with samples from human feces. The use of other samples has not been established. The quality of the test depends on the quality of the sample; proper fecal specimens must be obtained.
- A negative result is not meaningful because of it is possible the antigen concentration in the stool samples is lower than the detection limit value. If the symptoms or situation still persist, a Clostridium difficile determination should be carried out, on a sample from an enrichment culture.
- As with all diagnostic tests, a definitive clinical diagnosis should not be based on the results of a single test, but should only be made by the physician after all clinical and laboratory findings have been evaluated.

PERFORMANCE CHARACTERISTICS

1. Clinical Sensitivity, Specificity and Accuracy

The Clostridium difficile GDH & Toxin A/B Rapid Test Cassette (Feces) has been evaluated with specimens obtained from patients. ELISA method was used as the reference method. The results show that the Clostridium difficile GDH & Toxin A/B Rapid Test Cassette (Feces) has a high overall relative accuracy.

Table 1: The Clostridium difficile GDH Rapid Test vs ELISA

Method		ELISA		Total Results
Clostridium difficile Antigen GDH Rapid Test Cassette		Positive	Negative	
Results				
Positive		62	1	63
Negative		0	50	50
Total Results		62	51	113

Relative Sensitivity: 100%
Relative Specificity: 98.0%
Accuracy: 99.1%

Table 2: The Clostridium difficile Toxin A Rapid Test vs ELISA

Method		ELISA		Total Results
Clostridium difficile Toxin A&B Rapid Test Cassette		Positive	Negative	
Results				
Positive		43	1	44
Negative		0	69	69
Total Results		43	70	113

Relative Sensitivity: 100%
Relative Specificity: 98.6%
Accuracy: 99.1%

Table 3: The Clostridium difficile Toxin B Rapid Test vs ELISA

Method		ELISA		Total Results
Clostridium difficile Toxin A&B Rapid Test Cassette		Positive	Negative	
Results				
Positive		36	1	37
Negative		0	76	76
Total Results		36	77	113

Relative Sensitivity: 100%
Relative Specificity: 98.6%
Accuracy: 99.1%

2. Analytical Sensitivity

The Clostridium difficile GDH & Toxin A/B Rapid Test Cassette (Feces) was determined by testing serial dilutions of recombinant antigen. Detection limit values of Clostridium difficile GDH & Toxin A/B are 1 ng/mL for GDH, 2 ng/mL for Toxin A and 1 ng/mL for Toxin B.

3. Cross-Reactivity

Cross-reactivity to samples positive for the following pathogens was tested and found to be negative:










<i>Campylobacter coli</i>	<i>Salmonella enteritidis</i>	<i>Shigella dysenteriae</i>
<i>Campylobacter jejuni</i>	<i>Salmonella paratyphi</i>	<i>Shigella flexneri</i>
<i>E. Coli O157: H7</i>	<i>Salmonella typhi</i>	<i>Shigella sonnei</i>
<i>H. Pylori</i>	<i>Salmonella typhimurium</i>	<i>Staphylococcus aureus</i>
<i>Listeria monocytogenes</i>	<i>Shigella boydii</i>	<i>Yersinia enterocolitica</i>

REFERENCE


1. Knoop, F.C. et al.: Clostridium difficile: Clinical disease and diagnosis. Clin. Microbiol. Rev. (1993); 6: 251-265.
2. Kelly, C.P. et al.: Clostridium difficile Colitis. New Engl. J. Med. (1994); 330: 257-262.
3. Sullivan, N.M. et al.: Purification and characterization of toxins A and B of Clostridium difficile. Infect. Immun. (1982); 35: 1032-1040.

4. McDonald, L.C. et al.: An epidemic, toxin gene-variant strain of Clostridium difficile. N. Engl. J. Med. (2005); 353: 23.
5. Loo, V.G. et al.: A predominantly clonal multi-institutional outbreak of Clostridium difficile-associated diarrhea with high morbidity and mortality. N. Engl. J. Med. (2005); 353: 23.
6. Bartlett, J.G., Gerding, D.N.: Clinical recognition and diagnosis of Clostridium difficile infection. CID (2008); 46 (Suppl. 1): 12-18.

INDEX OF SYMBOLS

	Consult instructions for use		Tests per kit		Authorized Representative
	For in vitro diagnostic use only		Use by		Do not reuse
	Store between 2-30°C		Lot Number		Catalog#

 Zhejiang Orient Gene Biotech Co., Ltd
Address: 3787#, East Yangguang Avenue, Dipu Street,
Anji 313300, Huzhou, Zhejiang, China
Tel: +86-572-5226111 Fax: +86-572-5226222
Website: www.orientgene.com

 CMC Medical Devices & Drugs S.L
C/Horacio Lengo N° 18 CP 29006, Málaga-Spain
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Email-info@cmcmedicaldevices.com

 GCCD-602a

Revision Date: 2022-12-06
B22719-02

H. pylori Ag Rapid Test Cassette (Feces)



INTENDED USE

H. pylori Ag Rapid Test Cassette (Feces) is a sandwich lateral flow chromatographic immunoassay for the qualitative detection of H. Pylori antigen in feces. It is for professional *in vitro* diagnostic use only.

INTRODUCTION

H. Pylori is associated with a variety of gastrointestinal diseases included non-ulcer dyspepsia, duodenal and gastric ulcer and active, chronic gastritis.^{1,2} The prevalence of H. pylori infection could exceed 90% in patients with signs and symptoms of gastrointestinal diseases. Recent studies indicate an association of H. Pylori infection with stomach cancer.³ H. Pylori colonizing in the gastrointestinal system elicits specific antibody responses^{4,5,6} which aids in the diagnosis of H. Pylori infection and in monitoring the prognosis of the treatment of H. Pylori related diseases. Antibiotics in combination with bismuth compounds have been shown to be effective in treating active H. Pylori infection. Successful eradication of H. pylori is associated with clinical improvement in patients with gastrointestinal diseases providing a further evidence.⁷

PRINCIPLE

H. pylori Ag Rapid Test Cassette (Feces) is a lateral flow chromatographic immunoassay based on the principle of the double antibody–sandwich technique. The test cassette consists of: 1) a burgundy colored conjugate pad containing H. Pylori antibodies conjugated with color particles (H. Pylori conjugates). 2) a nitrocellulose membrane strip containing a test band (T band) and a control band (C band). The T band is pre-coated with non-conjugated H. Pylori antibodies.

When an adequate volume of test specimen is dispensed into the sample well of the cassette, the specimen migrates by capillary action across the cassette. The antigen of H. Pylori if present in the specimen will bind to the H. Pylori antibodies conjugates. The immunocomplex is then captured on the membrane by the pre-coated H. Pylori antibodies, forming a burgundy colored T band, indicating a H. Pylori antigen positive test result. To serve as a procedural control, a colored line will always appear in the control line region indicating that proper volume of specimen has been added and membrane wicking has occurred. Otherwise, the test result is invalid and the specimen must be retested with another device.

PRODUCT CONTENTS

H. pylori Ag Rapid Test Cassette (Feces) containing anti- H. pylori antibodies particles and anti-H. pylori antibodies coated on the membrane.

MATERIALS SUPPLIED

- 20 Sealed pouches each containing a test cassette and a desiccant
- 20 Specimen collection tubes with extraction buffer, 2.0 mL
- 1 Package insert

MATERIAL REQUIRED BUT NOT PROVIDED

1. Clock or timer
2. Specimen collection containers.

STORAGE AND STABILITY

All reagents are ready to use as supplied. Store unused test device unopened at 2°C-30°C. If stored at 2°C-8°C, ensure that the test device is brought to room temperature before opening. The test is not stable out off the expiration date printed on the sealed pouch. Do not freeze the kit or expose the kit over 30°C.

WARNINGS AND PRECAUTIONS

1. For professional *in vitro* diagnostic use only.
2. Do not use it if the tube/pouch is damaged or broken.
3. Test is for single use only. Do not re- use under any circumstances.
4. Handle all specimens as if they contain infectious agents. Observe established standard procedure for proper disposal of specimens
5. Wear protective clothing such as laboratory coats, disposable gloves and eye protection when specimens are assayed.
6. Humidity and temperature can adversely affect results

SPECIMEN COLLECTION

Collect sufficient quantity of feces (1-2 mL or 1-2 g) in a clean, dry specimen collection container to obtain maximum antigens (if present). Best results will be obtained if the assay is performed within 6 hours after collection. Specimen collected may be stored for 3 days at 2-8°C if not tested within 6 hours. For long term storage, specimens should be kept below -20°C.

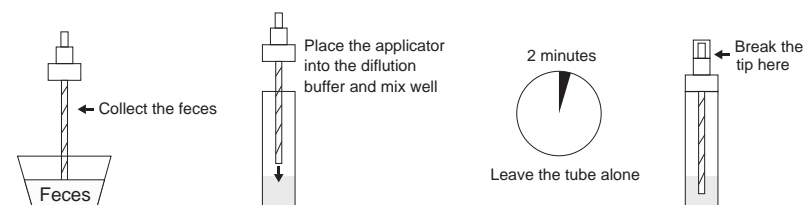
To process fecal specimens:

• For Solid Specimens:

Unscrew the cap of the specimen collection tube, then randomly stab the specimen collection applicator into the fecal specimen in at least 3 different sites to collect approximately 50 mg of feces (equivalent to 1/4 of a pea). Do not scoop the fecal specimen.

• For Liquid Specimens:

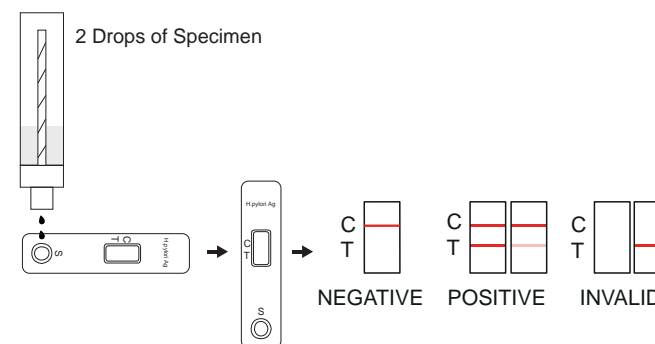
Hold the dropper vertically, aspirate fecal specimens, and then transfer 2 drops (approximately 80 µL) into the specimen collection tube containing the dilution buffer. Screw on and tighten the cap onto the specimen collection tube, then shake the specimen collection tube vigorously to mix the specimen and the dilution buffer. Leave the tube alone for 2 minutes.



TEST PROCEDURE

1. Remove the test device from its foil pouch by tearing along the notch and use it as soon as possible.
2. Specimen collection. See also specimen collection.
3. Holding the sample collection device upright, carefully break off the tip of collection device.
4. Squeeze 2 drops (~80 µL) of the sample solution in the sample well of the cassette, as in the illustration.
5. Read the test results in 10 minutes. It is important that the background is clear before the result is read. Do not read results after 10 minutes. To avoid confusion, discard the test device after interpreting the result.

INTERPRETATION OF RESULTS



H. pylori Ag Rapid Test Cassette (Feces)

Positive: Two lines appear. One colored line should be in the control line region (C) and another apparent colored line should be in the test line region (T).

Negative: One colored line appears in the control line region(C). No line appears in the test line region (T).

Invalid: Control line fails to appear.

QUALITY CONTROL

A procedural control is included in the test. A colored line appearing in the control line region (C) is an internal procedural control. It confirms sufficient specimen volume, adequate membrane wicking and correct procedural technique.

Control standards are not supplied with this kit; however, it is recommended that positive and negative controls be tested as a good laboratory practice to confirm the test procedure and to verify proper test performance.

LIMITATIONS

1. The Assay Procedure and the Assay Result Interpretation must be followed closely when testing the presence of H. Pylori antigen in feces from individual subjects. Failure to follow the procedure may give inaccurate results.

2. H. pylori Ag Rapid Test Cassette (Feces) is limited to the qualitative detection of H. Pylori antigen in feces. The intensity of the test band does not have linear correlation with the antigen titer in the specimen.

3. A negative result for an individual subject indicates absence of detectable H. Pylori antigen. However, a negative test result does not preclude the possibility of exposure to or infection with H. Pylori.

4. A negative result can occur if the quantity of the H. Pylori antigen present in the specimen is below the detection limits of the assay, or the antigen that are detected are not present during the stage of disease in which a sample is collected.

5. The results obtained with this test should only be interpreted in conjunction with other diagnostic procedures and clinical findings.

PERFORMANCE CHARACTERISTICS

A study was performed with 165 patient feces samples including both symptomatic gastrointestinal disorders and samples from non-symptomatic patients and 100 normal feces samples. Comparison for all subjects with H. pylori Ag Rapid Test Cassette (Feces) and reference ELISA kit is showed in the following table:

Method		EIA		Total Results
H.P Test Cassette	Results	Positive	Negative	
	Positive	163	0	163
	Negative	2	100	102
Total Results		165	100	265

Relative sensitivity: 98.8%

Relative specificity: 100%

Accuracy:98.9%

REFERENCE

1. Marshall,B.J.et.al. Pyloric Campylobacter infection and gastroduodenal disease. Med. J. Australia.149:439-44, 1985.

2. Marshall,B.J.et.al. Prospective double-blind trial of duodenal ulcer relapse after eradication of Campylobacter pylori. Lancet. Dec.1437-42,1988.

3. Megraud,F.et.al. Seroepidemiology of Campylobacter pylori infection in virious populations J.Clin.Microbiology. 27:1870-3,1989.

4. Soll,A.H. Pathogenesis of peptic ulcer and implications for therapy. New England J. Med.322:909-916,1990.

5. Parsonnet,J.et.al. Helicobacter pylori infection and the risk of gastric carcinoma. New England J.Med. 325:1127-31,1991.

6. Ansong,R. et.al. Evaluation of techniques for isolation, subcultivation and preservation of Helicobacter pylori. J.Clin.Micro. 29:51-53,1991.

7. Pronovost,A.P.et.al. Evaluation of a new immunodiagnostic assay for Helicobacter pylori antibody detection: Correlation with histopathological and microbiological results. J.Clin.Microbiol.32:46-50,1994.

INDEX OF SYMBOLS

	Consult instructions for use		Tests per kit		Authorized Representative
	For <i>in vitro</i> diagnostic use only		Use by		Do not reuse
	Store between 2~30°C		Lot Number		Catalog#



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Shanghai International Holding Corp. GmbH (Europe)
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GCHP-602a

Revision Date: 2022-03-08
B20435-03

Fecal Occult Blood Rapid Test Cassette (Feces)



INTENDED USE

Fecal Occult Blood Rapid Test Cassette (Feces) is a rapid chromatographic immunoassay for the qualitative detection of human occult blood in feces by professional laboratories or physician's offices. It is useful to detect bleeding caused by a number of gastrointestinal disorders, e.g., diverticulitis, colitis, polyps, and colorectal cancer.

Fecal Occult Blood Rapid Test Cassette (Feces) is recommended for use in 1) routine physical examinations, 2) hospital monitoring for bleeding in patients, and 3) screening for colorectal cancer or gastrointestinal bleeding from any source.

INTRODUCTION

Most of diseases can cause hidden blood in the stool. In the early stages, gastrointestinal problems such as colon cancer, ulcers, polyps, colitis, diverticulitis, and fissures may not show any visible symptoms, only occult blood. Traditional guaiac-based method lacks sensitivity and specificity, and has diet-restriction prior to the testing.

Fecal Occult Blood Rapid Test Cassette (Feces) is a rapid test to qualitatively detect low levels of fecal occult blood in feces. The test uses double antibody-sandwich assay to selectively detect as low as 50 ng/mL of hemoglobin or 6 µg hemoglobin/g feces. In addition, unlike the guaiac assays, the accuracy of the test is not affected by the diet of the patients.

PRINCIPLE

Fecal Occult Blood Rapid Test Cassette (Feces) is a lateral flow chromatographic immunoassay based on the principle of the double antibody-sandwich technique. The membrane is pre-coated with anti-hemoglobin antibodies on the test line region of the device. During testing, the specimen reacts with the colloidal gold coated with anti-hemoglobin antibodies. The mixture migrates upward on the membrane chromatographically by capillary action to react with anti-hemoglobin antibodies on the membrane and generate a colored line. The presence of this colored line in the test region indicates a positive result, while its absence indicates a negative result. To serve as a procedural control, a colored line will always appear in the control line region indicating that proper volume of specimen has been added and membrane wicking has occurred.

MATERIALS PROVIDED

- 20 Test cassettes
- 20 Specimen collection tubes with buffer
- 1 Package insert

MATERIALS REQUIRED BUT NOT PROVIDED

1. Specimen collection containers
2. Clock or timer

STORAGE AND STABILITY

All reagents are ready to use as supplied. Store unused test device unopened at 2°C-30°C. If stored at 2°C-8°C, ensure that the test device is brought to room temperature before opening. The test is not stable out of the expiration date printed on the sealed pouch. Do not freeze the kit or expose the kit over 30°C.

PRECAUTIONS

1. For professional *in vitro* diagnostic use only.
2. This package insert must be read completely before performing the test. Failure to follow the insert gives inaccurate test results.
3. Do not use it if the tube/pouch is damaged or broken.
4. Test is for single use only. Do not re-use under any circumstances.
5. **Do not use specimen with visible blood for the testing.**
6. Handle all specimens as if they contain infectious agents. Observe established standard procedure for proper disposal of specimens.
7. Specimen extraction buffer contains Sodium Azide (0.1%). Avoid contact with skin or eyes. Do not ingest.
8. Wear protective clothing such as laboratory coats, disposable gloves and eye protection when specimens are assayed.
9. Humidity and temperature can adversely affect results.
10. Do not perform the test in a room with strong air flow, ie. electric fan or strong air conditioning.

PATIENT PREPARATION

1. A specimen should not be collected from a patient with following conditions that may interfere with the test results:

- Menstrual bleeding
 - Bleeding hemorrhoids
 - Constipating bleeding
 - Urinary bleeding.
2. Dietary restrictions are not necessary.
 3. Alcohol and certain medications such as aspirin, indomethacin, phenylbutazone, reserpine, cortocosteroids, and nonsteroidal anti-inflammatory drugs may cause gastrointestinal irritation and subsequent bleeding, thus gives positive reactions. On the advice of the physician, such substances should be discontinued at least 48 hours prior to testing.

SPECIMEN COLLECTION AND PREPARATION

Consider any materials of human origin as infectious and handle them using standard biosafety procedures.

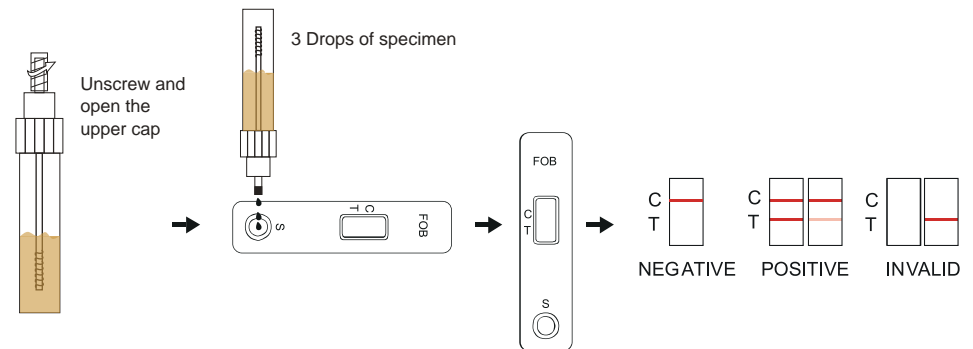
1. Collect a random sample of feces in a clean, dry receptacle.
2. Unscrew the top of the collection tube and remove the applicator stick.
3. Randomly pierce the fecal specimen in at least five (5) different sites.
4. Remove excess sample off the shaft and outer grooves. Be sure sample remains on inside grooves.
5. Replace the stick in the tube and tighten securely.
6. Shake the specimen collection bottle so that there is proper homogenisation of feces in buffer solution.

Note: Specimens prepared in the specimen collection tube may be stored at room temperature (15-30°C) for 3 days maximum, at 2-8°C for 7 days maximum or at -20°C for 3 months maximum if not tested within 1 hour after preparation.

TEST PROCEDURE

Allow the test cassette, specimen, and/or controls to reach room temperature (15-30°C) prior to testing.

1. Remove the test cassette from the foil pouch and use it as soon as possible. Best results will be obtained if the assay is performed within one hour.
2. Place the test cassette on a clean, flat surface.
3. Shake the specimen collection tube several times.
4. Hold the specimen collection tube upright and then unscrew and open the upper cap.
5. Squeeze 3 drops (~90 µL) of the sample solution in the sample well of the cassette and start the timer.
6. Wait for the colored line(s) to appear. Read results in 5 minutes. Do not interpret the result after 5 minutes.



INTERPRETATION OF RESULTS

(Please refer to the illustration above)

Positive: Two lines appear. One colored line should be in the control line region (C) and another apparent colored line should be in the test line region (T).

Negative: One colored line appears in the control line region (C). No line appears in the test line region (T).

Invalid: Control line fails to appear. The test should be repeated using a new cassette. If the problem persists, discontinue using the test kit immediately and contact your local distributor.

NOTE:

1. The intensity of color in the test region (T) may vary depending on the concentration of analytes present in the specimen. Therefore, any shade of color in the test region should be considered positive. Note that this is a qualitative test only, and

Fecal Occult Blood Rapid Test Cassette (Feces)

cannot determine the concentration of analytes in the specimen.

2. Insufficient specimen volume, incorrect operating procedure or expired tests are the most likely reasons for control band failure.

QUALITY CONTROL

An internal procedural control is included in the test. A colored line appearing in the control line region (C) is an internal procedural control. It confirms sufficient specimen volume, adequate membrane wicking and correct procedural technique. Control standards are not supplied with this kit; however it is recommended that positive and negative controls be tested as a good laboratory practice to confirm the test procedure and to verify proper test performance.

LIMITATIONS

1. This test kit is to be used for the qualitative detection of human hemoglobin in fecal samples. A positive result suggests the presence of human hemoglobin in fecal samples. In addition to intestinal bleeding the presence of blood in stools may have other causes such as hemorrhoids, blood in urine etc.
2. Not all colorectal bleedings are due to precancerous or cancerous polyps. The information obtained by this test should be used in conjunction with other clinical findings and testing methods, such as colonoscopy gathered by the physician.
3. Negative results do not exclude bleeding since some polyps and colorectal region cancers can bleed intermittently or not at all. Additionally, blood may not be uniformly distributed in fecal samples. Colorectal polyps at an early stage may not bleed.
4. Urine and excessive dilution of sample with water from toilet bowl may cause erroneous test results. The use of a receptacle is recommended.
5. Feces specimens should not collect during the menstrual period and not three day before or afterwards, at bleeding due to constipation, bleeding haemorrhoids, or at taking rectally administered medication. It could cause false positive results.
6. This test may be less sensitive for detecting upper g.i. Bleeding because blood degrades as it passes through the g.i. Track.
7. The Fecal Occult Blood Rapid Test Cassette (Feces) is to aid diagnosis and is not intended to replace other diagnostic procedures such as G.I. fibroscope, endoscopy, colonoscopy, or X-ray analysis. Test results should not be deemed conclusive with respect to the presence or absence of gastrointestinal bleeding or pathology. A positive result should be followed up with additional diagnostic procedures to determine the exact cause and source for the occult blood in the feces.

PERFORMANCE CHARACTERISTICS

1. Sensitivity: 99.6%

Fecal Occult Blood Rapid Test Cassette (Feces) can detect the levels of human occult blood as low as 50 ng/mL hemoglobin or 6 µg hemoglobin/g feces.

2. Prozone Effect:

It is observed that this FOB test can detect 2 mg/mL hemoglobin.

3. Specificity: 99.9%










Fecal Occult Blood Rapid Test Cassette (Feces) is specific to human hemoglobin. Specimen containing the following substances at the standard concentration was tested on both positive and negative controls and showed no effects on test results at standards concentration.


Substances	Concentrations (Diluted with the extraction buffer)
Beef hemoglobin	2 mg/mL
Chicken hemoglobin	0.5 mg/mL
Pig hemoglobin	0.5 mg/mL
Goat hemoglobin	0.5 mg/mL
Horse hemoglobin	20 mg/mL
Rabbit hemoglobin	0.06 mg/mL


REFERENCES

1. Simon J.B. Occult Blood Screening for Colorectal Carcinoma: A Critical Review, Gastroenterology, Vol. 1985;88:820.
2. Blebae J. and Ncpherson RA. False-Positive Guaiac Testing With Iodine, Arch Pathol Lab Med, 1985;109:437-40.

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 GEFOB-602b



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E-MAIL INFO@SYNTESYS.IT - WEB WWW.SYNTESYS.IT
PEC POST@P@G.SYNTESYS.IT

AUTHORIZATION LETTER

We, **Syntesys S.R.L.** having a registered office at Via G. Galilei 10/3, 35037 Selve di Teolo - PD - Italy, assign **Sanmedico SRL** having a registered office at A.Corobceanu str., apt. 9, Chişinău MD-2012, Moldova, as authorized representative.

We declare that the company mentioned above is authorized to register, notify, renew or modify the registration of medical devices on the territory of the Republic of Moldova.

This letter is valid till 31.12.2025

Teolo, 13.09.2024

Rinaldo Ruggero
CEO and Legal Representative
SYNTESYS S.R.L.

Certificate

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for the following scope:

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which fulfils the requirements of the following standard:

ISO 9001:2015

Issued on: **2022-06-05**

First issued on: **2013-06-05**

Expires on: **2025-06-04**

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Registration Number: **IT-83562**



Alex Stoichitoiu
President of IQNET



Mario Romersi
President of CISQ



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Commercializzazione di prodotti per analisi di laboratorio. Produzione di prodotti per analisi di laboratorio e articoli sanitari. Progettazione e gestione della produzione di tamponi sterili per la raccolta e la conservazione di campioni biologici, anche in ambito chirurgico, con o senza terreno di trasporto.

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PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

EA: 29 - 14

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Trading of products for laboratory analysis. Manufacturing of products for laboratory analysis and sanitary products. Design and production management of sterile swabs for the collection and the preservation of biological samples, also for surgical application, with or without transport medium.

Riferirsi alla documentazione del Sistema di Gestione per la Qualità aziendale per l'applicabilità dei requisiti della norma di riferimento.
Refer to the documentation of the Quality Management System for details of application to reference standard requirements.

Il presente certificato è soggetto al rispetto del documento ICIM "Regolamento per la certificazione dei sistemi di gestione" e al relativo Schema specifico.
The use and the validity of this certificate shall satisfy the requirements of the ICIM document "Rules for the certification of company management systems" and specific Scheme.

Per informazioni puntuali e aggiornate circa eventuali variazioni intervenute nello stato della certificazione di cui al presente certificato, si prega di contattare il n° telefonico +39 02 725341 o indirizzo e-mail info@icim.it.

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FIRST ISSUE
05/06/2013

EMISSIONE CORRENTE
CURRENT ISSUE
05/06/2022

DATA DI SCADENZA
EXPIRING DATE
04/06/2025

Vincenzo Delacqua
Rappresentante Direzione / Management Representative
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which fulfils the requirements of the following standard:

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Issued on: **2022-06-05**

First issued on: **2014-06-21**

Expires on: **2025-06-04**

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Mario Romersi
President of CISQ



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Sistema di Gestione per la Qualità / Quality Management System

PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

Commercializzazione di prodotti per analisi di laboratorio. Produzione di prodotti per analisi di laboratorio e articoli sanitari. Progettazione e gestione della produzione di tamponi sterili per la raccolta e la conservazione di campioni biologici, anche in ambito chirurgico, con o senza terreno di trasporto.

Trading of products for laboratory analysis. Manufacturing of products for laboratory analysis and sanitary products. Design and production management of sterile swabs for the collection and the preservation of biological samples, also for surgical application, with or without transport medium.

Riferirsi alla documentazione del Sistema di Gestione per la Qualità aziendale per l'applicabilità dei requisiti della norma di riferimento.
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DATA EMISSIONE
FIRST ISSUE
21/06/2014

EMISSIONE CORRENTE
CURRENT ISSUE
05/06/2022

DATA DI SCADENZA
EXPIRING DATE
04/06/2025

Vincenzo Delacqua
Rappresentante Direzione / Management Representative
ICIM S.p.A.

Piazza Don Enrico Mapelli, 75 – 20099 Sesto San Giovanni (MI)
www.icim.it



SGQ N° 004 A



www.cisq.it/it

CISQ è la Federazione Italiana di Organismi di
Certificazione del sistema di gestione aziendale. CISQ
is the Italian Federation of management system
Certification Bodies.



SYNTESYS S.R.L. UNIPERSONALE

VIA G. GALILEI, 10/3 - 35037 ZI SELVE DI TEOLO (PD)
TEL. +39 049 9903866 FAX +39 049 9903867
C.F./P.I./N. REGIMF. PADOVA 02873350288
REA PD-320123 - CAP SOC. EG 700.000
E-MAIL INFO@SYNTESYS.IT - WEB WWW.SYNTESYS.IT
PEC POSTA@PEC.SYNTESYS.IT

DICHIARAZIONE DI CONFORMITA' UE
EU Declaration of conformity



Il sottoscritto, Rinaldo Ruggero legale rappresentante della ditta:
The undersigned, Rinaldo Ruggero legal representative of the company:

fabbricante/*manufacturer*

SYNTESYS S.r.l.

indirizzo/*address*

Via G. Galilei, 10/3 35037 Zona Industriale SELVE DI TEOLO (PADOVA) ITALY

O rappresentante il mandatario autorizzato entro la Unione Europea
or representing the authorized mandatory within the European Community

Mandatario autorizzato/*authorized mandatory*

indirizzo/*address*

Dichiara sotto la propria responsabilità che il prodotto/*declares under his own responsibility that the product:*

Denominazione/ <i>Description</i>	"URINTEST" Provetta 12 ml polistirolo conica imb. larga senza tappo / URINTEST Polystyrene conical test tube 12 ml without cap		
Codice/ <i>Code</i>	318159		
Lotto/Lot	41511	Data di scadenza/ <i>Expiry date</i>	03.2029
Classe di rischio / Risk class	Classe A / Class A		
Numero di registrazione unico (SRN) / Unique registration number (SRN)	IT-MF-000027856		
UDI-DI di base / Basic UDI-DI	805414149PROVETTEDA		

È conforme secondo il Regolamento (UE) 2017/746 concernente i Dispositivi Medico-Diagnostici in vitro e soddisfa tutti i requisiti specificati. Il dispositivo è stato classificato appartenente alla Classe A secondo la Regola 5 dell' Allegato VIII / *It complies with the Regulation (EU) 2017/746 concerning In Vitro Diagnostic Medical Devices and meets all the specified requirements. The device has been classified as belonging to Class A according to Rule 5 of Annex VIII.*

Dichiara inoltre che la documentazione tecnica di supporto alla presente dichiarazione di conformità è conservata presso gli uffici dell'azienda e sarà messa a disposizione delle autorità competenti secondo quanto prescritto dall'Art. 10 punto 7 del Regolamento. / *It also declares that the technical documentation supporting this declaration of conformity is kept at the company offices and will be made available to the competent authorities in accordance with the provisions of Art. 10 point 7 of the Regulations.*

Teolo (PD), 12.04.2024

SYNTESYS S.R.L.
Rinaldo Ruggero
Legale Rappresentante



SYNTESYS

2023

IF YOU BELIVE IT,
YOU CAN DO IT,
TOGETHER AGAIN!



HEADQUAR

Si può parlare ancora di **SOGNI** quando si pensa a un'azienda? Si può credere che le ambizioni di un singolo possano spingere altre persone ad appassionarsi al suo grande progetto e di fare proprio un lavoro con passione e professionalità, per oltre 20 anni e i prossimi a venire? Sì, se si pensa a SYNTESYS e a i "ragazzi" di Ruggero Rinaldo, che dal 2000 creano con intraprendenza e abilità prodotti destinati ad analisi di laboratorio chimico, clinico e articoli sanitari. Il team composto da oltre 30 professionisti è la grande squadra che ha come obiettivo principale quello di far proprie le necessità e le esigenze del cliente per ascoltarlo e soddisfarlo al massimo delle proprie possibilità

Can you still talk about **DREAMS** when you think about a company? Can you believe that the ambitions of a single man can push other people to get enthusiastic about his great project, accomplishing their job with passion and professionalism, for over 20 years and all the years to come? Yes, if you are thinking about SYNTESYS and Ruggero Rinaldo's "boys", who, since 2000 have been developing and producing clinical and chemical laboratory consumables as well as sanitary products, with initiative and skill. Over 30 professionals are part of this great team, whose main goal is listening and understanding the customer's needs, to ensure them complete satisfaction.



ATER

PERCHÈ SCEGLIERE SYNTESYS?

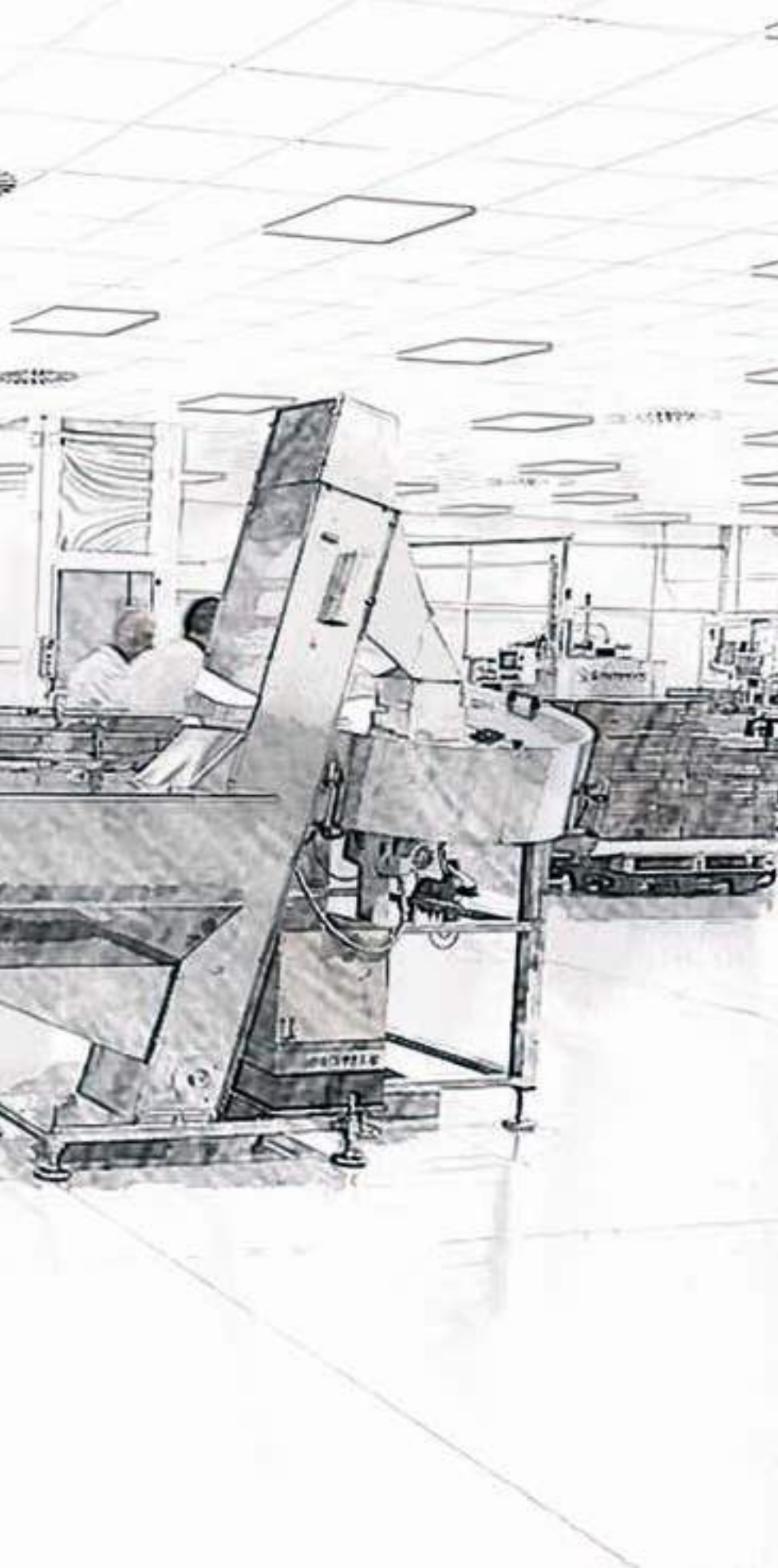
WHY CHOOSE SYNTESYS?

1. Massima attenzione al cliente;
 2. Soluzioni immediate, efficaci e personalizzate;
 3. Sviluppo e innovazione continui;
 4. Professionalità ed esperienza;
 5. Produzione Made in Italy;
 6. Vasta gamma di prodotti;
 7. Qualità dei materiali;
 8. Certificazioni nazionali e internazionali;
 9. Sensibilità e sostenibilità;
 10. Siamo **RESILIENTI!**
1. Maximum attention to the customer;
 2. Quick, effective, tailor-made solutions;
 3. Continuous development and innovation;
 4. Professionalism and experience;
 5. Made in Italy production;
 6. Wide range of products;
 7. High-quality materials;
 8. National and international certifications;
 9. Awareness and sustainability;
 10. We are **RESILIENT!**









L'ECCELLENZA DEL MADE IN ITALY

THE EXCELLENCE OF MADE IN ITALY

La **PASSIONE** verso il nostro lavoro ci spinge a chiedere sempre di più dalle nostre competenze e dai prodotti che progettiamo e produciamo ogni giorno: dai materiali ai packaging migliori, dalla progettazione al design, ogni minimo aspetto è fondamentale per fare in modo che Syntesys proponga sempre e solo standard qualitativi di eccellenza.

Our **PASSION** for our job pushes us to always ask for more from our skills and from the products we design and manufacture every day. From top materials to the best packaging, from conception to design, every small detail is critical to enable Syntesys to only ever offer excellent qualitative standards.

LA NOSTRA STORIA: ESPERIENZA ED INNOVAZIONE

OUR STORY: EXPERIENCE AND INNOVATION



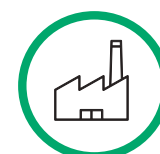
2000

Ruggero Rinaldo fonda Syntesys.
Ruggero Rinaldo founds Syntesys.



2001

Introduzione stampi urinali uomo e donna.
Men's and Women's urinal moulds are created.



2002

Trasferimento a nuova sede e introduzione nuovi stampi padella ammalati e cont. urina 24 h 2500 ml.
Syntesys moves to a new building.
Production of moulds for bed pans and 24h 2500 ml urine container.



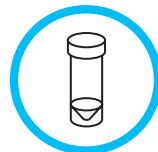
2009

Prima automazione per assemblaggio e nuovo ampliamento magazzini.
Warehouse and production facility expansion, with first assembly automation.



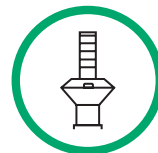
2010

Introduzione prima linea completamente automatica per assemblaggio barattoli per urina 120 ml e introduzione EASY TAINER MAX e SEKUR TAINER.
First completely automated assembly line for 120 ml containers; first production of EASY TAINER MAX and SEKUR TAINER.



2013

Introduzione cont. urina e feci 30 ml.
Urine and faeces 30 ml container production begins.



2014

Introduzione seconda linea completamente automatica per assemblaggio barattoli per urina 120 ml.
Additional completely automated line for 120 ml urine containers assembly is installed.



2017

Introduzione di una nuova linea di assemblaggio completamente automatica ad alta tecnologia per contenitori feci e urina, rifacimento totale dell'ambiente produttivo.
New high technology highly automated assembly line for faeces and urine containers.
Complete renovation of the main production facility.



2003

Introduzione nuovo stampo per cont. urina 24 h 2000 ml.
New mould for 24h 2000 ml urine container.



2004

Ulteriore ampliamento magazzini ed introduzione stampo per barattoli urina 120 ml.
Additional warehouse expansion, 120 ml urine container mould is introduced.



2005

Introduzione stampi cont. urina 60 ml microprovetta 1,5 ml e puntali.
Introduction of mould for 60 ml container, 1,5 ml microtubes and different tips.



2007

Introduzione stampi per tazzine per strumentazione.
Various different moulds for cups and cuvettes are produced.



2008

Introduzione stampi per Vacu Re Cap e relativo brevetto industriale nr. PD2008U000087.
Vacu-Recap is developed and patented – PD2008U000087.



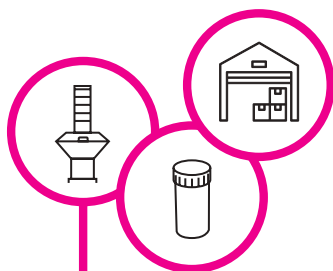
2019

Introduzione di una nuova linea di assemblaggio completamente automatica ad alta tecnologia per contenitori urina, ulteriore espansione dei magazzini.
New high technology highly automated assembly line for urine containers, additional warehouse expansion.



2020

Introduzione nuovo stampo alta tecnologia per barattoli urina e tappi con dispositivo e nuova linea completamente automatica per assemblaggio totale di Cont. urina SEKUR TAINER. Inoltre, acquisizione di nuovo spazio per ampliamento magazzini.
Introduction of high technology mould for urine containers and caps 120 ml and new high technology highly automated assembly line for SEKUR TAINER urine containers. Additional warehouse expansion



2021

Introduzione nuova linea alta produttività contenitori urina astucciati. Introduzione nuovo stampo ad alta tecnologia e produttività per Contenitori urina e feci 60 ml con relativi tappi con e senza paletta. Inoltre, acquisizione di nuovo spazio per ampliamento magazzini.
Introduction new high technology highly automated assembly line for urine container, faeces container in boxe for pharmacy, and high technology mould for faeces and universal 60 ml containers. Additional warehouse expansion



2022

Implementazione nuovi stampi ad alta tecnologia e produttività per ampliamento della gamma prodotti. Inoltre, acquisizione di nuovo spazio per ampliamento area logistico/produttiva.
Implementation of high-tech moulds for expansion of range of internal own products and new space for expansion of logistical/productive area.



2023

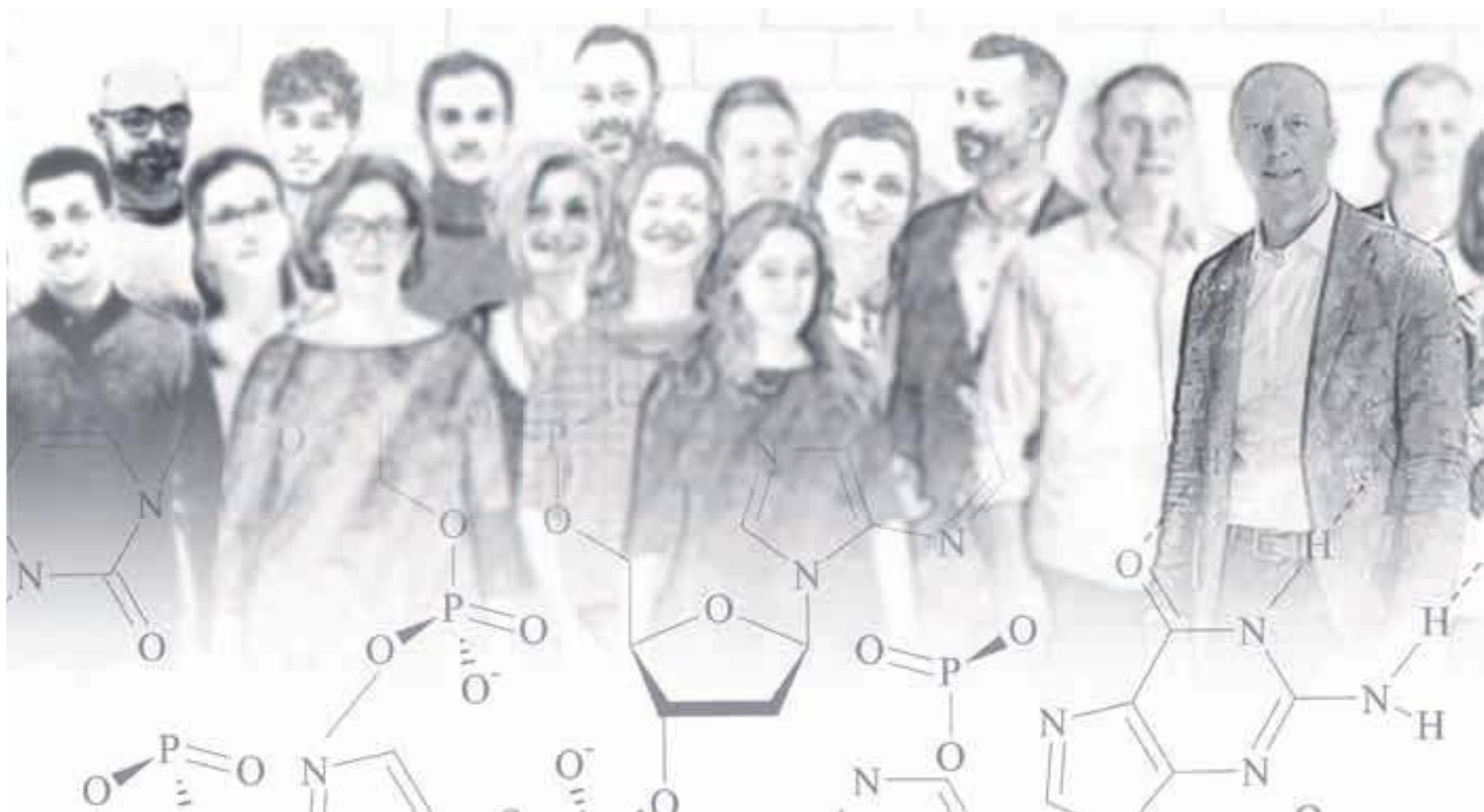
Introduzione nuova linea completamente automatica per assemblaggio totale di cont. urina SEKUR TAINER 120 ml e Cont. urina 120 ml tradizionali. Introduzione nuovi stampi per ampliamento gamma prodotti.
Introduction new high technology highly automated assembly line for SEKUR TAINER urine container and traditional urine containers 120 ml and new moulds for expansion of range of internal own products

Queste le parole di Ruggero Rinaldo, quando gli viene chiesto che cosa si aspetta dal futuro e dal suo team: "Saremo come sempre: resilienti, infaticabili, arguti ed ironici: questa è la mia famiglia in Syntesys, questa è la mia forza, la vostra forza. Come in tutte le famiglie ci si aiuta, si risolvono difficoltà e problemi, si propongono idee nuove e insieme si cresce: si evolve".

Da una piccola realtà con una grande visione, dal sogno di un singolo uomo e la passione di più di 30 professionisti al suo fianco, Syntesys ora forma una **GRANDE SQUADRA** dedicata all'ideazione e alla produzione di prodotti di eccellenza.

These are Ruggero Rinaldo's words, when asked about what he expects from the future and from his team: "We will be as we have always been: resilient, tireless, clever and ironic: this is my family here at Syntesys, this is my strength, your strength. As in all families, we help each other, we solve difficulties and problems, we propose new ideas and grow together: we evolve".

From a small business with a great vision, from the dream of a single man and the passion of more than 30 professionals at his side, Syntesys is now a **GREAT TEAM** dedicated to designing and manufacturing excellent products.



L'ISTRUZIONE E IL CONFERIMENTO DI POTERI ALLE DONNE NEL MONDO NON POSSONO CHE CONDURRE A UNA VITA PIÙ ALTRUISTA, TOLLERANTE, GIUSTA E PACIFICA PER TUTTI.

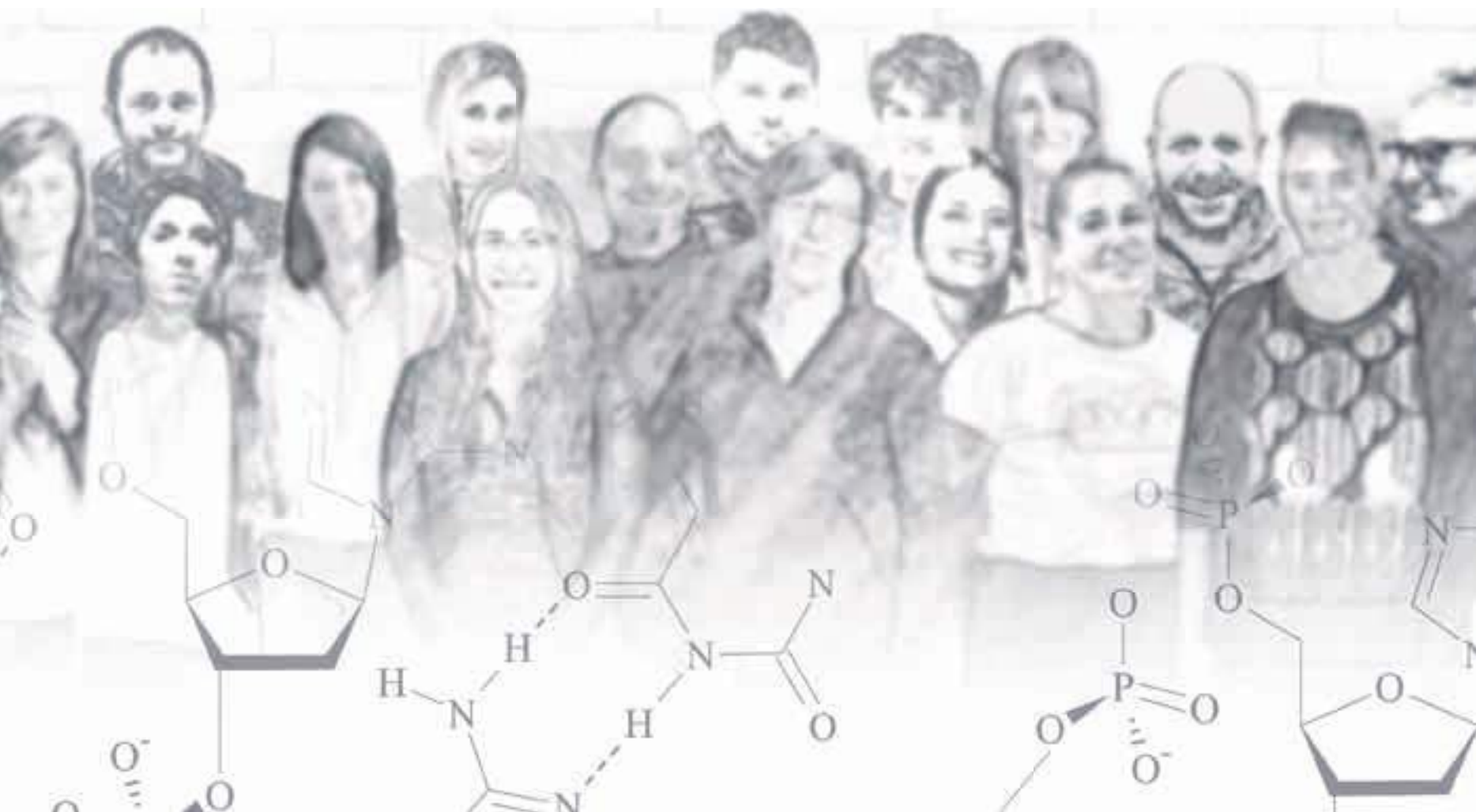
(AUNG SAN SUU KYI, PREMIO NOBEL PER LA PACE)



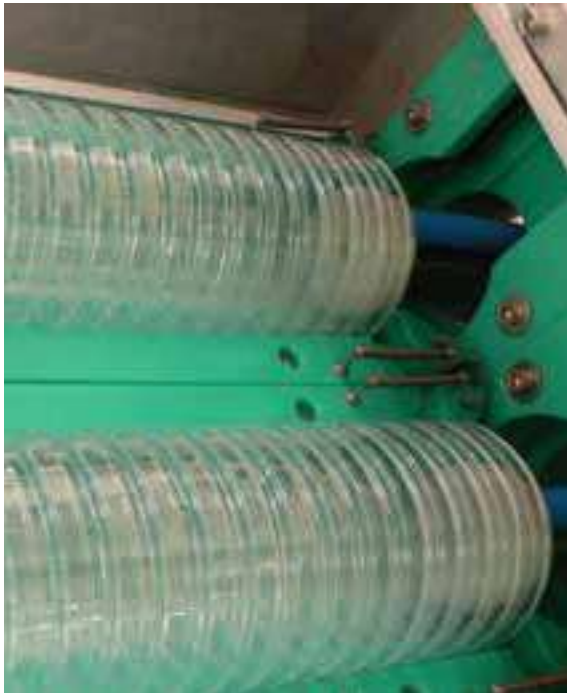
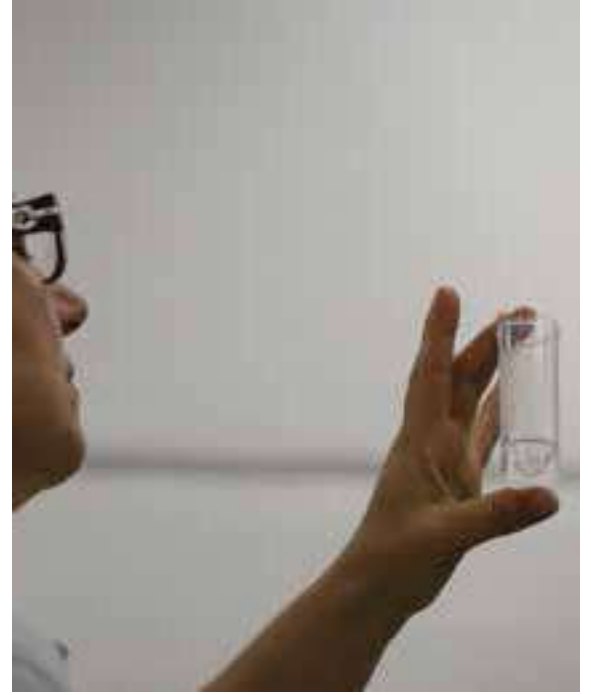
THE EDUCATION AND EMPOWERMENT OF WOMEN THROUGHOUT THE WORLD CANNOT FAIL TO RESULT IN A MORE CARING, TOLERANT, JUST AND PEACEFUL LIFE FOR ALL.

(AUNG SAN SUU KYI, NOBEL PEACE PRIZE)

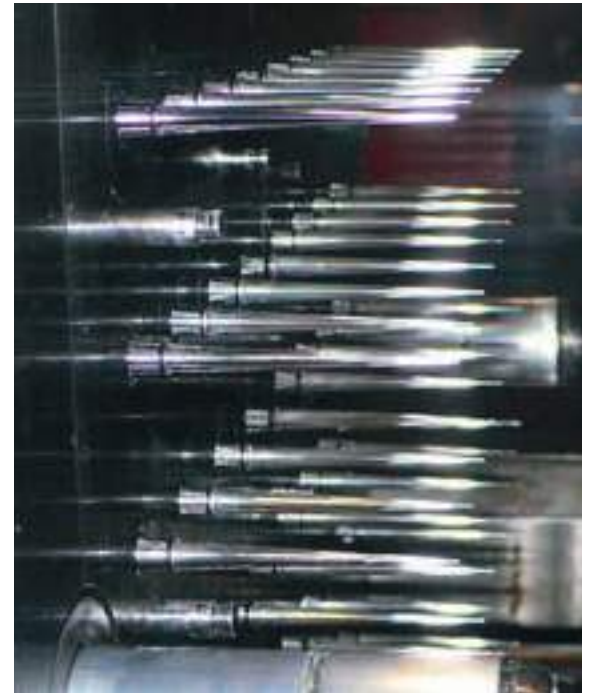
EQUIPE



PRODUCTION



ON



ICIM  **IQNET**

CERTIFICATO N. **6574/3**
CERTIFICATE No.

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITÀ DI
 WE HEREBY CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OPERATED BY

SYNTESYS S.R.L.

Sede e Unità Operativa
 Via G. Galilei, 10/1-2-3 - Zona Industriale - 35037 Selve di Teolo (PD) – Italia
Commercializzazione di prodotti per analisi di laboratorio. Produzione di prodotti per analisi di laboratorio e articoli sanitari. Progettazione e gestione della produzione di tamponi sterili per la raccolta e la conservazione di campioni biologici, anche in ambito chirurgico, con o senza terreno di trasporto.

Unità Operative
 Via G. Galilei, 16/1 - Zona Industriale - 35037 Selve di Teolo (PD) – Italia *
 Via San Benedetto, 48/A - Zona Industriale - 35037 Selve di Teolo (PD) – Italia *
 Via G. Galilei, 3 - Zona Industriale - 35037 Selve di Teolo (PD) – Italia *
 * Magazzino.

È CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

UNI EN ISO 9001:2015

Sistema di Gestione per la Qualità / Quality Management System
 PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

EA: 29 - 14

Commercializzazione di prodotti per analisi di laboratorio. Produzione di prodotti per analisi di laboratorio e articoli sanitari. Progettazione e gestione della produzione di tamponi sterili per la raccolta e la conservazione di campioni biologici, anche in ambito chirurgico, con o senza terreno di trasporto.
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05/06/2013	05/06/2022	04/06/2025

Vincenzo Delabianca
 Rappresentante Direzione / Management Representative
ICIM S.p.A.
 Piazza Don Enrico Mattei, 71 - 20099 Sesto San Giovanni (MI)
 www.icim.it

0107/2013/01/IT

ICIM  **IQNET**

CERTIFICATO n. **7111/3**
CERTIFICATE No.

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITÀ DI
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SYNTESYS S.R.L.

Sede e Unità Operativa
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Commercializzazione di prodotti per analisi di laboratorio. Produzione di prodotti per analisi di laboratorio e articoli sanitari. Progettazione e gestione della produzione di tamponi sterili per la raccolta e la conservazione di campioni biologici, anche in ambito chirurgico, con o senza terreno di trasporto.

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 Via G. Galilei, 3 - Zona Industriale - 35037 Selve di Teolo (PD) – Italia *
 * Magazzino.

È CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

UNI CEI EN ISO 13485:2016

Sistema di Gestione per la Qualità / Quality Management System
 PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

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 Rappresentante Direzione / Management Representative
ICIM S.p.A.
 Piazza Don Enrico Mattei, 71 - 20099 Sesto San Giovanni (MI)
 www.icim.it

0107/2013/01/IT

 **Building trust together**

Certificate

CISO/ICIM S.P.A. has issued an IQNet recognized certificate that the organization:

SYNTESYS S.R.L.
 Head Office and Operative Unit
 Via G. Galilei, 10/1-2-3 - Zona Industriale - I-35037 Selve di Teolo (PD)
 Operative Units
 Via G. Galilei, 16/1 - Zona Industriale - I-35037 Selve di Teolo (PD)
 Via San Benedetto, 48/A - Zona Industriale - I-35037 Selve di Teolo (PD)
 Via G. Galilei, 3 - Zona Industriale - I-35037 Selve di Teolo (PD)

has implemented and maintains a/an

Quality Management System
 for the following scope:

Trading of products for laboratory analysis. Manufacturing of products for laboratory analysis and sanitary products. Design and production management of sterile swabs for the collection and the preservation of biological samples, also for surgical application, with or without transport medium.
 which fulfils the requirements of the following standard:

ISO 9001:2015

Issued on: **2022-06-05**
 First issued on: **2013-06-05**
 Expires on: **2025-06-04**

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document.

Registration Number: **IT-83562**

Vincenzo Delabianca
 Rappresentante Direzione / Management Representative
ICIM S.p.A.
 Piazza Don Enrico Mattei, 71 - 20099 Sesto San Giovanni (MI)
 www.icim.it

0107/2013/01/IT

 **Building trust together**

Certificate

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 Head Office and Operative Unit
 Via G. Galilei, 10/1-2-3 - Zona Industriale - I-35037 Selve di Teolo (PD)
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 Via G. Galilei, 3 - Zona Industriale - I-35037 Selve di Teolo (PD)

has implemented and maintains a/an

Quality Management System
 for the following scope:

Trading of products for laboratory analysis. Manufacturing of products for laboratory analysis and sanitary products. Design and production management of sterile swabs for the collection and the preservation of biological samples, also for surgical application, with or without transport medium.
 which fulfils the requirements of the following standard:

ISO 13485:2016

Issued on: **2022-06-05**
 First issued on: **2014-06-21**
 Expires on: **2025-06-04**

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document.

Registration Number: **IT-93779**

Vincenzo Delabianca
 Rappresentante Direzione / Management Representative
ICIM S.p.A.
 Piazza Don Enrico Mattei, 71 - 20099 Sesto San Giovanni (MI)
 www.icim.it

0107/2013/01/IT

QUALITÀ CERTIFICATA

UNI EN ISO 9001 "Sistema di gestione per la qualità"
UNI CEI EN ISO 13485 "Dispositivi Medici – Sistemi di Gestione per la qualità"

NORME ARMONIZZATE

Applichiamo le norme armonizzate relative alle direttive e Regolamenti europei:

REGOLAMENTI (UE) 2017/745 - 746
DIRETTIVE 98/79/CE e 93/42/CE

UNI EN 556-1
Sterilizzazione dei Dispositivi Medici

UNI CEI EN ISO 14971
Dispositivi Medici – Applicazione della gestione dei rischi ai Dispositivi Medici

UNI EN ISO 6717
Dispositivi Medici – Diagnostici in Vitro – Contenitori monouso per la raccolta dei campioni di origine umana, diversi dal sangue

EN 14820
Contenitori monouso per il prelievo di campioni di sangue venoso umano

UNI CEI EN ISO 18113-1
Dispositivi Diagnostici in vitro
Informazioni fornite dal fabbricante (etichettatura).
Parte 1: Termini, definizione e requisiti generali

UNI CEI EN ISO 15223-1
Dispositivi Medici – Simboli da utilizzare nelle informazioni che devono essere fornite dal fabbricante.
Parte 1: Requisiti essenziali

SYNTESYS adotta metodi di sterilizzazione ai propri prodotti a Raggi Beta validati in conformità alle norme ISO 11137 – 1: 2020 e alla ISO 11137 – 2:2015 garantendo un livello di sterilità pari a (SAL) 10^{-6}

QUALITY MANAGEMENT SYSTEM

UNI EN ISO 9001 "Quality management System"
UNI CEI EN ISO 13485 "Medical Devices – Quality management System"

HARMONIZED STANDARDS

We apply the harmonized standards in relation to european Directive and Regulation:

REGULATIONS (EU) 2017/745 – 746
DIRECTIVES 98/79/EEC and 93/42/EEC

UNI EN 556-1
Sterilization of Medical Devices

UNI CEI EN ISO 14971
Risk management in Medical Devices

UNI EN ISO 6717
In Vitro Diagnostic Medical Devices – Single – use containers for the collection of specimens from humans other than blood


EN 14820
Single – use containers for human venous blood specimens

UNI CEI EN ISO 18113-1
In Vitro Diagnostic Medical Devices – Information supplied by the manufacturer (labelling) – Part 1: Terms, definitions and general requirements

UNI CEI EN ISO 15223-1
Medical Devices – Symbols to be used with information to be supplied by the manufacturer – Part 1: General requirements

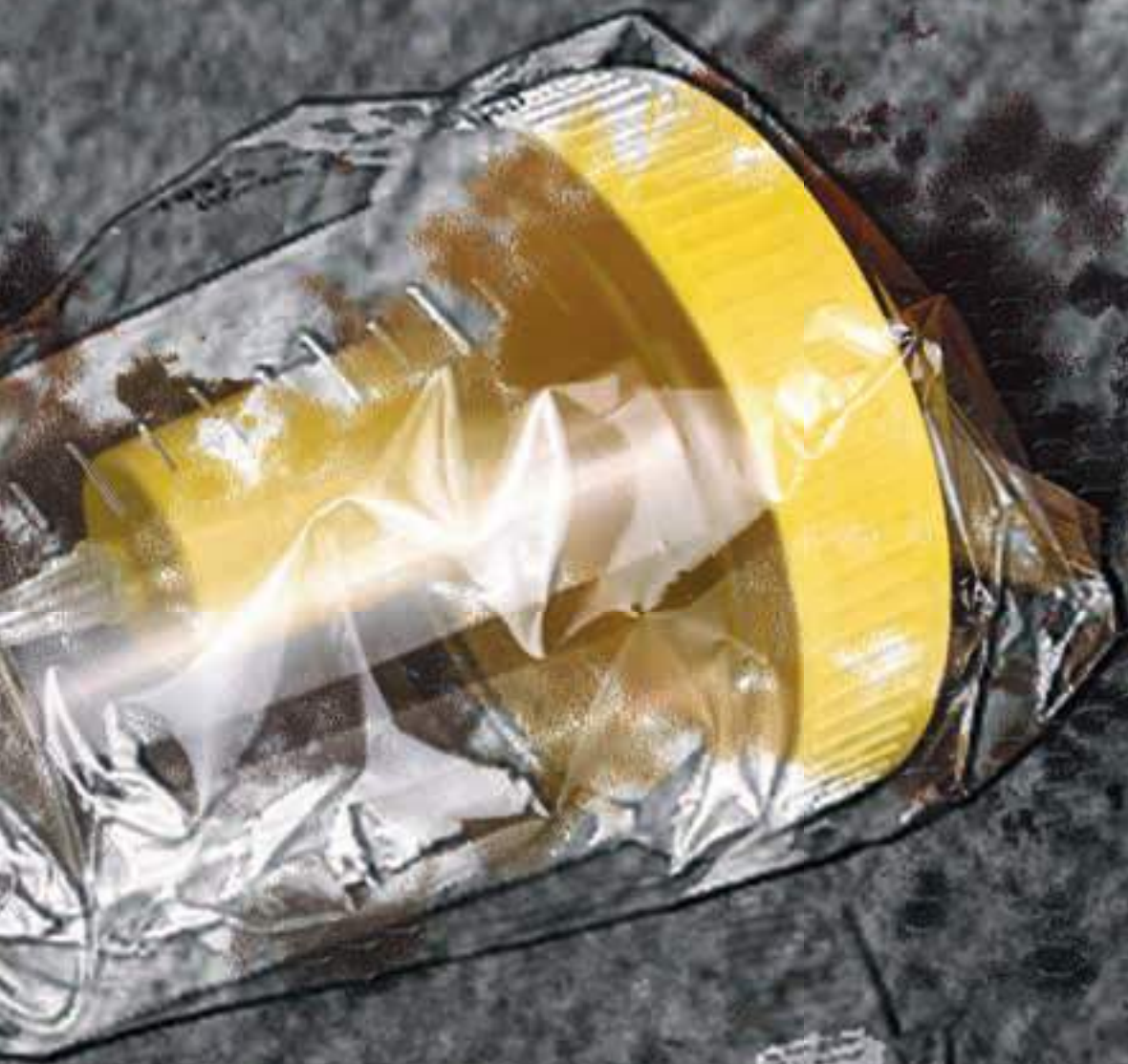
SYNTESYS adopts validated Beta-Ray sterilisations methods for its products in compliance with ISO 11137 – 1:2020 and ISO 11137 – 2:2015 guaranteeing a sterility level (SAL) 10^{-6}

CERTIFICATIONS



L'esperienza pluridecennale di Syntesys crea forme e prodotti innovativi che mirano al rispetto dell'**AMBIENTE** e alla riduzione dei volumi e dei costi di trasporto per una sempre maggiore sostenibilità e attenzione ambientale. Crediamo fermamente che tutti debbano dare il proprio contributo per migliorare la qualità di vita nel rispetto del nostro pianeta.

Syntesys' decades-long experience creates innovative shapes and products aimed at respecting the **ENVIRONMENT** and reducing volumes and transportation costs for an increasingly greater environmental sustainability and awareness. We firmly believe everybody should contribute to improving the quality of life while respecting our planet.





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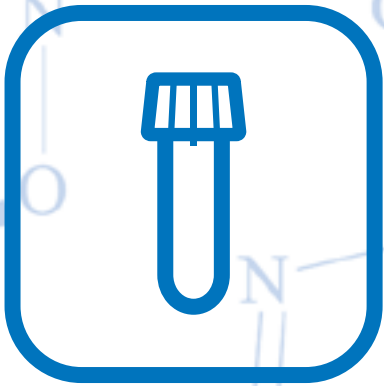
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**SISTEMA PER PRELIEVO
SOTTOVUOTO ED
ACCESSORI**

**BLOOD COLLECTION
SYSTEM AND ACCESSORIE**



PROVETTE SOTTOVUOTO
VACUUM TEST TUBES

PROVETTE SOTTOVUOTO PER ESTRAZIONE SIERO
SERUM SEPARATORS VACUUM TUBES

AGHI MULTIPLI PER PRELIEVO SOTTOVUOTO
MULTINEEDLES FOR VACUUM TUBES

ACCESSORI PER PRELIEVO SOTTOVUOTO
ACCESSORIES FOR VACUUM TUBES

AGHI A FARFALLA
BUTTERFLY NEEDLES

AGHI A FARFALLA CON DISPOSITIVO DI SICUREZZA
BUTTERFLY NEEDLES WITH SAFETY DEVICE

PROVETTE STERILI PER PRELIEVO CAPILLARE DEL SANGUE
STERILE TUBES FOR CAPILLARY BLOOD COLLECTION

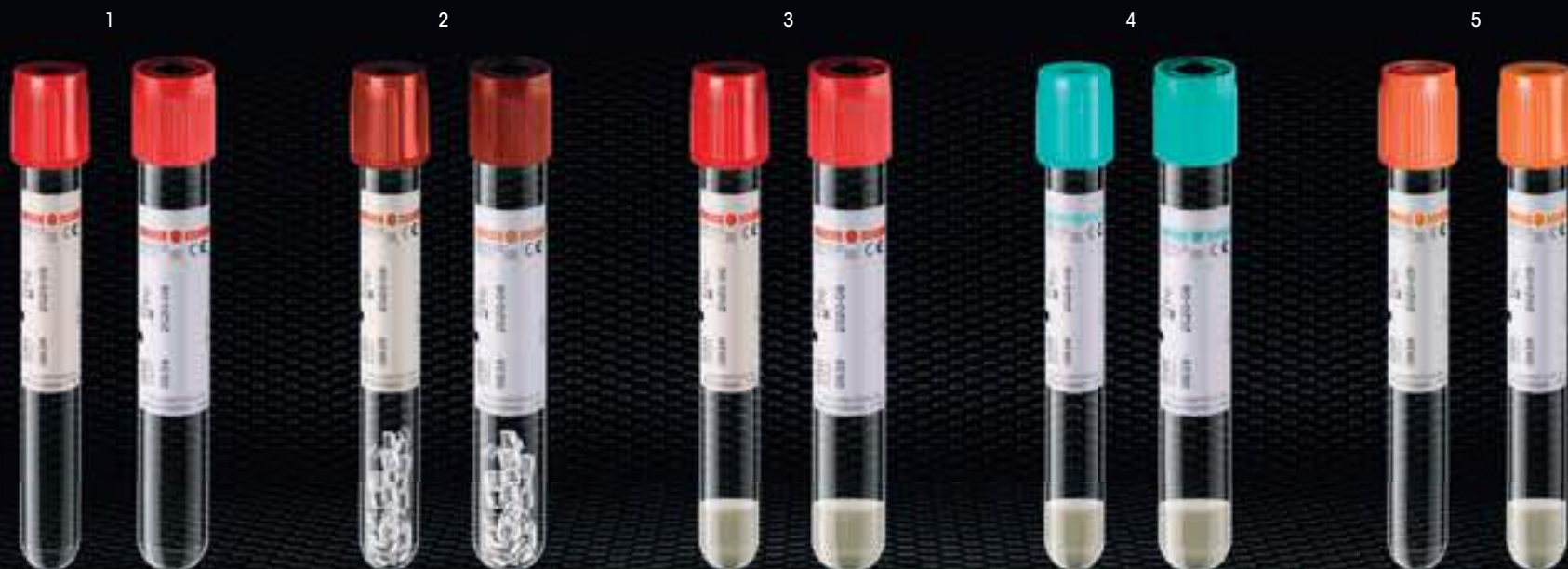
PRELIEVO URINA
URINE COLLECTION

CONTENITORI RACCOLTA URINA
CON DISPOSITIVO PER PRELIEVO SOTTOVUOTO
URINE COLLECTION CONTAINERS
WITH VACUUM SAMPLING DEVICE



PROVETTE SOTTOVUOTO VACUUM TEST TUBES

Cod.	Descrizione / Description	Conf./ Case
1	PER EMOCROMO / FOR BLOOD COUNTS	
313520	VACUTEST 13x75 mm EDTA K2 asp. 2 ml tappo viola trasparente / VACUTEST 13x75 mm EDTA K2 drawing 2 ml transparent violet stopper	1.000 pz/pcs
3135100	VACUTEST 13x75 mm EDTA K2 asp. 3 ml tappo viola trasparente / VACUTEST 13x75 mm EDTA K2 drawing 3 ml transparent violet stopper	1.000 pz/pcs
3135300	VACUTEST 13x75 mm EDTA K2 asp. 4 ml tappo viola trasparente / VACUTEST 13x75 mm EDTA K2 drawing 4 ml transparent violet stopper	1.000 pz/pcs
3135400	VACUTEST 13x100 mm EDTA K2 asp. 6 ml tappo viola / VACUTEST 13x100 mm EDTA K2 drawing 6 ml violet stopper	1.000 pz/pcs
313005	VACUTEST 13x75 mm EDTA K3 asp. 2 ml tappo viola / VACUTEST 13x75 mm EDTA K3 drawing 2 ml violet stopper	1.000 pz/pcs
313010	VACUTEST 13x75 mm EDTA K3 asp. 3 ml tappo viola / VACUTEST 13x75 mm EDTA K3 drawing 3 ml violet stopper	1.000 pz/pcs
313030	VACUTEST 13x75 mm EDTA K3 asp. 4 ml tappo viola / VACUTEST 13x75 mm EDTA K3 drawing 4 ml violet stopper	1.000 pz/pcs
313040	VACUTEST 13x100 mm EDTA K3 asp. 6 ml tappo viola / VACUTEST 13x100 mm EDTA K3 drawing 6 ml violet stopper	1.000 pz/pcs
2	PER COAGULAZIONE E VES / FOR COAGULATION AND E.S.R.	
314315	VACUTEST GR 13x75 mm 0,35 ml Na Citrato 3,8% asp. 3,15 ml tappo azzurro trasparente / VACUTEST GR 13x75 mm 0,35 ml Sodium Citrate 3,8% drawing 3,15 ml light blue transparent stopper	1.000 pz/pcs
314365	VACUTEST GR 13x75 mm 0,35 ml Na Citrato 3,2% asp. 3,15 ml tappo azzurro trasparente / VACUTEST GR 13x75 mm 0,35 ml Sodium Citrate 3,2% drawing 3,15 ml light blue transparent stopper	1.000 pz/pcs
314010	VACUTEST IN 13x75 mm 0,2 ml Na Citrato 3,8% asp. 1,8 ml tappo azzurro trasparente / VACUTEST IN 13x75 mm 0,2 ml Sodium Citrate 3,8% drawing 1,8 ml light blue transparent stopper	1.000 pz/pcs
314074	VACUTEST IN 13x75 mm 0,2 ml Na Citrato 3,2% asp. 1,8 ml tappo azzurro trasparente / VACUTEST IN 13x75 mm 0,2 ml Sodium Citrate 3,2% drawing 1,8 ml light blue transparent stopper	1.000 pz/pcs
314020	VACUTEST IN 13x75 mm 0,25 ml Na Citrato 3,8% asp. 2,25 ml tappo azzurro trasparente / VACUTEST IN 13x75 mm 0,25 ml Sodium Citrate 3,8% drawing 2,25 ml light blue transparent stopper	1.000 pz/pcs
314084	VACUTEST IN 13x75 mm 0,25 ml Na Citrato 3,2% asp. 2,25 ml tappo azzurro trasparente / VACUTEST IN 13x75 mm 0,25 ml Sodium Citrate 3,2% drawing 2,25 ml light blue transparent stopper	1.000 pz/pcs
314100	VACUTEST IN 13x75 mm 0,4 ml Na Citrato 3,8% asp. 1,6 ml VES tappo nero / VACUTEST IN 13x75 mm 0,4 ml Sodium Citrate 3,8% drawing 1,6 ml E.S.R. black stopper	1.000 pz/pcs
314200L	VACUTEST (standard) 13x75 mm 0,4 ml Na Citrato 3,8% asp. 1,6 ml VES tappo nero / VACUTEST (standard) 13x75 mm 0,4 ml Sodium Citrate 3,8% drawing 1,6 ml E.S.R. black stopper	1.000 pz/pcs
3	CON INIBITORI DELLA GLICOLISI / GLYCOLYSIS INHIBITORS	
313805	VACUTEST 13x75 mm Kf+Na2 EDTA asp. 2 ml tappo grigio / VACUTEST 13x75 mm Kf+Na2 EDTA drawing 2 ml grey stopper	1.000 pz/pcs
313820	VACUTEST 13x75 mm Kf+Na2 EDTA asp. 4 ml tappo grigio / VACUTEST 13x75 mm Kf+Na2 EDTA drawing 4 ml grey stopper	1.000 pz/pcs
313825	VACUTEST 13x100 mm Kf+Na2 EDTA asp. 6 ml tappo grigio / VACUTEST 13x100 mm Kf+Na2 EDTA drawing 6 ml grey stopper	1.000 pz/pcs
4	PER PLASMA / FOR PLASMA	
312005	VACUTEST 13x75 mm Litio Eparina asp. 2 ml tappo verde / VACUTEST 13x75 mm Lithium Heparin drawing 2 ml green stopper	1.000 pz/pcs
312010	VACUTEST 13x75 mm Litio Eparina asp. 4 ml tappo verde / VACUTEST 13x75 mm Lithium Heparin drawing 4 ml green stopper	1.000 pz/pcs
312020	VACUTEST 13x100 mm Litio Eparina asp. 6 ml tappo verde / VACUTEST 13x100 mm Lithium Heparin drawing 6 ml green stopper	1.000 pz/pcs



PROVETTE SOTTOVUOTO PER ESTRAZIONE SIERO SERUM SEPARATOR VACUUM TUBES

Cod.	Descrizione / Description	Conf. / Case
1	CON ATTIVATORE DELLA COAGULAZIONE / WITH CLOT ACTIVATOR	
311002	VACUTEST 13x75 mm asp. 2 ml con attivatore di coagulazione tappo rosso / VACUTEST 13x75 mm drawing 2 ml with clot activator red stopper	1.000 pz/pcs
311005	VACUTEST 13x75 mm asp. 3 ml con attivatore di coagulazione tappo rosso / VACUTEST 13x75 mm drawing 3 ml with clot activator red stopper	1.000 pz/pcs
311010	VACUTEST 13x75 mm asp. 4 ml con attivatore di coagulazione tappo rosso / VACUTEST 13x75 mm drawing 4 ml with clot activator red stopper	1.000 pz/pcs
311020	VACUTEST 13x100 mm asp. 6 ml con attivatore di coagulazione tappo rosso / VACUTEST 13x100 mm drawing 6 ml with clot activator red stopper	1.000 pz/pcs
311030	VACUTEST 16x100 mm asp. 9 ml con attivatore di coagulazione tappo rosso / VACUTEST 16x100 mm drawing 9 ml with clot activator red stopper	1.000 pz/pcs
2	CON GRANULI SEPARATORI E ATTIVATORE DELLA COAGULAZIONE / WITH GRANULES + CLOT ACTIVATOR	
311515	VACUTEST 13x75 mm asp. 3,5 ml con granuli separatori + attivatore tappo marrone terra di siena / VACUTEST 13x75 mm drawing 3,5 ml with granules + clot activator rusty stopper	1.000 pz/pcs
310525	VACUTEST 13x100 mm asp. 5 ml con granuli separatori + attivatore tappo marrone terra di siena / VACUTEST 13x100 mm drawing 5 ml with granules + clot activator rusty stopper	1.000 pz/pcs
310535	VACUTEST 16x100 mm asp. 8 ml con granuli separatori + attivatore tappo marrone terra di siena / VACUTEST 16x100 mm drawing 8 ml with granules + clot activator rusty stopper	1.000 pz/pcs
3	CON GEL E ATTIVATORE DELLA COAGULAZIONE / WITH GEL + CLOT ACTIVATOR	
310010	VACUTEST 13x75 mm asp. 3,5 ml con gel + attivatore tappo rosso / VACUTEST 13x75 mm drawing 3,5 ml with gel + clot activator red stopper	500 pz/pcs
310174	VACUTEST 13x75 mm asp. 3,5 ml con gel + attivatore tappo giallo ocre / VACUTEST 13x75 mm drawing 3,5 ml with gel + clot activator yellow gold stopper	500 pz/pcs
310204	VACUTEST 13x75 mm asp. 3,5 ml con gel + attivatore tappo azzurro / VACUTEST 13x75 mm drawing 3,5 ml with gel + clot activator light blue stopper	500 pz/pcs
310020	VACUTEST 13x100 mm asp. 5 ml con gel + attivatore tappo rosso / VACUTEST 13x100 mm drawing 5 ml with gel + clot activator red stopper	500 pz/pcs
310176	VACUTEST 13x100 mm asp. 5 ml con gel + attivatore tappo giallo ocre / VACUTEST 13x100 mm drawing 5 ml with gel + clot activator yellow gold stopper	500 pz/pcs
310214	VACUTEST 13x100 mm asp. 5 ml con gel + attivatore tappo azzurro / VACUTEST 13x100 mm drawing 5 ml with gel + clot activator light blue stopper	500 pz/pcs
310060	VACUTEST 16x100 mm asp. 8 ml con gel + attivatore tappo rosso / VACUTEST 16x100 mm drawing 8 ml with gel + clot activator red stopper	500 pz/pcs
310178	VACUTEST 16x100 mm asp. 8 ml con gel + attivatore tappo giallo ocre / VACUTEST 16x100 mm drawing 8 ml with gel + clot activator yellow gold stopper	500 pz/pcs
310234	VACUTEST 16x100 mm asp. 8 ml con gel + attivatore tappo azzurro / VACUTEST 16x100 mm drawing 8 ml with gel + clot activator light blue stopper	500 pz/pcs
4	CON GEL E LITIO EPARINA / WITH GEL + LITHIUM HEPARIN	
312550	VACUTEST 13x75 mm asp. 3 ml con gel + litio eparina tappo verde chiaro / VACUTEST 13x75 mm drawing 3 ml with gel + Lithium Heparin light green stopper	500 pz/pcs
312570	VACUTEST 13x100 mm asp. 5 ml con gel + litio eparina tappo verde chiaro / VACUTEST 13x100 mm drawing 5 ml with gel + Lithium Heparin light green stopper	500 pz/pcs
312580	VACUTEST 16x100 mm asp. 8 ml con gel + litio eparina tappo verde chiaro / VACUTEST 16x100 mm drawing 8 ml with gel + Lithium Heparin light green stopper	500 pz/pcs
5	CON TROMBINA / FOR A RAPID SERUM SEPARATION	
311700	VACUTEST 13x75 mm asp. 4 ml con trombina tappo arancione / VACUTEST 13x75 mm drawing 4 ml for a rapid serum separation orange stopper	500 pz/pcs
310700	VACUTEST 13x75 mm asp. 3,5 ml con trombina + gel tappo arancione / VACUTEST 13x75 mm drawing 3,5 ml with gel for a rapid serum separation orange stopper	500 pz/pcs
311800	VACUTEST 13x100 mm asp. 6 ml con trombina tappo arancione / VACUTEST 13x100 mm drawing 6 ml for a rapid serum separation orange stopper	500 pz/pcs
310800	VACUTEST 13x100 mm asp. 5 ml con trombina + gel tappo arancione / VACUTEST 13x100 mm drawing 5 ml with gel for a rapid serum separation orange stopper	500 pz/pcs

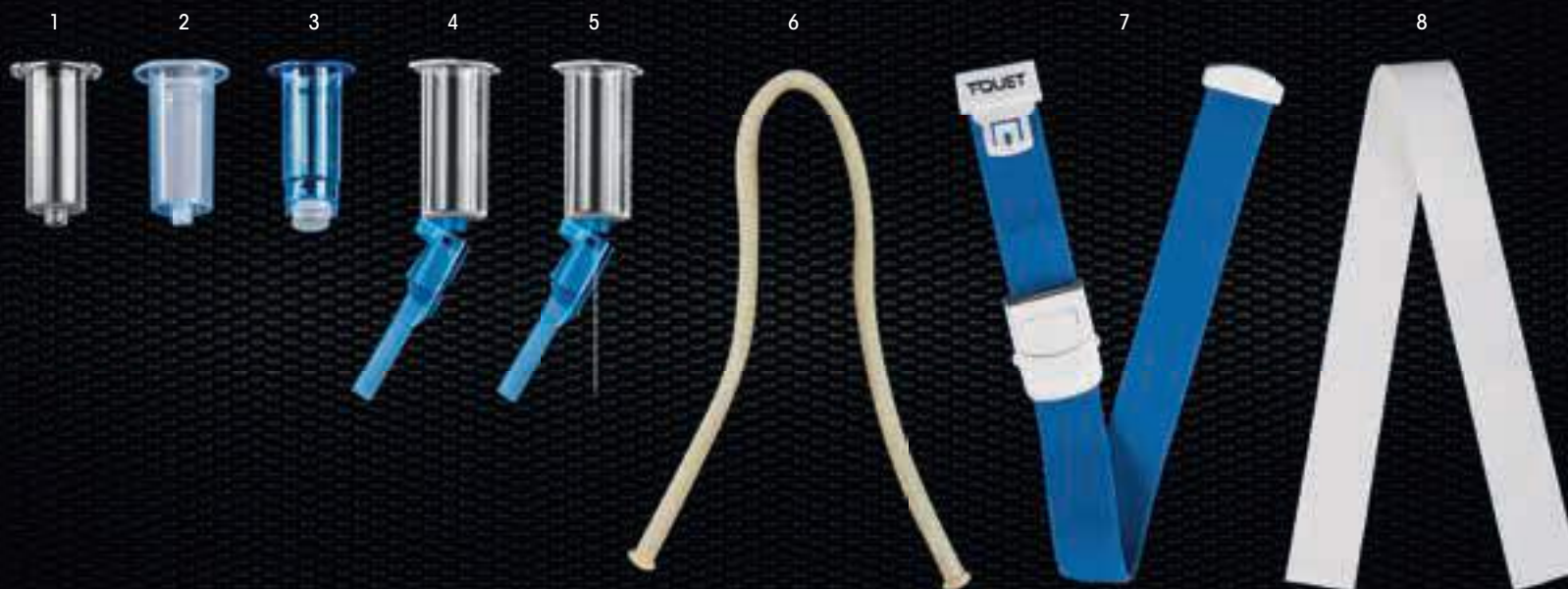


AGHI MULTIPLI PER PRELIEVO SOTTOVUOTO MULTINEEDLES FOR VACUUM TUBES

Cod.	Descrizione / Description	Conf./ Case
1	3526502 Ago multiplo sterile per prelievo sottovuoto 20 G 1 ½ giallo (ø 0,9 x 38 mm) Sterile multineedle for vacuum tubes 20 G x 1 ½" yellow (ø 0,9 x 38 mm)	1.000 pz 1.000 pcs
2	3526504 Ago multiplo sterile per prelievo sottovuoto 21 G 1 ½ verde (ø 0,8 x 38 mm) Sterile multineedle for vacuum tubes 21 G x 1 ½" green (ø 0,8 x 38 mm)	1.000 pz 1.000 pcs
3	3526506 Ago multiplo sterile per prelievo sottovuoto 22 G 1 ½ nero (ø 0,7 x 38 mm) Sterile multineedle for vacuum tubes 22 G x 1 ½" black (ø 0,7 x 38 mm)	1.000 pz 1.000 pcs
	3526512 Ago multiplo sterile per prelievo sottovuoto 20 G 1" giallo (ø 0,9 x 25 mm) Sterile multineedle for vacuum tubes 20 G x 1" yellow (ø 0,9 x 25 mm)	1.000 pz 1.000 pcs
	3526514 Ago multiplo sterile per prelievo sottovuoto 21 G 1" verde (ø 0,8 x 25 mm) Sterile multineedle for vacuum tubes 21 G x 1" green (ø 0,8 x 25 mm)	1.000 pz 1.000 pcs
	3526516 Ago multiplo sterile per prelievo sottovuoto 22 G 1" nero (ø 0,7 x 25 mm) Sterile multineedle for vacuum tubes 22 G x 1" black (ø 0,7 x 25 mm)	1.000 pz 1.000 pcs
4	3526537 Adattatore Luer sterile 20 G (ø 0,9 mm) Sterile Luer Adapter 20 G (ø 0,9 mm)	1.000 pz 1.000 pcs
5	3526551 Ago multiplo con Camera di Visualiz. per prelievo sottovuoto sterile 20 G 1 ½ giallo (ø 0,9 x 38 mm) Sterile multineedle with cell viewing for vacuum tubes 20 G x 1 ½" yellow (ø 0,9 x 38 mm)	1.000 pz 1.000 pcs
6	3526553 Ago multiplo con Camera di Visualiz. per prelievo sottovuoto sterile 21 G 1 ½ verde (ø 0,8 x 38 mm) Sterile multineedle with cell viewing for vacuum tubes 21 G x 1 ½" green (ø 0,8 x 38 mm)	1.000 pz 1.000 pcs
7	3526555 Ago multiplo con Camera di Visualiz. per prelievo sottovuoto sterile 22 G 1 ½ nero (ø 0,7 x 38 mm) Sterile multineedle with cell viewing for vacuum tubes 22 G x 1 ½" black (ø 0,7 x 38 mm)	1.000 pz 1.000 pcs

AGHI MULTIPLI PER PRELIEVO VETERINARIO / VETERINARY'S MULTI NEEDLES

315176	Ago multiplo sterile per prelievo veterinario 18 G x 1 ½ rosa Sterile multineedle for veterinary use 18 G x 1 ½ pink	1.000 pz 1.000 pcs
315164	Ago multiplo sterile per prelievo veterinario 18 G x 1 ½ rosa con gommino antigoccia Sterile multineedle for veterinary use 18 G x 1 ½ pink with drop proof rubber	1.000 pz 1.000 pcs
315181	Ago multiplo sterile per prelievo veterinario 18 G x 1 rosa Sterile multineedle for veterinary use 18 G x 1 pink	1.000 pz 1.000 pcs
315193	Ago multiplo sterile per prelievo veterinario 18 G x 1 rosa con gommino antigoccia Sterile multineedle for veterinary use 18 G x 1 pink with drop proof rubber	1.000 pz 1.000 pcs



ACCESSORI PER PRELIEVO SOTTOVUOTO ACCESSORIES FOR VACUUM TUBES

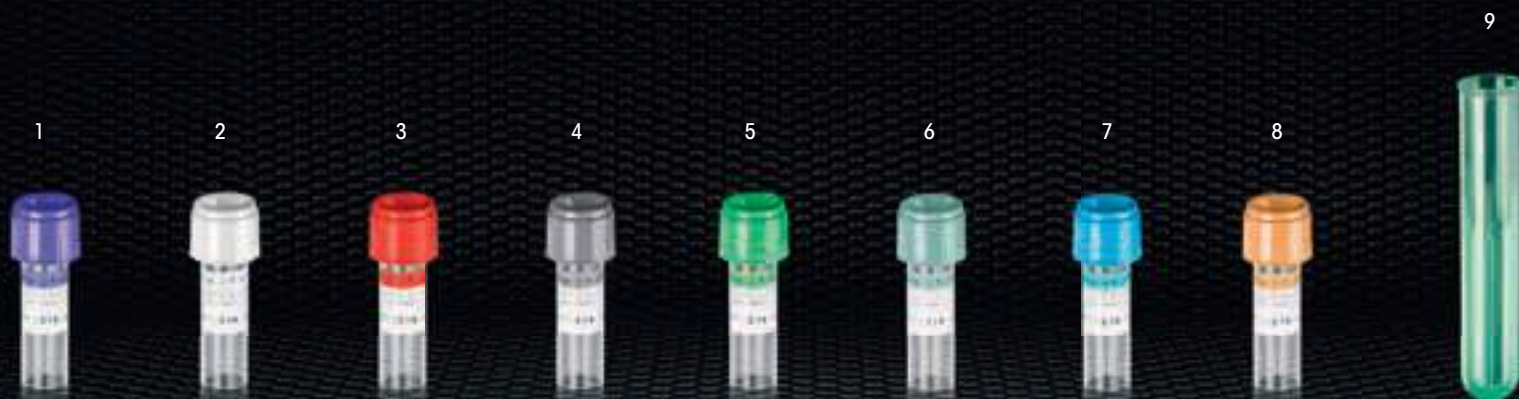
Cod.	Descrizione / Description	Conf. / Case
1	3169018 Holder monouso ESA 1 (conf. 100 pz) ESA 1 Disposable Holder (100 pcs per bag)	1.000 pz 1.000 pcs
2	351316 Holder monouso in trasplene per sistema prelievo sottovuoto (conf. 20x100 pz) Disposable Holder for vacuum system (20x100 pcs per bag)	2.000 pz 2.000 pcs
3	368872 Pronto Holder Quick - camicia di sicurezza riutilizzabile con dispositivo integrato di rilascio ago Pronto Holder Quick - reusable safety holder with quick fit	20 pz 20 pcs
4	3169220 Holder monouso con dispositivo di sicurezza per la copertura dell'ago Disposable Holder with integrated safety system	1.000 pz 1.000 pcs
5	3169230-20G Holder monouso sterile con ago inserito 20 G x 1 1/2" e dispositivo di sicurezza integrato Sterile disposable Holder with oriented needle 20 G x 1 1/2" and with integrated safety system	200 pz 200 pcs
	3169230-21G Holder monouso sterile con ago inserito 21 G x 1 1/2" e dispositivo di sicurezza integrato Sterile disposable Holder with oriented needle 21 G x 1 1/2" and with integrated safety system	200 pz 200 pcs
	3169230-22G Holder monouso sterile con ago inserito 22 G x 1 1/2" e dispositivo di sicurezza integrato Sterile disposable Holder with oriented needle 22 G x 1 1/2" and with integrated safety system	200 pz 200 pcs
6	511025 Laccio emostatico tubolare in lattice con bordino lunghezza 38 cm Hemostatic latex tourniquet with rim, 38 cm length	50 pz 50 pcs
7	325727 "T-QUET" Laccio emostatico in tessuto blu elastico con rilascio istantaneo "T-QUET" Blue hemostatic flat terylene tourniquet with instantaneous release	50 pz 50 pcs
8	511210 Laccio emostatico piatto lung. 40 cm x 2,5 cm bianco latex free (sacchetto 25 pz.) White hemostatic flat tourniquet 40 cm length x 2,5 cm, latex free (bag 25 pcs.)	1000 pz 1000 pcs



AGHI A FARFALLA BUTTERFLY NEEDLES

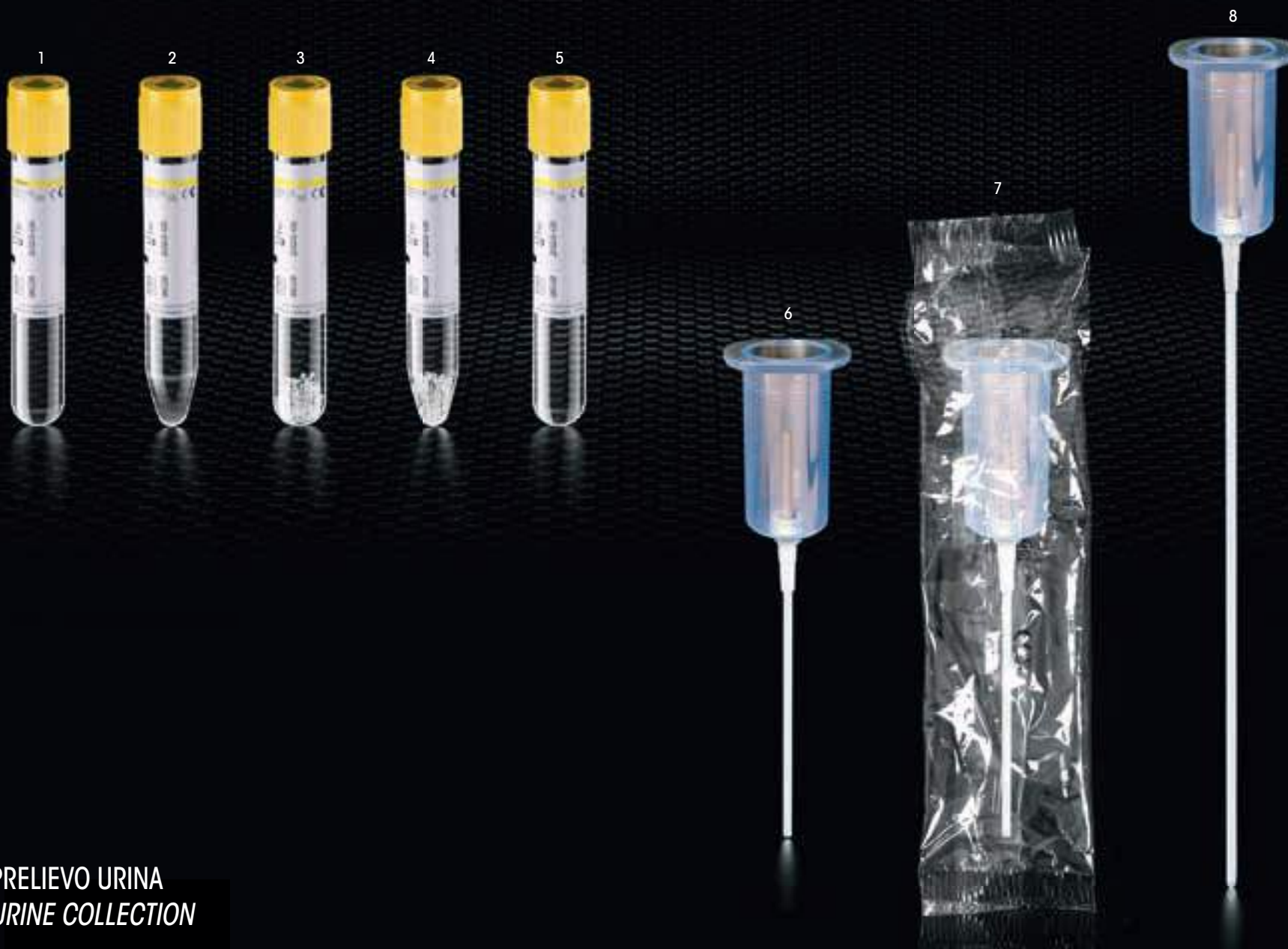
AGHI A FARFALLA CON DISPOSITIVO DI SICUREZZA BUTTERFLY NEEDLES WITH SAFETY DEVICE

Cod.	Descrizione / Description	Conf./ Case
1	PSV21ET Aghi a farfalla sterili 21 G (0,8 mm x 20 mm) verdi (tubo 30 cm) Sterile butterfly needle 21 G (0,8 mm x 20 mm) green (tube 30 cm)	1.000 pz 1.000 pcs
	PSV22ET Aghi a farfalla sterili 22 G (0,7 mm x 20 mm) neri (tubo 30 cm) Sterile multineedles with cell viewing for vacuum tubes 22 G x 1 1/2" black (ø 0,7 x 38 mm) butterfly needle 22 G (0,7 mm x 20 mm) black (tube 30 cm)	1.000 pz 1.000 pcs
	PSV23ET Aghi a farfalla sterili 23 G (0,6 mm x 20 mm) azzurri (tubo 30 cm) Sterile multineedles with cell viewing for vacuum tubes 22 G x 1 1/2" black (ø 0,7 x 38 mm) sterile butterfly needle 23 G (0,6 mm x 20 mm) light blue (tube 30 cm)	1.000 pz 1.000 pcs
2	362702 Set aghi a farfalla sterili 21 G (0,8 mm x 20 mm) verdi con adattatore Luer preassemblato (tubo 19 cm) Sterile butterfly needle set 21 G (0,8 mm x 20 mm) green with Luer Adapter (tube 19 cm)	1.000 pz 1.000 pcs
	362710 Set aghi a farfalla sterili 22 G (0,7 mm x 20 mm) neri con adattatore Luer preassemblato (tubo 19 cm) Sterile butterfly needle set 22 G (0,7 mm x 20 mm) black with Luer Adapter (tube 19 cm)	1.000 pz 1.000 pcs
	362722 Set aghi a farfalla sterili 23 G (0,6 mm x 20 mm) azzurri con adattatore Luer preassemblato (tubo 19 cm) Sterile butterfly needle set 23 G (0,6 mm x 20 mm) light blue with Luer Adapter (tube 19 cm)	1.000 pz 1.000 pcs
3	362704 Set aghi a farfalla sterili 21 G (0,8 mm x 20 mm) verdi con adattatore Luer e Holder preassemblato (tubo 19 cm) Sterile butterfly needle set 21 G (0,8 mm x 20 mm) green with Luer Adapter and Holder (tube 19 cm)	1.000 pz 1.000 pcs
	362715 Set aghi a farfalla sterili 22 G (0,7 mm x 20 mm) neri con adattatore Luer e Holder preassemblato (tubo 19 cm) Sterile butterfly needle set 22 G (0,7 mm x 20 mm) black with Luer Adapter and Holder (tube 19 cm)	1.000 pz 1.000 pcs
	362718 Set aghi a farfalla sterili 23 G (0,6 mm x 20 mm) azzurri con adattatore Luer e Holder preassemblato (tubo 19 cm) Sterile butterfly needle set 23 G (0,6 mm x 20 mm) light blue with Luer Adapter and Holder (tube 19 cm)	1.000 pz 1.000 pcs
4	PSVSF21G Set aghi a farfalla 21 G x 3/4" (0,8 mm x 19 mm) verdi sterile con sistema di sicurezza integrato (tubo 30 cm) Sterile butterfly needle set 21 G x 3/4" (0,8 mm x 19 mm) green with safety device (tube 30 cm)	500 pz 500 pcs
	PSVSF22G Set aghi a farfalla 22 G x 3/4" (0,7 mm x 19 mm) neri sterile con sistema di sicurezza integrato (tubo 30 cm) Sterile butterfly needle set 22 G x 3/4" (0,7 mm x 19 mm) black with safety device (tube 30 cm)	500 pz 500 pcs
	PSVSF23G Set aghi a farfalla 23 G x 3/4" (0,6 mm x 19 mm) azzurri sterile con sistema di sicurezza integrato (tubo 30 cm) Sterile butterfly needle set 23 G x 3/4" (0,6 mm x 19 mm) light blue with safety device (tube 30 cm)	500 pz 500 pcs
5	BCSSF2119 Set aghi a farfalla 21 G x 3/4" (0,8 mm x 19 mm) verdi sterile con sistema di sicurezza integrato (tubo da 19 cm) e Luer Adapter Sterile butterfly needle set 21 G x 3/4" (0,8 mm x 19 mm) green with safety device (tube 19 cm) and Luer Adapter	500 pz 500 pcs
	BCSSF2219 Set aghi a farfalla 22 G x 3/4" (0,7 mm x 19 mm) neri sterile con sistema di sicurezza integrato (tubo da 19 cm) e Luer Adapter Sterile butterfly needle set 22 G x 3/4" (0,7 mm x 19 mm) black with safety device (tube 19 cm) and Luer Adapter	500 pz 500 pcs
	BCSSF2319 Set aghi a farfalla 23 G x 3/4" (0,6 mm x 19 mm) azzurri sterile con sistema di sicurezza integrato (tubo da 19 cm) e Luer Adapter Sterile butterfly needle set 23 G x 3/4" (0,6 mm x 19 mm) light blue with safety device (tube 19 cm) and Luer Adapter	500 pz 500 pcs
6	362136 Set aghi a farfalla 21 G x 3/4" (0,8 mm x 19 mm) verdi sterile con sistema di sicurezza integrato (tubo da 19 cm) con Luer Adapter e Holder Sterile butterfly needle set 21 G x 3/4" (0,8 mm x 19 mm) green with safety device (tube 19 cm) with Luer Adapter and Holder	30 pz 30 pcs
	362236 Set aghi a farfalla 22 G x 3/4" (0,7 mm x 19 mm) neri sterile con sistema di sicurezza integrato (tubo da 19 cm) con Luer Adapter e Holder Sterile butterfly needle set 22 G x 3/4" (0,7 mm x 19 mm) black with safety device (tube 19 cm) with Luer Adapter and Holder	30 pz 30 pcs
	362336 Set aghi a farfalla 23 G x 3/4" (0,6 mm x 19 mm) azzurri sterile con sistema di sicurezza integrato (tubo da 19 cm) con Luer Adapter e Holder Sterile butterfly needle set 23 G x 3/4" (0,6 mm x 19 mm) light blue with safety device (tube 19 cm) with Luer Adapter and Holder	30 pz 30 pcs



PROVETTE STERILI PER PRELIEVO CAPILLARE DEL SANGUE STERILE TUBES FOR CAPILLARY BLOOD COLLECTION

Cod.	Descrizione / Description	Conf. / Case
1	3813005 Provetta Micro Test Sterile K3 EDTA volume 250 µl tappo viola Micro Test Tube Sterile K3 EDTA volume 250 µl violet stopper	1.000 pz 1.000 pcs
	3813010 Provetta Micro Test Sterile K3 EDTA volume 500 µl tappo viola Micro Test Tube Sterile K3 EDTA volume 500 µl violet stopper	1.000 pz 1.000 pcs
2	3849440 Provetta Micro Test Sterile senza additivo volume 500 µl tappo bianco Micro Test Tube Sterile without additive volume 500 µl white stopper	1.000 pz 1.000 pcs
3	3811020 Provetta Micro Test Sterile con attivatore di coagulazione volume 500 µl tappo rosso Micro Test Tube Sterile with clot activator volume 500 µl red stopper	1.000 pz 1.000 pcs
	3810020 Provetta Micro Test Sterile con gel + attivatore di coagulazione volume 800 µl tappo rosso Micro Test Tube Sterile with gel + clot activator volume 800 µl red stopper	1.000 pz 1.000 pcs
4	3813805 Provetta Micro Test Sterile KF+Na2 EDTA volume 250 µl tappo grigio Micro Test Tube Sterile KF+Na2 EDTA volume 250 µl grey stopper	1.000 pz 1.000 pcs
5	3812020 Provetta Micro Test Sterile con Litio Eparina volume 500 µl tappo verde Micro Test Tube Sterile with Lithium Heparin volume 500 µl green stopper	1.000 pz 1.000 pcs
6	3812550 Provetta Micro Test Sterile con Gel+ Litio Eparina volume 800 µl tappo verde chiaro Micro Test Tube Sterile with Gel+Lithium Heparin volume 800 µl light green stopper	1.000 pz 1.000 pcs
7	3814074 Provetta Micro Test Sterile con Sodio Citrato 3,2% volume 500 µl tappo azzurro Micro Test Tube Sterile with Sodium citrate 3,2% volume 500 µl light blue stopper	1.000 pz 1.000 pcs
	3814010 Provetta Micro Test Sterile con Sodio Citrato 3,8% volume 500 µl tappo azzurro Micro Test Tube Sterile with Sodium citrate 3,8% volume 500 µl light blue stopper	1.000 pz 1.000 pcs
8	3810176 Provetta Micro Test Sterile con Gel+attivatore di coagulazione volume 800 µl tappo giallo oca Micro Test Tube Sterile with Gel+ clot activator volume 800 µl yellow gold stopper	1.000 pz 1.000 pcs
9	321600 Adattatore per Micro Test Extender for Micro Test Tubes	1.000 pz 1.000 pcs



PRELIEVO URINA
URINE COLLECTION

Cod.	Descrizione / Description	Conf./Case
1	314930 Pr. VACUTEST 16x100 mm cilindrica per raccolta urina aspirazione 9 ml tappo giallo Cylindrical VACUTEST tube 16x100 mm for urine collection sampling with yellow stopper and aspiration capability 9 ml	1.000 pz 1.000 pcs
2	314850 Pr. VACUTEST 16x100 mm conica per raccolta urina aspirazione 9,5 ml tappo giallo Conical VACUTEST tube 16x100 mm 9,5 ml for urine sampling, with yellow stopper	1.000 pz 1.000 pcs
3	3149600 Pr. VACUTEST 16x100 mm cilindrica per raccolta urina aspirazione 9 ml con preservante tappo giallo Cylindrical VACUTEST tube 16x100 mm for urine collection sampling with yellow stopper and aspiration capability 9 ml	1.000 pz 1.000 pcs
4	3148600 Pr. VACUTEST 16x100 mm conica per raccolta urina aspirazione 9 ml con preservante tappo giallo Conical VACUTEST tube 16x100 mm 9 ml for urine sampling with yellow stopper and preservative	1.000 pz 1.000 pcs
5	314750 Pr. VACUTEST 16x100 mm cilindrica "JUMBO" per raccolta urina aspirazione 11 ml tappo giallo Cylindrical VACUTEST tube 16x100 mm "JUMBO" 11 ml for urine sampling with yellow stopper	1.000 pz 1.000 pcs
6	331270 Camicia con dispositivo di prelievo da provetta sottovuoto lunghezza totale 14 cm, sonda 9,5 cm non sterile Urine collection device total length 14 cm (straw 9,5 cm), not sterile	1.000 pz 1.000 pcs
7	331273 Camicia con dispositivo di prelievo da provetta sottovuoto lunghezza totale 14 cm, sonda 9,5 cm sterile confezione singola Sterile urine collection device total length 14 cm (straw 9,5 cm), individually wrapped	1.000 pz 1.000 pcs
8	331275 Camicia con dispositivo di prelievo da provetta sottovuoto lunghezza totale 24 cm, sonda 19 cm, non sterile Urine collection device total length 24 cm (straw 19 cm), not sterile	1.000 pz 1.000 pcs



CONTENITORI RACCOLTA URINA CON DISPOSITIVO DI PRELIEVO SOTTOVUOTO
URINE COLLECTION CONTAINERS WITH VACUUM SAMPLING DEVICE

Cod.	Descrizione / Description	Conf./Case
1	331245 "SEKUR TAINER"® contenitore urina sterile graduato 120 ml polipropilene tappo a vite giallo con dispositivo per prelievo da provetta sottovuoto "SEKUR TAINER"® Polypropylene sterile urine container graduated 120 ml with yellow screw cap with samplig device for vacuum tubes	300 pz 300 pcs
2	331250 "SEKUR TAINER"® contenitore urina sterile graduato 120 ml polipropilene tappo a vite giallo con dispositivo per prelievo da provetta sottovuoto in confezione singola "SEKUR TAINER"® Polypropylene sterile urine container graduated 120 ml with yellow screw cap with samplig device for vacuum tubes individually wrapped	250 pz 250 pcs
3	331246 "SEKUR TAINER"® contenitore urina sterile graduato 120 ml polipropilene tappo a vite azzurro con dispositivo per prelievo da provetta sottovuoto "SEKUR TAINER"® Polypropylene sterile urine container graduated 120 ml with light blue screw cap with samplig device for vacuum tubes	250 pz 250 pcs
4	331251 "SEKUR TAINER"® contenitore urina sterile graduato 120 ml polipropilene tappo a vite azzurro con dispositivo per prelievo da provetta sottovuoto in confezione singola "SEKUR TAINER"® Polypropylene sterile urine container graduated 120 ml with light blue screw cap with samplig device for vacuum tubes individually wrapped	250 pz 250 pcs
5	331225 "SEKUR TAINER"® Contenitore urina sterile graduato 60 ml polipropilene tappo a vite giallo con dispositivo per prelievo da provetta sottovuoto "SEKUR TAINER"® Polypropylene sterile urine container graduated 60 ml with yellow screw cap with samplig device for vacuum tubes	600 pz 600 pcs
6	331230 "SEKUR TAINER"® Contenitore urina sterile graduato 60 ml polipropilene tappo a vite giallo con dispositivo per prelievo da provetta sottovuoto in confezione singola "SEKUR TAINER"® Polypropylene sterile urine container graduated 60 ml with yellow screw cap with samplig device for vacuum tubes individually wrapped	500 pz 500 pcs
7	390599 "Easy Tainer Max®" bottiglia ambrata graduata per la raccolta urina nelle 24 h 3000 ml con tappo per prelievo da provetta sottovuoto e copri tappo di sicurezza integrato "Easy Tainer Max®" polyethylene graduated 24 h urine collection 3000 ml for photosensitive analysis with screw cap for collection device for vacuum tubes complete of integrated safety cap	30 pz 30 pcs
	391599 "Easy Tainer Max Plus®" bottiglia ambrata graduata per la raccolta urina nelle 24 h 3000 ml con tappo per prelievo da provetta sottovuoto e sonda 185 mm che permette un'agevole aspirazione anche con quantità minime d'urina "Easy Tainer Max Plus®" polyethylene graduated 24 h urine collection 3000 ml for photosensitive analysis with screw cap for collection device for vacuum tubes and sampling probe 185 mm which allows an easy transfer also with a minimum quantity of urine	30 pz 30 pcs

Sekur Tainer®, Easy Tainer Max®, Easy Tainer Max Plus® sono marchi registrati da Syntesys S.r.l.
 Sekur Tainer®, Easy Tainer Max®, Easy Tainer Max Plus® are registered by Syntesys S.r.l.



**PROVETTE
E TAPPI
TUBES
AND STOPPERS**

PROVETTE CON TAPPO A VITE
TEST TUBES WITH SCREW CAP

PROVETTE CON TAPPO A SCATTO
TEST TUBES WITH TWO POSITION CLOSURE

PROVETTE CON E SENZA BORDO
IN POLIPROPILENE E POLISTIROLO
POLYPROPYLENE AND POLYSTYRENE TEST TUBES
WITH AND WITHOUT RIM

PROVETTE PER ESTRAZIONE SIERO
SERUM SEPARATOR TUBES

TAPPI PER PROVETTE
STOPPERS FOR TEST TUBES

PROVETTE TAPPATE ED ETICHETTATE NON STERILI E STERILI
NOT STERILE AND STERILE TEST TUBES WITH CAP AND LABEL

PROVETTE STERILI IN CONFEZIONE SINGOLA
STERILE TEST TUBES INDIVIDUALLY WRAPPED

SISTEMI PER VES
E.S.R. SYSTEMS

“EMOTEST” PROVETTE CON K3 EDTA
PER ANALIZZATORI AUTOMATICI
“EMOTEST” TEST TUBES WITH K3 EDTA
FOR AUTOMATIC ANALYZERS

PROVETTE CON ANTICOAGULANTE
COAGULATION TEST TUBES

ANTICOAGULANTI
PER PRELIEVO PEDIATRICO A VOLUME RIDOTTO
BLOOD COLLECTION TUBES
FOR PEDIATRIC LOW-VOLUME DRAWING



PROVETTE CON TAPPO A VITE
TEST TUBES WITH SCREW CAP

Cod.	Descrizione / Description	Conf./Case
1 317095	Provetta 16x58 mm 5 ml graduata in polipropilene cilindrica con tappo a vite bianco, base d'appoggio e superficie di scrittura Polypropylene cylindrical test tube 16x58 mm 5 ml graduated with white screw cap, skirted base and frosted label	1.000 pz 1.000 pcs
2 317085	Provetta 16x98 mm 10 ml graduata in polipropilene cilindrica con tappo a vite bianco, base d'appoggio e superficie di scrittura Polypropylene cylindrical test tube 16x98 mm 10 ml graduated with white screw cap, skirted base and frosted label	1.000 pz 1.000 pcs



Cod.	Descrizione / Description	Conf. / Case
1 327118	Provetta 17x120 mm 15 ml polipropilene, conica, graduata, serigrafata con tappo a vite blu Polypropylene conical test tube 17x120 mm 15 ml, blue screw cap, printed graduation and writing surface	750 pz 750 pcs
327120	Provetta 17x120 mm 15 ml polipropilene, conica, graduata, serigrafata con tappo a vite blu, sterile Sterile polypropylene conical test tube 17x120 mm 15 ml, blue screw cap, printed graduation and writing surface	750 pz 750 pcs
2 327100	Provetta 30x115 mm 50 ml polipropilene conica graduata, serigrafata con tappo a vite blu Polypropylene conical test tube 30 x115 mm 50 ml, blue screw cap, printed graduation and writing surface	300 pz 300 pcs
327102	Provetta 30x115 mm 50 ml polipropilene conica graduata, serigrafata con tappo a vite blu, sterile Sterile polypropylene conical test tube 30 x115 mm 50 ml, blue screw cap, printed graduation and writing surface	300 pz 300 pcs
3 327170	Provetta 30x115 mm 50 ml polipropilene conica graduata, serigrafata con tappo a vite blu e base d'appoggio Polypropylene conical test tube 30 x115 mm 50 ml, blue screw cap, printed graduation writing surface and skirted base	250 pz 250 pcs
327172	Provetta 30x115 mm 50 ml polipropilene conica graduata, serigrafata con tappo a vite blu e base d'appoggio, sterile Sterile polypropylene conical test tube 30 x115 mm 50 ml, blue screw cap, printed graduation writing surface and skirted base	250 pz 250 pcs



Cod.	Descrizione / Description	Conf./ Case
1 317018	Provetta 17x120 mm 15 ml polipropilene conica graduata con tappo a vite Polypropylene conical test tube 17x120 mm 15 ml graduated with screw cap	750 pz 750 pcs
2 317020	Provetta 17x120 mm 15 ml polipropilene conica graduata con tappo a vite sterile Sterile polypropylene conical test tube 17x120 mm 15 ml graduated with screw cap	750 pz 750 pcs
3 317022	Provetta 17x120 mm 15 ml polipropilene conica graduata con tappo a vite sterile in confezione singola Sterile polypropylene conical test tube 17x120 mm 15 ml with screw cap individually wrapped	500 pz 500 pcs
4 317118	Provetta 17x120 mm 15 ml polipropilene conica graduata con tappo a vite serigrafata Polypropylene conical test tube 17x120 mm 15 ml graduated with screw cap and writing surface	750 pz 750 pcs
5 317120	Provetta 17x120 mm 15 ml polipropilene conica graduata con tappo a vite sterile serigrafata Sterile polypropylene conical test tube 17x120 mm 15 ml graduated with screw cap and writing surface	750 pz 750 pcs
6 317122	Provetta 17x120 mm 15 ml polipropilene conica graduata con tappo a vite sterile, serigrafata e in confezione singola Polypropylene conical test tube 17x120 mm 15 ml graduated with screw cap sterile, writing surface and individually wrapped	500 pz 500 pcs
7 417028	Provetta 17x120 mm 15 ml polistirolo conica graduata con tappo a vite Polystyrene conical test tube 17x120 mm 15 ml graduated with screw cap	750 pz 750 pcs
8 417030	Provetta 17x120 mm 15 ml polistirolo conica graduata con tappo a vite sterile Sterile polystyrene conical test tube 17x120 mm 15 ml graduated with screw cap	750 pz 750 pcs
9 417032	Provetta 17x120 mm 15 ml polistirolo conica graduata con tappo a vite sterile in confezione singola Polystyrene test tube 17x120 mm 15 ml graduated with screw cap individually wrapped	500 pz 500 pcs



Cod.	Descrizione / Description	Conf./Case
1 317000	Provetta 30x115 mm 50 ml polipropilene conica graduata con tappo a vite Polypropylene conical test tube 30x115 mm 50 ml graduated with screw cap	300 pz 300 pcs
2 317002	Provetta 30x115 mm 50 ml polipropilene conica graduata con tappo a vite sterile Sterile polypropylene conical test tube 30x115 mm 50 ml graduated with screw cap	300 pz 300 pcs
3 317004	Provetta 30x115 mm 50 ml polipropilene conica graduata con tappo a vite sterile in confezione singola Sterile polypropylene conical test tube 30x115 mm 50 ml graduated sterile with screw cap individually wrapped	250 pz 250 pcs
4 317100	Provetta 30x115 mm 50 ml polipropilene conica tappo a vite graduata serigrafata Polypropylene conical test tube 30x115 mm 50 ml graduated with screw cap and writing surface	300 pz 300 pcs
5 317102	Provetta 30x115 mm 50 ml polipropilene conica tappo a vite graduata sterile serigrafata Sterile polypropylene conical test tube 30x115 mm 50 ml graduated with screw cap and writing surface	300 pz 300 pcs
6 317104	Provetta 30x115 mm 50 ml polipropilene conica tappo a vite graduata sterile serigrafata in confezione singola Sterile polypropylene conical test tube 30x115 mm 50 ml graduated with screw cap and writing surface individually wrapped	250 pz 250 pcs
7 317070	Provetta 30x115 mm 50 ml polipropilene conica graduata con tappo a vite e base Polypropylene conical test tube 30x115 mm 50 ml graduated with screw cap and skirted base	250 pz 250 pcs
8 317072	Provetta 30x115 mm 50 ml polipropilene conica graduata con tappo a vite e base sterile Sterile polypropylene conical test tube 30x115 mm 50 ml graduated with screw cap and skirted base	250 pz 250 pcs
9 317074	Provetta 30x115 mm 50 ml polipropilene conica graduata con tappo a vite e base sterile in confezione singola Sterile polypropylene conical test tube 30x115 mm 50 ml graduated with screw cap and skirted base individually wrapped	250 pz 250 pcs



Cod.	Descrizione / Description	Conf./Case
1 317042	Provetta 16x100 mm 10 ml sterile polistirolo cilindrica sterile con tappo a vite Sterile polystyrene cylindrical test tube 16x100 mm 10 ml with screw cap	1.000 pz 1.000 pcs
2 317044	Provetta 16x100 mm 10 ml polistirolo cilindrica sterile con tappo a vite in confezione singola Sterile polystyrene cylindrical test tube 16x100 mm 10 ml with screw cap individually wrapped	750 pz 750 pcs
3 317050	Provetta 16x120 mm 16 ml polistirolo cilindrica sterile con tappo a vite Sterile polystyrene cylindrical test tube 16x120 mm 16 ml with screw cap	750 pz 750 pcs
4 317052	Provetta 16x120 mm 16 ml polistirolo cilindrica sterile con tappo a vite in confezione singola Sterile polystyrene cylindrical test tube 16x120 mm 16 ml with screw cap individually wrapped	500 pz 500 pcs
5 317058	Provetta 16x150 mm 19 ml polistirolo cilindrica sterile con tappo a vite Sterile polystyrene cylindrical test tube 16x150 mm 19 ml with screw cap	625 pz 625 pcs
6 317060	Provetta 16x150 mm 19 ml polistirolo cilindrica sterile con tappo a vite in confezione singola Sterile polystyrene cylindrical test tube 16x150 mm 19 ml with screw cap individually wrapped	500 pz 500 pcs



PROVETTE CON TAPPO A SCATTO
TEST TUBES WITH TWO POSITIONS CLOSURE

Cod.	Descrizione / Description	Conf. / Case
1 317262	Provetta 12x75 mm 6 ml polipropilene cilindrica con tappo a scatto Polypropylene cylindrical test tube 12x75 mm 6 ml with two position closure	1.000 pz 1.000 pcs
2 317279	Provetta 12x75 mm 6 ml polipropilene cilindrica con tappo a scatto sterile in confezione singola Sterile polypropylene cylindrical test tube 12x75 mm 6 ml with two position closure individually wrapped	500 pz 500 pcs
3 317282	Provetta 17x100 mm 14 ml polipropilene cilindrica con tappo a scatto Polypropylene cylindrical test tube 17x100 mm 14 ml with two position closure	800 pz 800 pcs
4 317291	Provetta 17x100 mm 14 ml polipropilene cilindrica con tappo a scatto sterile in confezione singola Sterile polypropylene cylindrical test tube 17x100 mm 14 ml with two position closure individually wrapped	500 pz 500 pcs
5 317223	Provetta 12x75 mm 6 ml polistirolo cilindrica con tappo a scatto Polystyrene cylindrical test tube 12x75 mm 6 ml with two position closure	1.000 pz 1.000 pcs
6 317227	Provetta 12x75 mm 6 ml polistirolo cilindrica con tappo a scatto sterile in confezione singola Sterile polystyrene cylindrical test tube 12x75 mm 6 ml with two position closure individually wrapped	500 pz 500 pcs
7 317243	Provetta 17x100 mm 14 ml polistirolo cilindrica con tappo a scatto Polystyrene cylindrical test tube 17x100 mm 14 ml with two position closure	800 pz 800 pcs
8 317249	Provetta 17x100 mm 14 ml polistirolo cilindrica con tappo a scatto sterile in confezione singola Sterile polystyrene cylindrical test tube 17x100 mm 14 ml with two position closure individually wrapped	500 pz 500 pcs

1

2

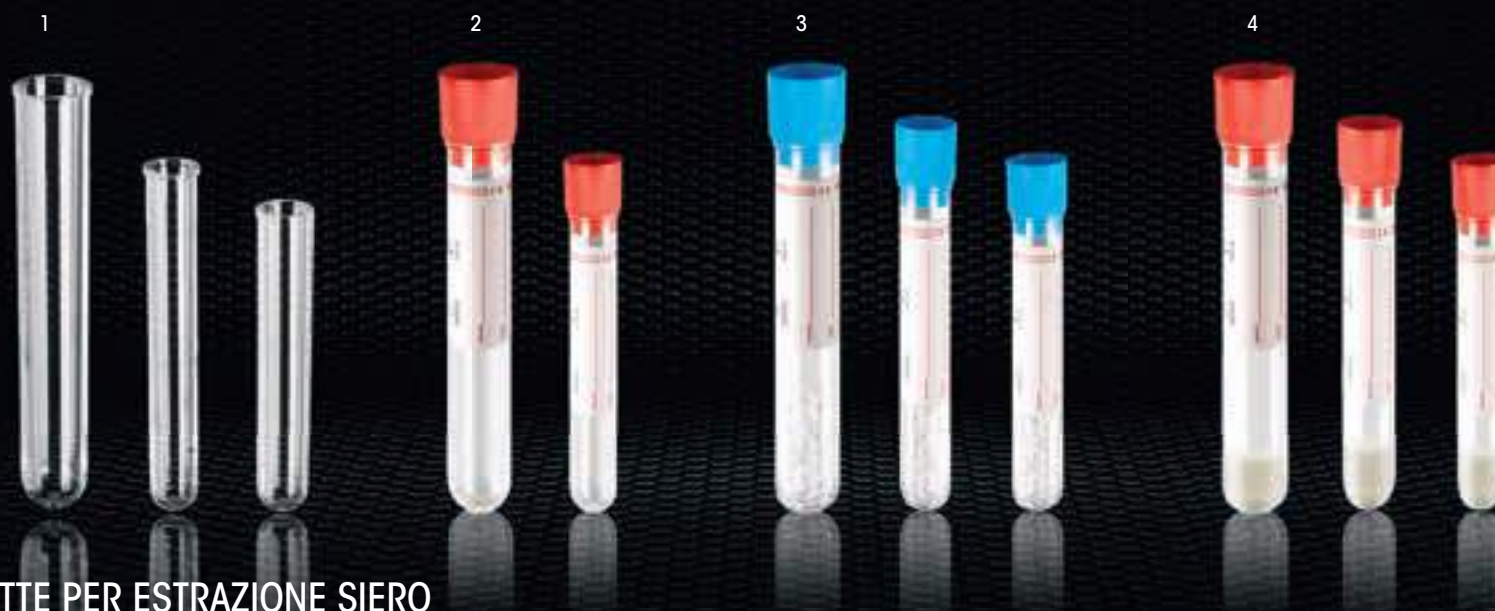

PROVETTE CON BORDO
TEST TUBES WITH RIM

Cod.	Descrizione / Description	Conf. / Case
1	IN POLIPROPILENE / POLYPROPYLENE	
318038	Provetta 12x56 mm 3 ml polipropilene cilindrica fondo piatto graduata Polypropylene cylindrical test tube 12x56 mm 3 ml graduated flat bottom	6.000 pz 6.000 pcs
318060	Provetta 13x75 mm 4,5 ml polipropilene cilindrica graduata a 3 ml Polypropylene cylindrical test tube 13x75 mm 4,5 ml graduated 3 ml	4.000 pz 4.000 pcs
318016	Provetta 12x86 mm 5 ml polipropilene cilindrica graduata Polypropylene cylindrical test tube 12x86 mm 5 ml graduated	4.000 pz 4.000 pcs
318030	Provetta 16x60 mm 5 ml polipropilene cilindrica fondo piatto graduata Polypropylene cylindrical test tube 16x60 mm 5 ml graduated flat bottom	3.500 pz 3.500 pcs
318022	Provetta 16x75 mm 8 ml polipropilene cilindrica graduata Polypropylene cylindrical test tube 16x75 mm 8 ml graduated	2.500 pz 2.500 pcs
318004	Provetta 16x100 mm 10 ml polipropilene cilindrica graduata Polypropylene cylindrical test tube 16x100 mm 10 ml graduated	2.000 pz 2.000 pcs
318012	Provetta 16x100 mm 10 ml polipropilene conica graduata Polypropylene conical test tube 16x100 mm 10 ml graduated	2.000 pz 2.000 pcs
318050	Provetta 16x105 mm 10 ml polipropilene conica graduata Polypropylene conical test tube 16x105 mm 10 ml graduated	2.000 pz 2.000 pcs
2	IN POLISTIROLO / POLYSTYRENE	
318042	Provetta 12x56 mm 3 ml polistirolo cilindrica fondo piatto graduata Polystyrene cylindrical test tube 12x56 mm 3 ml graduated flat bottom	6.000 pz 6.000 pcs
318061	Provetta 13x75 mm 4,5 ml polistirolo cilindrica graduata a 3 ml Polystyrene cylindrical test tube 13x75 mm 4,5 ml graduated 3 ml	4.500 pz 4.500 pcs
318020	Provetta 12x86 mm 5 ml polistirolo cilindrica graduata Polystyrene cylindrical test tube 12x86 mm 5 ml graduated	4.000 pz 4.000 pcs
318023	Provetta 16x75 mm 8 ml polistirolo cilindrica graduata Polystyrene cylindrical test tube 16x75 mm 8 ml graduated	2.500 pz 2.500 pcs
318008	Provetta 16x100 mm 10 ml polistirolo cilindrica graduata Polystyrene cylindrical test tube 16x100 mm 10 ml graduated	2.000 pz 2.000 pcs
318304	Provetta 16x100 mm 10 ml polistirolo conica graduata Polystyrene conical test tube 16x100 mm 10 ml graduated	2.000 pz 2.000 pcs
318310	Provetta 16x105 mm 10 ml polistirolo conica graduata Polystyrene conical test tube 16x105 mm 10 ml graduated	2.000 pz 2.000 pcs



PROVETTE SENZA BORDO TEST TUBES WITHOUT RIM

Cod.	Descrizione / Description	Conf./Case
1	IN POLIPROPILENE / POLYPROPYLENE	
318255	Provetta 11,5x55 mm 3 ml polipropilene cilindrica senza bordo in colore azzurro Polypropylene cylindrical test tube 11,5x55 mm 3 ml without rim light blue colour	6.000 pz 6.000 pcs
318258	Provetta 11,5x55 mm 3 ml polipropilene cilindrica senza bordo in colore viola Polypropylene cylindrical test tube 11,5x55 mm 3 ml without rim violet colour	6.000 pz 6.000 pcs
318055	Provetta 11,5x55 mm 3 ml polipropilene cilindrica per coagulometro senza bordo Polypropylene cylindrical test tube 11,5x55 mm 3 ml special for coagulometer without rim	6.000 pz 6.000 pcs
318057	Provetta 12x75 mm 5 ml polipropilene cilindrica tipo SORWALL senza bordo Polypropylene cylindrical test tube 12x75 mm 5 ml SORWALL type without rim	4.000 pz 4.000 pcs
321375	Provetta 13x75 mm 5 ml polipropilene cilindrica senza bordo Polypropylene cylindrical test tube 13x75 mm 5 ml without rim	4.000 pz 4.000 pcs
318017	Provetta 13x100 mm 7 ml polipropilene cilindrica senza bordo Polypropylene cylindrical test tube 13x100 mm 7 ml without rim	3.000 pz 3.000 pcs
318005	Provetta 16x100 mm 10 ml polipropilene cilindrica senza bordo Polypropylene cylindrical test tube 16x100 mm 10 ml without rim	2.000 pz 2.000 pcs
318031	Provetta 16x100 mm 10 ml polipropilene conica senza bordo Polypropylene conical test tube 16x100 mm 10 ml without rim	2.000 pz 2.000 pcs
318408	Provetta 16x150 mm 20 ml in polipropilene senza bordo Polypropylene test tub 16x150 mm 20 ml without rim	1.000 pz 1.000 pcs
2	IN POLISTIROLO / POLYSTYRENE	
318054	Provetta 11,5x55 mm 3 ml polistirolo cilindrica per coagulometro senza bordo Polystyrene cylindrical test tube 11,5x55 mm 3 ml special for coagulometer without rim	6.000 pz 6.000 pcs
318026	Provetta 11x70 mm 3 ml polistirolo cilindrica per R.I.A. senza bordo Polystyrene cylindrical test tube 11x70 mm 3 ml special for R.I.A. without rim	6.000 pz 6.000 pcs
318056	Provetta 12x75 mm 5 ml polistirolo cilindrica tipo SORWALL senza bordo Polystyrene cylindrical test tube 12x75 mm 5 ml SORWALL type without rim	4.000 pz 4.000 pcs
311375	Provetta 13x75 mm 5 ml polistirolo cilindrica senza bordo Polystyrene cylindrical test tube 13x75 mm 5 ml without rim	4.000 pz 4.000 pcs
313100	Provetta 13x100 mm 7 ml polistirolo cilindrica senza bordo Polystyrene cylindrical test tube 13x100 mm 7 ml without rim	4.000 pz 4.000 pcs
316100	Provetta 16x100 mm 10 ml in polistirolo cilindrica senza bordo Polystyrene cylindrical test tube 16x100 mm 10 ml without rim	2.000 pz 2.000 pcs
316105	Provetta 16x100 mm 10 ml polistirolo conica senza bordo Polystyrene conical test tube 16x100 mm 10 ml without rim	2.000 pz 2.000 pc



PROVETTE PER ESTRAZIONE SIERO SERUM SEPARATOR TUBES

Cod.	Descrizione / Description	Conf. / Case
1	PROVETTE "SIEROTEST" / "SIEROTEST" TUBES	
318000	Provetta 16x100 mm 10 ml polimetilmetacrilato cilindrica con bordo Polymethylmethacrylate cylindrical test tube 16x100 mm 10 ml with rim	2.000 pz 2.000 pcs
318300	Provetta 12x86 mm 5 ml polimetilmetacrilato cilindrica con bordo Polymethylmethacrylate cylindrical test tube 12x86 mm 5 ml with rim	4.000 pz 4.000 pcs
318930	Provetta 13x75 mm 4,5 ml polimetilmetacrilato cilindrica con bordo Polymethylmethacrylate cylindrical test tube 13x75 mm 4,5 ml with rim	4.000 pz 4.000 pcs
2	PROVETTE STERILI CON ATTIVATORE DELLA COAGULAZIONE / STERILE TUBES WITH CLOT ACTIVATOR	
318402	Sekurtest® sterili con attivatore della coagulazione etichettate 10 ml 16x100 mm tappo rosso Sterile cylindrical test tube with serum separators and activator, labelled 10 ml 16x100 mm red stopper	1.000 pz 1.000 pcs
318407	Sekurtest® sterili con attivatore della coagulazione etichettate 4,5 ml 13x75 mm tappo rosso Sterile cylindrical test tube with serum separators and activator, labelled 4,5 ml 13x75 mm red stopper	1.000 pz 1.000 pcs
3	PROVETTE STERILI CON GRANULI SEPARATORI E ATTIVATORE DELLA COAGULAZIONE / STERILE TUBES WITH GRANULES SEPARATORS AND CLOT ACTIVATOR	
318518	Sekursep in Sekurtest® sterili etichettate 10 ml 16x100 mm tappo azzurro Sterile Sekursep in Sekurtest® tube labelled 10 ml 16x100 mm light blue stopper	1.000 pz 1.000 pcs
318423	Sekursep in Sekurtest® sterili etichettate 5 ml 12x86 mm tappo azzurro Sterile Sekursep in Sekurtest® tube labelled 5 ml 12x86 mm light blue stopper	1.000 pz 1.000 pcs
318418	Sekursep in Sekurtest® sterili etichettate 4,5 ml 13x75 mm tappo azzurro Sterile Sekursep in Sekurtest® tube labelled 4,5 ml 13x75 mm light blue stopper	1.000 pz 1.000 pcs
4	PROVETTE STERILI CON GEL SEPARATORE E ATTIVATORE DELLA COAGULAZIONE / STERILE TUBES WITH GEL SEPARATOR AND CLOT ACTIVATOR	
318273	Sekurgel in Sekurtest® sterili etichettate 10 ml 16x100 mm tappo rosso Sterile Sekurgel in Sekurtest® tube labelled 10 ml 16x100 mm red stopper	1.000 pz 1.000 pcs
318279	Sekurgel in Sekurtest® sterili etichettate 5 ml 12x86 mm tappo rosso Sterile Sekurgel in Sekurtest® tube labelled 5 ml 12x86 mm red stopper	1.000 pz 1.000 pcs
318281	Sekurgel in Sekurtest® sterili etichettate 4,5 ml 13x75 mm tappo rosso Sterile Sekurgel in Sekurtest® tube labelled 4,5 ml 13x75 mm red stopper	1.000 pz 1.000 pcs

Sekurtest® e Sierotest® sono marchi registrati da Syntesys S.r.l.
Sekurtest® and Sierotest® are registered by Syntesys S.r.l.



"VACU RE CAP®" TAPPI DI RICHIUSURA PER PROVETTE SOTTOVUOTO
"VACU RE CAP®" FOR VACUUM TUBES RECLOSING

Cod.	Descrizione / Description	Conf. / Case
1 318802-01	"VACU RE CAP®" tappi per richiusura provette sottovuoto Ø 13 mm in colore giallo "VACU RE CAP®" yellow stopper for reclosing of vacuum tubes Ø 13 mm	8.000 pz 8.000 pcs
2 318806-01	"VACU RE CAP®" tappi per richiusura provette sottovuoto Ø 16 mm in colore giallo "VACU RE CAP®" yellow stopper for reclosing of vacuum tubes Ø 16 mm	6.000 pz 6.000 pcs
3 318802	"VACU RE CAP®" tappi per richiusura provette sottovuoto Ø 13 mm in colore rosso "VACU RE CAP®" red stopper for reclosing of vacuum tubes Ø 13 mm	8.000 pz 8.000 pcs
4 318806	"VACU RE CAP®" tappi per richiusura provette sottovuoto Ø 16 mm in colore rosso "VACU RE CAP®" red stopper for reclosing of vacuum tubes Ø 16 mm	6.000 pz 6.000 pcs
5 318802-02	"VACU RE CAP®" tappi per richiusura provette sottovuoto Ø 13 mm in colore verde chiaro "VACU RE CAP®" light green stopper for reclosing of vacuum tubes Ø 13 mm	8.000 pz 8.000 pcs
6 318806-02	"VACU RE CAP®" tappi per richiusura provette sottovuoto Ø 16 mm in colore verde chiaro "VACU RE CAP®" light green stopper for reclosing of vacuum tubes Ø 16 mm	6.000 pz 6.000 pcs



TAPPI ALETTATI WINGED STOPPERS

Cod.	Descrizione / Description		Conf. / Case
1	318052 Tappi alettati per provette Ø 12 mm / Winged stopper for tubes Ø 12 mm	Neutro / Neutral	20.000 pz/pcs
	318052A Tappi alettati per provette Ø 12 mm / Winged stopper for tubes Ø 12 mm	Azzurro / Light blue	20.000 pz/pcs
	318052B Tappi alettati per provette Ø 12 mm / Winged stopper for tubes Ø 12 mm	Bianco / White	20.000 pz/pcs
	318052BL Tappi alettati per provette Ø 12 mm / Winged stopper for tubes Ø 12 mm	Blu / Blue	20.000 pz/pcs
	318052G Tappi alettati per provette Ø 12 mm / Winged stopper for tubes Ø 12 mm	Giallo / Yellow	20.000 pz/pcs
	318052R Tappi alettati per provette Ø 12 mm / Winged stopper for tubes Ø 12 mm	Rosso / Red	20.000 pz/pcs
	318052V Tappi alettati per provette Ø 12 mm / Winged stopper for tubes Ø 12 mm	Verde / Green	20.000 pz/pcs
	318052RA Tappi alettati per provette Ø 12 mm / Winged stopper for tubes Ø 12 mm	Rosa/Pink	20.000 pz/pcs
2	318053 Tappi alettati per provette Ø 16 mm / Winged stopper for tubes Ø 16 mm	Neutro / Neutral	10.000 pz/pcs
	318053A Tappi alettati per provette Ø 16 mm / Winged stopper for tubes Ø 16 mm	Azzurro / Light blue	10.000 pz/pcs
	318053B Tappi alettati per provette Ø 16 mm / Winged stopper for tubes Ø 16 mm	Bianco / White	10.000 pz/pcs
	318053BL Tappi alettati per provette Ø 16 mm / Winged stopper for tubes Ø 16 mm	Blu / Blue	10.000 pz/pcs
	318053G Tappi alettati per provette Ø 16 mm / Winged stopper for tubes Ø 16 mm	Giallo / Yellow	10.000 pz/pcs
	318053R Tappi alettati per provette Ø 16 mm / Winged stopper for tubes Ø 16 mm	Rosso / Red	10.000 pz/pcs
	318053V Tappi alettati per provette Ø 16 mm / Winged stopper for tubes Ø 16 mm	Verde / Green	10.000 pz/pcs
	318053RA Tappi alettati per provette Ø 16 mm / Winged stopper for tubes Ø 16 mm	Rosa/Pink	10.000 pz/pcs
3	318051 Tappi alettati per provette Ø 13 mm / Winged stopper for tubes Ø 13 mm	Neutro / Neutral	20.000 pz/pcs
	318051A Tappi alettati per provette Ø 13 mm / Winged stopper for tubes Ø 13 mm	Azzurro / Light blue	20.000 pz/pcs
	318051G Tappi alettati per provette Ø 13 mm / Winged stopper for tubes Ø 13 mm	Giallo / Yellow	20.000 pz/pcs
	318051R Tappi alettati per provette Ø 13 mm / Winged stopper for tubes Ø 13 mm	Rosso / Red	20.000 pz/pcs



TAPPI PER PROVETTE TEST TUBES STOPPERS

Cod.	Descrizione / Description	Conf. / Case
1	318459 Tappi presa bassa azzurri Ø 12 mm / standard grip stoppers light blue Ø 12 mm	4.000 pz/pcs
	318451 Tappi presa bassa bianchi Ø 12 mm / standard grip stoppers white Ø 12 mm	4.000 pz/pcs
	318453 Tappi presa bassa blu Ø 12 mm / standard grip stoppers blue Ø 12 mm	4.000 pz/pcs
	318456 Tappi presa bassa gialli Ø 12 mm / standard grip stoppers yellow Ø 12 mm	4.000 pz/pcs
	318450 Tappi presa bassa rossi Ø 12 mm / standard grip stoppers red Ø 12 mm	4.000 pz/pcs
	318463 Tappi presa bassa rosa Ø 12 mm / standard grip stoppers pink Ø 12 mm	4.000 pz/pcs
2	318359 Tappi presa alta azzurri Ø 12 mm / safety grip stoppers light blue Ø 12 mm	4.000 pz/pcs
	318351 Tappi presa alta bianchi Ø 12 mm / safety grip stoppers white Ø 12 mm	4.000 pz/pcs
	318353 Tappi presa alta blu Ø 12 mm / safety grip stoppers blue Ø 12 mm	4.000 pz/pcs
	318356 Tappi presa alta gialli Ø 12 mm / safety grip stoppers yellow Ø 12 mm	4.000 pz/pcs
	318350 Tappi presa alta rossi Ø 12 mm / safety grip stoppers red Ø 12 mm	4.000 pz/pcs
	318363 Tappi presa alta rosa Ø 12 mm / safety grip stoppers pink Ø 12 mm	4.000 pz/pcs
3	318871 Tappi presa bassa azzurri Ø 16 mm / standard grip stoppers light blue Ø 16 mm	4.000 pz/pcs
	318872 Tappi presa bassa bianchi Ø 16 mm / standard grip stoppers white Ø 16 mm	4.000 pz/pcs
	318876 Tappi presa bassa blu Ø 16 mm / standard grip stoppers blue Ø 16 mm	4.000 pz/pcs
	318882 Tappi presa bassa gialli Ø 16 mm / standard grip stoppers yellow Ø 16 mm	4.000 pz/pcs
	318870 Tappi presa bassa rossi Ø 16 mm / standard grip stoppers red Ø 16 mm	4.000 pz/pcs
	318873 Tappi presa bassa rosa Ø 16 mm / standard grip stoppers pink Ø 16 mm	4.000 pz/pcs
4	318372 Tappi presa alta azzurri Ø 16 mm / safety grip stoppers light blue Ø 16 mm	4.000 pz/pcs
	318072 Tappi presa alta bianchi Ø 16 mm / safety grip stoppers white Ø 16 mm	4.000 pz/pcs
	318076 Tappi presa alta blu Ø 16 mm / safety grip stoppers blue Ø 16 mm	4.000 pz/pcs
	318082 Tappi presa alta gialli Ø 16 mm / safety grip stoppers yellow Ø 16 mm	4.000 pz/pcs
	318070 Tappi presa alta rossi Ø 16 mm / safety grip stoppers red Ø 16 mm	4.000 pz/pcs
	318373 Tappi presa alta rosa Ø 16 mm / safety grip stoppers pink Ø 16 mm	4.000 pz/pcs
5	318028 Tappi neutri per provette RIA Ø 11 mm / neutral RIA stoppers Ø 11 mm	20.000 pz/pcs



**PROVETTE TAPPATE ED ETICHETTATE
TEST TUBES WITH STOPPER AND LABEL**

Cod.	Descrizione / Description	Conf. / Case
PROVETTE NON STERILI / NOT STERILE TEST TUBES		
1 318006T	Provetta 16x100 mm 10 ml in polipropilene cilindrica con tappo ed etichetta Polypropylene cylindrical test tube 16x100 mm 10 ml with stopper and label	1.500 pz 1.500 pcs
2 318014T	Provetta 16x100 mm 10 ml in polipropilene conica con tappo ed etichetta Polypropylene conical test tube 16x100 mm 10 ml with stopper and label	1.500 pz 1.500 pcs
3 318010T	Provetta 16x100 mm 10 ml in polistirolo cilindrica con tappo ed etichetta Polystyrene cylindrical test tube 16x100 mm 10 ml with stopper and label	1.500 pz 1.500 pcs
4 318306T	Provetta 16x100 mm 10 ml in polistirolo conica con tappo ed etichetta Polystyrene conical test tube 16x100 mm 10 ml with stopper and label	1.500 pz 1.500 pcs
PROVETTE STERILI CON TAPPO ROSSO / STERILE TEST TUBES WITH RED STOPPER		
5 318307	Provetta 12x86 mm 5 ml in polipropilene cilindrica sterile con tappo ed etichetta Sterile polypropylene cylindrical test tube 12x86 mm 5 ml with stopper and label	1.500 pz 1.500 pcs
6 318007B	Provetta 16x100 mm 10 ml in polipropilene cilindrica sterile con tappo ed etichetta Sterile polypropylene cylindrical test tube 16x100 mm 10 ml with stopper and label	800 pz 800 pcs
7 318015	Provetta 16x100 mm 10 ml in polipropilene conica sterile con tappo ed etichetta Sterile polypropylene conical test tube 16x100 mm 10 ml with stopper and label	800 pz 800 pcs
8 318417	Provetta 12x86 mm 5 ml in polistirolo cilindrica sterile con tappo ed etichetta Sterile polystyrene cylindrical test tube 12x86 mm 5 ml with stopper and label	1.500 pz 1.500 pcs
9 318011B	Provetta 16x100 mm 10 ml in polistirolo cilindrica sterile con tappo ed etichetta Sterile polystyrene cylindrical test tube 16x100 mm 10 ml with stopper and label	800 pz 800 pcs
10 318303	Provetta 16x100 mm 10 ml in polistirolo conica sterile con tappo ed etichetta Sterile polystyrene conical test tube 16x100 mm 10 ml with stopper and label	800 pz 800 pcs



Cod.	Descrizione / Description	Conf. / Case
PROVETTE STERILI CON TAPPO GIALLO / STERILE TEST TUBES WITH YELLOW STOPPER		
1 318307G	Provetta 12x86 mm 5 ml in polipropilene cilindrica sterile con tappo ed etichetta Sterile polypropylene cylindrical test tube 12x86 mm 5 ml with stopper and label	1.500 pz 1.500 pcs
2 318027B	Provetta 16x100 mm 10 ml in polipropilene cilindrica sterile con tappo ed etichetta Sterile polypropylene cylindrical test tube 16x100 mm 10 ml with stopper and label	800 pz 800 pcs
3 318015G	Provetta 16x100 mm 10 ml in polipropilene conica sterile con tappo ed etichetta Sterile polypropylene conical test tube 16x100 mm 10 ml with stopper and label	800 pz 800 pcs
4 318417G	Provetta 12x86 mm 5 ml in polistirolo cilindrica sterile con tappo ed etichetta Sterile polystyrene cylindrical test tube 12x86 mm 5 ml with stopper and label	1.500 pz 1.500 pcs
5 318011G	Provetta 16x100 mm 10 ml in polistirolo cilindrica sterile con tappo ed etichetta Sterile polystyrene cylindrical test tube 16x100 mm 10 ml with stopper and label	800 pz 800 pcs
6 318303G	Provetta 16x100 mm 10 ml in polistirolo conica sterile con tappo ed etichetta Sterile polystyrene conical test tube 16x100 mm 10 ml with stopper and label	800 pz 800 pcs
PROVETTE STERILI IN CONFEZIONE SINGOLA CON TAPPO BIANCO / STERILE TEST TUBES INDIVIDUALLY WRAPPED WITH WHITE STOPPER		
7 318009	Provetta 16x100 mm 10 ml polipropilene cilindrica sterile etichettata in confezione singola Sterile polypropylene cylindrical test tube 16x100 mm 10 ml with label and individually wrapped	800 pz 800 pcs
8 318215	Provetta 16x100 mm 10 ml polipropilene conica sterile etichettata in confezione singola Sterile polypropylene conical test tube 16x100 mm 10 ml with label and individually wrapped	800 pz 800 pcs



SISTEMI PER VES E.S.R. SYSTEMS

Cod.	Descrizione / Description	Conf./ Case
1 310503	"SEDI-TEST" Completo per VES (Provetta 12x86 mm con 0,25 ml di Na Citrato + Pipetta graduata) Complete E.S.R. "SEDI-TEST" system (12x86 mm test tube with 0,25 ml of Sodium Citrate + graduated pipette)	1000 pz 1000 pcs
310505	Pipetta "SEDI-TEST" graduata da 0 a 170 mm "SEDI-TEST" pipette graduated from 0 to 170 mm	1000 pz 1000 pcs
310501	Supporto a 10 posti numerati per sistema "SEDI-TEST" Rack 10 places for "SEDI-TEST" system	12 pz 12 pcs
2 244177	Sistema "SEDIPLAST" con 0,2 ml di Na citrato tappo rosa + pipetta graduata "SEDIPLAST" system with 0,2 ml of Sodium citrate pink stopper+ graduated pipette	1.000 pz 1.000 pcs
244173	Sistema "SEDIPLAST" con 0,2 ml di Na citrato tappo rosa ed etichetta + pipetta graduata "SEDIPLAST" system with 0,2 ml of Sodium citrate pink stopper labelled + graduated pipette	1.000 pz 1.000 pcs
384010	Supporto a 10 posti numerati per sistema "SEDIPLAST" Rack 10 places for "SEDIPLAST" systems	12 pz 12 pcs
3 310517	Pipetta per VES in vetro graduate da 0 a 180 mm con aspiratore automatico Glass E.S.R. pipette graduated from 0 to 180 mm with automatic aspirator	2.000 pz 2.000 pcs

Procedura operativa per il calcolo della VES

"SEDI-TEST", utilizzando il metodo Westergren, è un sistema di facile, rapido e sicuro utilizzo per il calcolo della velocità di eritrosedimentazione del sangue. La provetta diam. 12x86 mm contiene 0,25ml di Na Citrato al 3,8% ed ha ben chiara la freccia per il livello di riempimento a 1,25 ml per facilitare il lavoro dell'operatore. La pipetta in polistirolo trasparente ha una graduazione serigrafata da 0 a 170 mm con uno "stop di riempimento" in fibra a livello 0 per evitare la fuoriuscita del sangue. Il riempimento avviene con estrema facilità grazie alla guarnizione esterna che man mano che la pipetta scende all'interno della provetta, riempie automaticamente la stessa.

Operating procedure for the ESR calculation:

Using the Westergren method, "SEDI TEST" is an easy, quick and safe system for the calculation of the speed of rythrocyte blood. The tube, diameter 12x86 mm contains 0.25 ml of Na citrate 3.8% and has a very clear arrow to the filling level to 1.25 ml to facilitate the operator's work. The pipette, made in transparent polystyrene has a screen-printed graduation from 0 to 170 mm, with a fiber "fill stop", at level 0 to prevent blood leakage. The filling takes place with ease thanks to the outer seal that as the pipette descends within the tube, automatically fills the pipette.



“EMOTEST” PROVETTE CON K3 EDTA PER ANALIZZATORI AUTOMATICI
“EMOTEST” TEST TUBES WITH K3 EDTA FOR AUTOMATIC ANALYZERS

Cod.	Descrizione / Description	Conf. / Case
1 318553	K3 EDTA x 3 ml in provetta 13x75 mm tappo verde in gomma perforabile K3 EDTA x 3 ml in 13x75 mm test tube green pierceable rubber stopper	1.000 pz 1.000 pcs
2 318557	K3 EDTA x 3 ml in provetta 13x75 mm tappo lilla in gomma perforabile K3 EDTA x 3 ml in 13x75 mm test tube violet pierceable rubber stopper	1.000 pz 1.000 pcs



**PROVETTE CON ANTICOAGULANTE
COAGULATION TEST TUBES**

Cod.	Descrizione / Description	Conf./ Case
PER EMOCROMO / FOR BLOOD COUNTS		
1 318520	K2 EDTA x 2,5 ml di sangue in provetta 12x56 mm fondo piatto tappo verde chiaro 12x56 mm test tube flat bottom with K2 EDTA x 2,5 ml of blood light green stopper	1.500 pz 1.500 pcs
318524	K2 EDTA tappo verde chiaro 12x86 mm vol. 2,5 ml K2 EDTA light green stopper 12x86 mm vol. 2,5 ml	1.000 pz 1.000 pcs
2 318540	K3 EDTA x 2,5 ml di sangue in provetta 12x56 mm fondo piatto tappo verde scuro 12x56 mm test tube flat bottom with K2 EDTA x 2,5 ml of blood dark green stopper	1.500 pz 1.500 pcs
318544	K3 EDTA tappo verde 12x86 mm vol. 2,5 ml K3 EDTA green stopper 12x86 mm vol. 2,5 ml	1.500 pz 1.500 pcs
318548	K3 EDTA tappo verde 12x86 mm vol. 5 ml K3 EDTA green stopper 12x86 mm vol. 5 ml	1.000 pz 1.000 pcs
PER VES E COAGULAZIONE / FOR E.S.R. AND COAGULATION		
3 318610	Sodio citrato 0,25 ml tappo rosa 12x56 mm fondo piatto Sodium citrate 0,25 ml pink stopper flat bottom tube 12x56 mm	1.500 pz 1.500 pcs
318614	Sodio citrato 0,25 ml tappo rosa 12x86 mm con freccia doppio livello VES e COAGULAZIONE Sodium citrate 0,25 ml pink stopper 12x86 mm with double level mark for E.S.R. and COAGULATION	1.000 pz 1.000 pcs
318595	Sodio citrato 0,5 ml tappo rosa 12x86 mm Sodium citrate 0,5 ml pink stopper 12x86 mm	1.000 pz 1.000 pcs
318562	Sodio citrato 0,5 ml tappo giallo 12x86 mm Sodium citrate 0,5 ml yellow stopper 12x86 mm	1.000 pz 1.000 pcs
4 386188	Sodio citrato 3,2% con 0,25 ml tappo blu 13x75 mm con freccia di livello per COAGULAZIONE (2,5 ml) 3,2% Sodium Citrate 0,25 ml blue stopper 13x75 mm with level mark for COAGULATION (2,5 ml)	1.000 pz 1.000 pcs
PER PLASMA / FOR PLASMA		
5 318640	Litio Eparina x 2,5 ml di sangue in provetta 12x56 mm fondo piatto tappo blu 12x56 mm test tube flat bottom with Lithium heparin x 2,5 ml of blood blue stopper	1.500 pz 1.500 pcs
318644	Litio Eparina x 2,5 ml di sangue in provetta 12x86 mm tappo blu 12x86 mm test tube with Litio Eparina x 2,5 ml of blood blue stopper	1.000 pz 1.000 pcs
PER GLICEMIA / FOR GLUCOSE		
6 318502	KF+NA2 EDTA x 2,5 ml di sangue in provetta 12x56 mm fondo piatto tappo arancio 12x56 mm test tube flat bottom with KF+NA2 EDTA x 2,5 ml of blood orange stopper	1.500 pz 1.500 pcs
318510	KF+NA2 EDTA x 5 ml di sangue in provetta 12x86 mm tappo arancio 12x86 mm test tube with KF+NA2 EDTA x 5 ml of blood orange stopper	1.000 pz 1.000 pcs



ANTICOAGULANTI PER PRELIEVO PEDIATRICO A VOLUME RIDOTTO BLOOD COLLECTION TUBES FOR PEDIATRIC LOW-VOLUME DRAWING

Cod.	Descrizione / Description	Conf. / Case
1 38610125	Provetta 12x56 mm fondo piatto con 0,1 ml di Sodio Citrato x 0,9 ml di sangue tappo rosa 12x56 mm test tube flat bottom with 0,1 ml of Sodium Citrate x 0,9 ml of blood pink stopper	1.500 pz 1.500 pcs
2 318740	Provetta 12x56 mm fondo piatto con 0,1 ml di Sodio Citrato x 0,9 ml di sangue tappo giallo 12x56 mm test tube flat bottom with 0,1 ml of Sodium Citrate x 0,9 ml of blood yellow stopper	1.500 pz 1.500 pcs
3 318520125	Provetta 12x56 mm fondo piatto con K2 EDTA x 1 ml di sangue tappo verde chiaro 12x56 mm test tube flat bottom with K2 EDTA x 1 ml of blood light green stopper	1.500 pz 1.500 pcs
4 38540125	Provetta 12x56 mm fondo piatto con K3 EDTA x 1 ml di sangue tappo verde scuro 12x56 mm test tube flat bottom with K3 EDTA x 1 ml of blood dark green stopper	1.500 pz 1.500 pcs



**CONTENITORI
CONTAINERS**

CONTENITORI PER URINE 120 ML
URINE CONTAINERS 120 ML

CONTENITORI PER URINE "ID TAINER®"
URINE CONTAINERS "ID TAINER®"

CONTENITORI PER URINE 150 ML CON TAPPO A VITE
URINE CONTAINERS 150 ML WITH SCREW CAP

CONTENITORI PER URINE 200 ML CON TAPPO A VITE
URINE CONTAINERS 200 ML WITH SCREW CAP

CONTENITORI PER URINE 150 ML CON TAPPO A PRESSIONE
URINE CONTAINERS 150 ML WITH PRESS ON CAP

CONTENITORI UNIVERSALI 30 ML
UNIVERSAL CONTAINERS 30 ML

CONTENITORI UNIVERSALI 60 ML
UNIVERSAL CONTAINERS 60 ML

CONTENITORI PER URINE 50 ML CON TAPPO A SIGILLO
URINE CONTAINERS 50 ML WITH TAMPER EVIDENT RING

PROVETTE E TAPPI PER URINA
URINE TEST TUBES AND STOPPERS

CONTENITORI PER FECI 30 ML E 60 ML
FAECES CONTAINERS 30 ML AND 60 ML



CONTENITORI PER URINE
URINE CONTAINERS

Cod.	Descrizione / Description	Conf./Case
	120 ML Ø 55X70 MM	
1 331155	Contenitore per urina 120 ml polipropilene trasparente impilato senza tappo Transparent polypropylene urine container 120 ml stacked without cap	1000 pz 1000 pcs
2 331160	Contenitore per urina 120 ml polipropilene trasparente impilato con tappo a vite bianco separato Transparent polypropylene urine container 120 ml with stacked screw white separated cap	500 pz 500 pcs
3 331163	Contenitore per urina 120 ml polipropilene trasparente con tappo a vite bianco inserito Transparent polypropylene urine container 120 ml with screw white inserted cap	300 pz 300 pcs
4 331263	Contenitore per urina 120 ml polipropilene trasparente con tappo a vite rosso inserito Transparent polypropylene urine container 120 ml with screw red inserted cap	300 pz 300 pcs
5 331162R	Contenitore per urina 120 ml polipropilene trasparente con tappo a vite rosso inserito ed etichetta gialla applicata Transparent polypropylene urine container 120 ml with screw red inserted cap with yellow label	300 pz 300 pcs
6 331264	Contenitore per urina 120 ml polipropilene trasparente con tappo a vite rosso inserito sterile con etichetta applicata Transparent polypropylene urine container 120 ml with screw red inserted cap sterile with label	300 pz 300 pcs



"ID-TAINER"®
"ID-TAINER"®

Cod.	Descrizione / Description	Conf. / Case
1 331165	Contenitore per urina 120 ml polipropilene trasparente con tappo a vite rosso confezione singola / Transparent polypropylene urine container 120 ml with red screw cap ind. wrapped	250 pz/pcs
2 331265	Contenitore per urina 120 ml polipropilene trasparente con tappo a vite rosso confezione singola ed etichetta gialla applicata Transparent polypropylene urine container 120 ml with red screw cap individually wrapped with yellow label	250 pz/pcs
3 331266	Contenitore per urina 120 ml polipropilene trasparente con tappo a vite rosso sterile confezione singola ed etichetta applicata Transparent polypropylene urine container 120 ml with red screw cap sterile individually wrapped with label	250 pz/pcs
4 331166	Contenitore per urina 120 ml polipropilene trasparente con tappo vite rosso sterile in confezione singola Transparent polypropylene urine container 120 ml with red screw cap sterile ind. wrapped	250 pz/pcs
"ID-TAINER"® CONTENITORE PER URINA CON LOTTO E DATA DI SCADENZA IMPRESSI CON INCHIOSTRO INDELEBILE SUL TAPPO "ID-TAINER"® URINE CONTAINER WITH LOT AND EXPIRY DATE STAMPED ON THE CAP WITH INDELIBLE INK		
5 331168	Contenitore per urina 120 ml polipropilene trasparente con tappo a vite rosso inserito / Transparent polypropylene urine container 120 ml with screw red cap plus ID on cap	300 pz/pcs
331170	Contenitore per urina 120 ml polipropilene trasparente con tappo a vite rosso in confezione singola / Transparent polypr. urine container 120 ml with screw red cap ind. wrapped plus ID on cap	250 pz/pcs
6 331171	Contenitore per urina 120 ml polipropilene trasparente con tappo a vite rosso sterile in confezione singola / Transparent polypr. urine container 120 ml with screw red cap sterile ind. wrapped plus ID on cap	250 pz/pcs



CONTENITORI PER URINE
URINE CONTAINERS

Cod.	Descrizione / Description	Conf./Case
	150 ML Ø 60X80 MM	
1 331173	Contenitore per urina 150 ml polipropilene con tappo a vite bianco separato Polypropylene urine container 150 ml with separated white screw cap	450 pz 450 pcs
2 331178	Contenitore per urina 150 ml polipropilene con tappo a vite rosso sterile ed etichetta applicata Sterile polypropylene urine container 150 ml with red screw cap and label	400 pz 400 pcs
3 331280	Contenitore per urina 150 ml polipropilene con tappo a vite rosso sterile in confezione singola ed etichetta applicata Sterile polypropylene urine container 150 ml with red screw cap individually wrapped and label	350 pz 350 pcs



Cod.	Descrizione / Description	Conf. / Case
	200 ML Ø 60X95 MM	
1 331193	Contenitore per urina 200 ml polipropilene con tappo a vite bianco separato Polypropylene urine container 200 ml with white separated screw cap	400 pz 400 pcs
2 331198	Contenitore per urina 200 ml polipropilene con tappo a vite rosso sterile ed etichetta applicata Sterile polypropylene urine container 200 ml with red screw cap and label	300 pz 300 pcs
3 331200	Contenitore per urina 200 ml polipropilene con tappo a vite rosso sterile in confezione singola ed etichetta applicata Sterile polypropylene urine container 200 ml with red screw cap individually wrapped and label	250 pz 250 pcs



CONTENITORI UNIVERSALI PER URINE UNIVERSAL URINE CONTAINERS

Cod.	Descrizione / Description	Conf./Case
	30 ML Ø 27X80 MM	
1 381448	Contenitore per urina 30 ml polipropilene trasparente con tappo a vite bianco separato Transparent polypropylene urine container 30 ml with separated white screw cap	800 pz 800 pcs
2 381449	Contenitore per urina 30 ml polipropilene trasparente con tappo a vite rosso separato Transparent polypropylene urine container 30 ml with separated red screw cap	800 pz 800 pcs
3 381451	Contenitore per urina 30 ml polipropilene trasparente con tappo a vite bianco inserito Transparent polypropylene urine container 30 ml with white screw cap	850 pz 850 pcs
4 381452	Contenitore per urina 30 ml polipropilene trasparente con tappo a vite rosso inserito Transparent polypropylene urine container 30 ml with red screw cap	850 pz 850 pcs



Cod.	Descrizione / Description	Conf. / Case
1 381429	Contenitore per urina 30 ml polipropilene trasparente con tappo a vite rosso ed etichetta gialla applicata Transparent polypropylene urine container 30 ml with red screw cap and yellow label	850 pz 850 pcs
2 381430	Contenitore per urina 30 ml polipropilene trasparente sterile con tappo a vite rosso ed etichetta applicata Sterile transparent polypropylene urine container 30 ml with red screw cap and label	850 pz 850 pcs
3 381453	Contenitore per urina 30 ml polipropilene trasparente sterile con tappo a vite rosso in confezione singola Sterile transparent polypropylene urine container 30 ml with screw red cap individually wrapped	600 pz 600 pcs
4 381454	Contenitore per urina 30 ml polipropilene trasparente sterile con tappo a vite rosso in confezione singola ed etichetta applicata Sterile transparent polypropylene urine container 30 ml with red screw cap individually wrapped and label	600 pz 600 pcs



CONTENITORI UNIVERSALI UNIVERSAL CONTAINERS

Cod.	Descrizione / Description	Conf./Case
	60 ML Ø 35X70 MM	
1 382448	Contenitore universale 60 ml polipropilene trasparente con tappo a vite bianco separato Transparent polypropylene universal container 60 ml with separated white screw cap	600 pz 600 pcs
2 382451	Contenitore universale 60 ml polipropilene trasparente con tappo a vite rosso inserito Transparent polypropylene universal container 60 ml with red screw cap	600 pz 600 pcs
3 384629	Contenitore universale 60 ml polipropilene trasparente con tappo a vite rosso ed etichetta gialla applicata Transparent polypropylene universal container 60 ml with red screw cap and yellow label	600 pz 600 pcs
4 384630	Contenitore universale 60 ml polipropilene trasparente sterile con tappo a vite rosso ed etichetta applicata Sterile transparent polypropylene universal container 60 ml with red screw cap and label	600 pz 600 pcs
5 382452	Contenitore universale 60 ml polipropilene trasparente sterile con tappo a vite rosso in confezione singola Sterile transparent polypropylene universal container 60 ml with red screw cap individually wrapped	500 pz 500 pcs
6 382454	Contenitore universale 60 ml polipropilene trasparente sterile con tappo a vite rosso ed etichetta in confezione singola Sterile transparent polypropylene universal container 60 ml with red screw cap individually wrapped and label	500 pz 500 pcs



CONTENITORI PER URINE CON TAPPO A SIGILLO URINE CONTAINERS WITH TAMPER EVIDENT RING

Cod.	Descrizione / Description	Conf. / Case
	50 ML Ø 38X70 MM	
1 382473	Contenitore 50 ml polipropilene tappo a vite rosso inserito dotato di sigillo Polypropylene universal container 50 ml with screw inserted red cap with tamper evident ring	700 pz 700 pcs
2 382474	Contenitore 50 ml polipropilene tappo a vite rosso inserito dotato di sigillo ed etichetta Polypropylene universal container 50 ml with screw inserted red cap with tamper evident ring label	1.000 pz 1.000 pcs
3 382478	Contenitore 50 ml polipropilene sterile tappo a vite rosso dotato di sigillo con etichetta in confezione singola Sterile polypropylene universal container 50 ml with screw inserted red cap with tamper evident ring individually wrapped and label	500 pz 500 pcs

5



PROVETTE E TAPPI PER URINA URINE TEST TUBES AND CAPS

Cod.	Descrizione / Description	Conf./Case
"URINTEST" Ø 17X105 MM		
1 318159	Provetta in polistirolo fondo conico bocca larga 12 ml senza tappo Polystyrene conical test tube 12 ml without cap	1.000 pz 1.000 pcs
2 318169	Provetta in polistirolo con pozzetto per raccolta sedimento bocca larga 12 ml senza tappo Polystyrene test tube with sediment bulb 12 ml without cap	1.000 pz 1.000 pcs
3 318165	Tappo giallo con presa igienica per provetta urina Yellow cap with sanitary grip for urine test tube	1.000 pz 1.000 pcs
4 318665	Tappi per provetta urina senza presa igienica Yellow cap without sanitary grip for urine test tube	1.000 pz 1.000 pcs
5 318993	CONICHE IN RACK DA 50 PEZZI / CONICAL IN RACK OF 50 PIECES Provetta 16x100 mm 10 ml polistirolo conica con bordo, tappo bianco ed etichetta applicata Polystyrene conical test tube 16x100 mm 10 ml with rim, white stopper and label	1.000 pz 1.000 pcs



CONTENITORI PER FECI FAECES CONTAINERS

Cod.	Descrizione / Description	Conf. / Case
	30 ML Ø 27X80 MM	
1 313114	Contenitore per feci 30 ml polipropilene trasparente con tappo a vite bianco separato Transparent polypropylene faeces container 30 ml with separated white screw cap	700 pz 700 pcs
2 313115	Contenitore per feci 30 ml polipropilene trasparente con tappo a vite rosso separato Transparent polypropylene faeces container 30 ml with screw separated red cap	700 pz 700 pcs
3 313122	Contenitore per feci 30 ml polipropilene trasparente con tappo a vite bianco inserito Transparent polypropylene faeces container 30 ml with screw inserted white cap	850 pz 850 pcs
4 313117	Contenitore per feci 30 ml polipropilene trasparente con tappo a vite rosso inserito Transparent polypropylene faeces container 30 ml with screw inserted red cap	850 pz 850 pcs



CONTENITORI PER FECI FAECES CONTAINERS

Cod.	Descrizione / Description	Conf./ Case
	30 ML Ø 27X80 MM	
1 313119	Contenitore per feci 30 ml polipropilene trasparente con tappo a vite rosso ed etichetta gialla Transparent polypropylene faeces container 30 ml with screw red cap and yellow label	850 pz 850 pcs
2 313123	Contenitore per feci 30 ml polipropilene trasparente sterile con tappo a vite rosso ed etichetta Sterile transparent polypropylene faeces container 30 ml with screw red cap and label	850 pz 850 pcs
3 313316	Contenitore per feci 30 ml polipropilene trasparente sterile con tappo a vite rosso in confezione singola Sterile transparent polypropylene faeces container 30 ml with screw red cap individually wrapped	600 pz 600 pcs
4 313320	Contenitore per feci 30 ml polipropilene trasparente sterile con tappo a vite rosso in confezione singola ed etichetta Sterile transparent polypropylene faeces container 30 ml with screw red cap individually wrapped and label	600 pz 600 pcs
	30 ML Ø 26X92 MM	
5 318566	Contenitore per feci 30 ml in polipropilene con tappo a vite azzurro ed etichetta / Polypropylene faeces container 30 ml with light blue screw cap and label	400 pz/pcs
6 318476	Contenitore per feci 30 ml in polipropilene sterile con tappo a vite rosso ed etichetta / Sterile polypropylene faeces container 30 ml with red screw cap and label	400 pz/pcs



Cod.	Descrizione / Description	Conf. / Case
	60 ML Ø 35X70 MM	
1	318114 Contenitore per feci 60 ml polipropilene trasparente con tappo a vite bianco separato / Transparent polypropylene faeces container 60 ml with separated white screw cap	500 pz/pcs
2	318115 Contenitore per feci 60 ml polipropilene trasparente con tappo a vite rosso inserito / Transparent polypropylene faeces container 60 ml with red screw inserted cap	600 pz/pcs
3	318117 Contenitore per feci 60 ml polipropilene trasparente sterile con tappo a vite rosso ed etichetta / Sterile transparent polypropylene faeces container 60 ml with red screw cap and label	600 pz/pcs
4	318122 Contenitore per feci 60 ml polipropilene trasparente con tappo a vite rosso in confezione singola / Transparent polypropylene faeces container 60 ml with red screw cap individually wrapped	500 pz/pcs
5	318316 Contenitore per feci 60 ml polipropilene trasparente con tappo a vite rosso ed etichetta in confezione singola / Transparent polypropylene faeces container 60 ml with red screw cap individually wrapped and label	500 pz/pcs
	318124 Contenitore per feci 60 ml polipropilene trasparente sterile con tappo a vite rosso in confezione singola / Sterile transparent polypropylene faeces container 60 ml with red screw cap individually wrapped	500 pz/pcs
	318127 Contenitore per feci 60 ml polipropilene trasparente sterile con tappo a vite rosso ed etichetta in confezione singola / Sterile transparent polypropylene faeces container 60 ml with red screw cap and label individually wrapped	500pz/pcs



**ARTICOLI PER
STRUMENTAZIONE
INSTRUMENTATION
PRODUCTS**



TAZZINE PORTACAMPIONE
SAMPLE CUPS

CUVETTE PER COAGULAZIONE
COAGULATION CUVETTES

CUVETTE PER SPETTROFOTOMETRO
SPECTROPHOTOMETER CUVETTES

MICROPROVETTE
MICROTUBES

CUVETTE E MICROPROVETTE PER COBAS
CUVETTES AND MICROTUBES FOR COBAS

ROTORE PER COAGULAZIONE
COAGULATION PLATE

CONTENITORI CONTAGLOBULI
CORPUSCLES COUNTER

CUVETTE PER HITACHI
HITACHI CUVETTES

CUVETTE PER CIBA EXPRESS E KONELAB
CIBA EXPRESS AND KONELAB CUVETTES



TAZZINE PORTACAMPIONE SAMPLE CUPS

Cod.	Descrizione / Description	Conf. / Case
1 318151	Tazzine Ø 14x16 mm in polistirolo tipo CENTRIFICHEM per ACL vol. 0,25 ml Polystyrene Ø 14x16 mm cup CENTRIFICHEM type for ACL vol. 0,25 ml	10.000 pz 10.000 pcs
2 318158	Tazzine Ø 16x24 mm in polistirolo tipo CENTRIFICHEM vol. 2 ml Polystyrene Ø 16x24 mm cup CENTRIFICHEM type vol. 2 ml	10.000 pz 10.000 pcs
3 318065	Tappini in polietilene anti-evaporazione per tazzine 318151 e 318153 Polyethylene anti-evaporation cap for cups code 318151 and 318153	10.000 pz 10.000 pcs
4 318153	Tazzine Ø 13,5x24,5 mm in polistirolo tipo GENSEAC-TECHNICON vol. 0,5 ml Polystyrene Ø 13,5x24,5 mm cup GENSEAC-TECHNICON type vol. 0,5 ml	10.000 pz 10.000 pcs
5 318154	Tazzine Ø 13,8x22,5 mm in polistirolo tipo TECHNICON-RAYTO RAC-050 vol. 1,5 ml Polystyrene Ø 13,8x22,5 mm cup TECHNICON-RAYTO RAC-050 type vol. 1,5 ml	10.000 pz 10.000 pcs
6 318150	Tazzine Ø 16x24 mm in polistirolo tipo TECHNICON vol. 2 ml Polystyrene Ø 16x24 mm cup TECHNICON type vol. 2 ml	10.000 pz 10.000 pcs
7 318152	Tazzine Ø 17,25x38 mm in polistirolo tipo TECHNICON vol. 4 ml Polystyrene Ø 17,25x38 mm cup TECHNICON type vol. 4 ml	5.000 pz 5.000 pcs



Cod.	Descrizione / Description	Conf. / Case
1 318320	Tazzine Ø 17x38 mm in polistirolo tipo HITACHI vol. 3 ml Polystyrene Ø 17x38 mm cup HITACHI type vol. 3 ml	8.000 pz 8.000 pcs
2 318327	Tazzine pediatriche Ø 17x37 mm in polistirolo tipo HITACHI vol. 0,5 ml Polystyrene Ø 17x37 mm pediatric cup HITACHI type vol. 0,5 ml	5.000 pz 5.000 pcs
3 318321	Tazzine Ø 17,5x53 mm in polistirolo tipo AXSYM Polystyrene Ø 17,5x53 mm cup AXSYM type	4.000 pz 4.000 pcs
4 317010	Tazzine Ø 16x20 mm in polistirolo tipo KODAK, ORTHO, IDEXX Catalyst DX vol. 0,5 ml Polystyrene Ø 16x20 mm cupzz KODAK, ORTHO, IDEXX Catalyst DX type vol. 0,5 ml	10.000 pz 10.000 pcs 6.000 pz 6.000 pcs



Cod.	Descrizione / Description	Conf. / Case
1 317016	Tazzine per coagulometro Ø 10x30 mm in polistirolo per DADE/SISMEX CA 50/500/5000-RAYTO RAC-050 vol. 0,8 ml Polystyrene Ø 10x30 cup for coagulometer mm for DADE/SISMEX CA 50/500/5000-RAYTO RAC-050 vol. 0,8 ml	8.000 pz 8.000 pcs
2 317017	Tazzine per coagulometro Ø 18x30 mm in polistirolo per SYSMEX CS 2000 vol. 0,5 ml Polystyrene Ø 18x30 cup for coagulometer mm for SYSMEX CS 2000 vol. 0,5 ml	10.000 pz 10.000 pcs
3 317560	Riduttore per provette Ø 13x30 mm Nesting sample cup Ø 13x30 mm	10.000 pz 10.000 pcs
4 317565	Riduttore per provette Ø 16x30 mm Nesting sample cup Ø 16x30 mm	10.000 pz 10.000 pcs



CUVETTE CUVETTES

Cod.	Descrizione / Description	Conf. / Case
PER COAGULAZIONE / FOR COAGULATION		
1 318348	Tazzine Ø 12x34,5 mm in polistirolo FIBRINTIMER con agitatore Polystyrene cup Ø 12x34,5 mm FIBRINTIMER type with metallic mixer	10.000 pz 10.000 pcs
2 318345	Tazzine Ø 13,5x35 mm in polistirolo per coagulometro tipo SEAC CLOT 2 con agitatore Polystyrene cup Ø 13,5x35 mm for SEAC CLOT 2 coagulometer with metallic mixer	1.000 pz 1.000 pcs
3 317073	Tazzine Ø 8,5x22 mm in polistirolo per coagulometro tipo OPTION, BEHNK, THROMBOTIMER con agitatore Polystyrene cup Ø 8,5x22 mm for coagulometer OPTION, BEHNK, THROMBOTIMER type with metallic mixer	5.000 pz 5.000 pcs
4 317075	Tazzine Ø 10x18,70 mm Vol. 0,6 ml in polistirolo per coagulometro TECO, DIALAB e DIAMED Polystyrene cup Ø 10x18,70 mm Vol. 0,6 ml for coagulometer TECO, DIALAB and DIAMED	5.000 pz 5.000 pcs
5 317077	Tazzine Ø 10x23,60 mm Vol. 0,8 ml in polistirolo per coagulometro TECO, DIALAB e DIAMED Polystyrene cup Ø 10x23,60 mm Vol. 0,8 ml for coagulometer TECO, DIALAB and DIAMED	5.000 pz 5.000 pcs
6 317079	Cuvetta doppia cella Ø 10x19,10 mm Vol. 0,6 ml in polistirolo per coagulometro TECO, DIALAB e DIAMED Polystyrene double cup Ø 10x19,10 mm Vol. 0,6 ml for coagulometer TECO, DIALAB and DIAMED	5.000 pz 5.000 pcs
PER SPETTROFOTOMETRO / FOR SPECTROPHOTOMETER		
7 318128	Cuvetta semimicro dim. 10x4x45 mm in polistirolo per spettrofotometro vol. 2 ml Polystyrene semimicro cuvette size 10x4x45 mm for spectrophotometer vol. 2 ml	1.000 pz 1.000 pcs
8 318126	Cuvetta macro dim. 10x10x45 mm in polistirolo per spettrofotometro vol. 4 ml Polystyrene macro cuvette size 10x10x45 mm for spectrophotometer vol. 4 ml	1.000 pz 1.000 pcs



MICROPROVETTE MICROTUBES

Cod.	Descrizione / Description	Conf./ Case
1 318166	Microprovetta conica polip. tipo EPPENDORF 1,5 ml con tappo Polypropylene conical microtube EPPENDORF type with cap vol. 1,5 ml	10.000 pz 10.000 pcs
2 318167	Microprovetta conica polip. tipo EPPENDORF 1,5 ml senza tappo Polypropylene conical microtube EPPENDORF type vol. 1,5 ml without cap	10.000 pz 10.000 pcs
3 318766	Microprovetta conica polip. graduata tipo EPPENDORF 1,5 ml con tappo Polypropylene conical microtube graduated EPPENDORF type with cap vol. 1,5 ml	10.000 pz 10.000 pcs
4 318330	Microprovetta conica polip. graduata tipo EPPENDORF 1,5 ml con tappo "SAFE-LOCK" Polypropylene conical microtube graduated EPPENDORF type with cap vol. 1,5 ml "SAFE-LOCK"	10.000 pz 10.000 pcs
5 318329	Microprovetta conica polip. tipo HYLAND TRAVENOL 2 ml senza tappo Polypropylene conical microtube HYLAND TRAVENOL type 2 ml without cap	10.000 pz 10.000 pcs
6 381650	Microprovetta conica polip. graduata tipo EPPENDORF 0,5 ml con tappo Polypropylene conical microtube graduated EPPENDORF type 0,5 ml with cap	14.000 pz 14.000 pcs
7 381645	Microprovetta conica polip. tipo EPPENDORF 0,5 ml con tappo Polypropylene conical microtube EPPENDORF type 0,5 ml with cap	14.000 pz 14.000 pcs



CUVETTE E MICROPROVETTE PER COBAS MIRA E MIRA PLUS CUVETTES AND MICROTUBES FOR COBAS MIRA AND MIRA PLUS

Cod.	Descrizione / Description	Conf. / Case
1 318501	Segmenti a 12 cavità per Cobas Mira e Mira Plus (conf. da 50 pz) Multicuvettes 12 cavities for Cobas Mira and Mira Plus (bag of 50 pcs)	450 pz 450 pcs
2 318380	Microprovette tipo Cobas Bio con tappo da 0,75 ml in colore neutro (conf. da 1000 pz) Microtube Cobas Bio type with cap vol. 0,75 ml neutral colour (bag of 1000 pcs)	12.000 pz 12.000 pcs
3 318380B	Microprovette tipo Cobas Bio con tappo da 0,75 ml in colore blu (conf. da 1000 pz) Microtube Cobas Bio type with cap vol. 0,75 ml blue colour (bag of 1000 pcs)	12.000 pz 12.000 pcs
4 318380A	Microprovette tipo Cobas Bio con tappo da 0,75 ml in colore arancio (conf. da 1000 pz) Microtube Cobas Bio type with cap vol. 0,75 ml in orange colour (bag of 1000 pcs)	12.000 pz 12.000 pcs
5 318380G	Microprovette tipo Cobas Bio con tappo da 0,75 ml in colore giallo (conf. da 1000 pz) Microtube Cobas Bio type with cap vol. 0,75 ml in yellow colour (bag of 1000 pcs)	12.000 pz 12.000 pcs



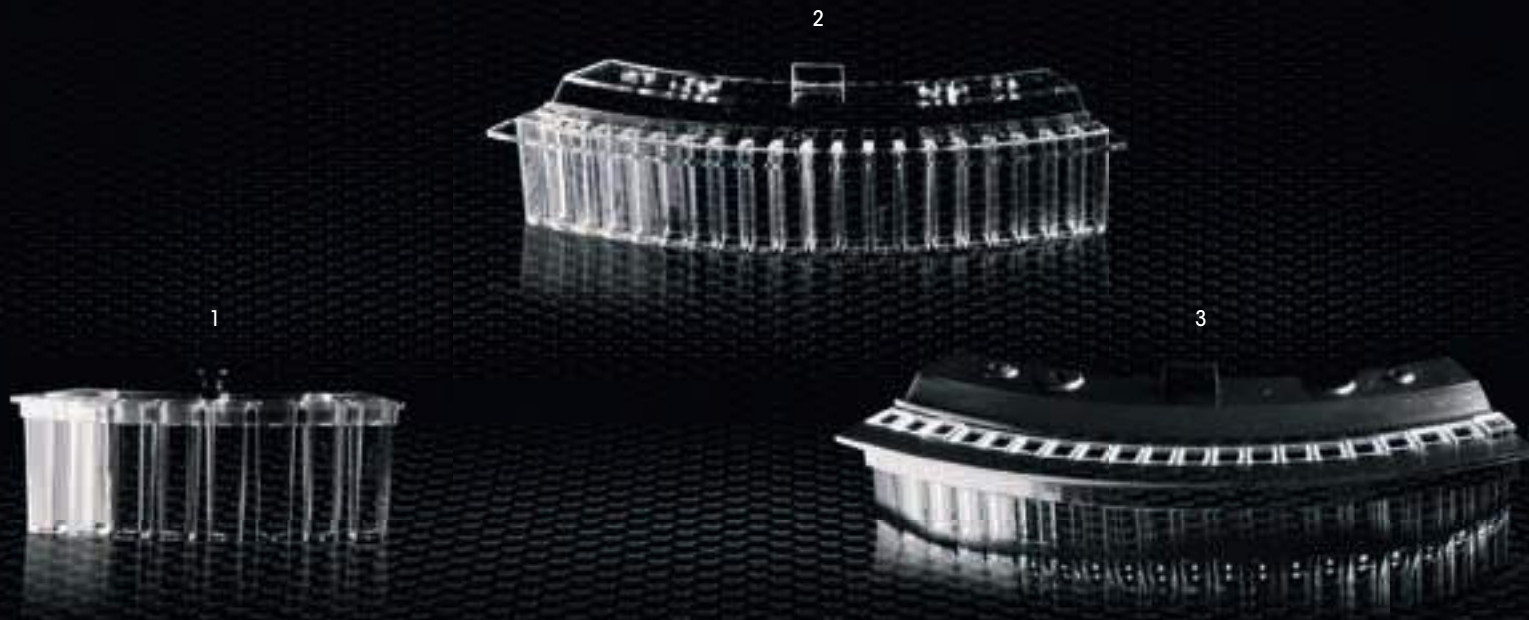
ROTORE PER COAGULAZIONE
COAGULATION PLATE

Cod.	Descrizione / Description	Conf./ Case
318507	Piattini di reazione 20 posizioni per ACL Reaction plate 20 places for ACL	100 pz 100 pcs



CONTENITORI CONTAGLOBULI CORPUSCLES COUNTERS

Cod.	Descrizione / Description	Conf. / Case
1 318118	Contenitore in polistirolo per contaglobuli Ø 30x55 mm tipo COULTER tappo pressione Polystyrene corpuscles counter Ø 30x55 mm COULTER type with press-on cap	1.000 pz 1.000 pcs
2 318116	Contenitore in polietilene per contaglobuli Ø 30x70 mm tipo TOA Polyethylene corpuscles counter container Ø 30x70 mm TOA type	3.000 pz 3.000 pcs
3 318346	Contenitore in polietilene per contaglobuli Ø 30x60 mm tipo ROYCO-HYCEL Polyethylene corpuscles counter container Ø 30x60 mm ROYCO-HYCEL type	3.000 pz 3.000 pcs



CUVETTE PER HITACHI HITACHI CUVETTES

Cod.	Descrizione / Description	Conf./ Case
1 317015	Cuvetta multipla riutilizzabile per Hitachi 704 Reusable multicuvettes for Hitachi 704	72 pz 72 pcs
2 317023	Cuvetta multipla per Hitachi 717 Multicuvettes for Hitachi 717	24 pz 24 pcs
3 317224	Cuvetta multipla black per Hitachi 911/912 Black multicuvettes for Hitachi 911/912	24 pz 24 pcs



CUVETTE PER CIBA EXPRESS E KONELAB *CIBA EXPRESS AND KONELAB CUVETTES*

Cod.	Descrizione / Description	Conf. / Case
1 317025	Cuvette multiple per Ciba Express 550-560 plus in rack Multicuvettes Ciba Express 550 plus in rack	1.300 pz 1.300 pcs
2 318360	Cuvette ottiche per KONELAB in rack Optical cuvette for KONELAB in rack	900 pz 900 pcs



**PUNTALI, PIPETTE
E SIRINGHE DISPENSATRICI
TIPS, PIPETTES
AND DISPENSER SYRINGES**



PUNTALI E PUNTALI IN RACK
TIPS AND TIPS FOR MICROPIPETTES IN RACK

PUNTALI STERILI CON FILTRO IN RACK
STERILE FILTER TIPS IN RACK

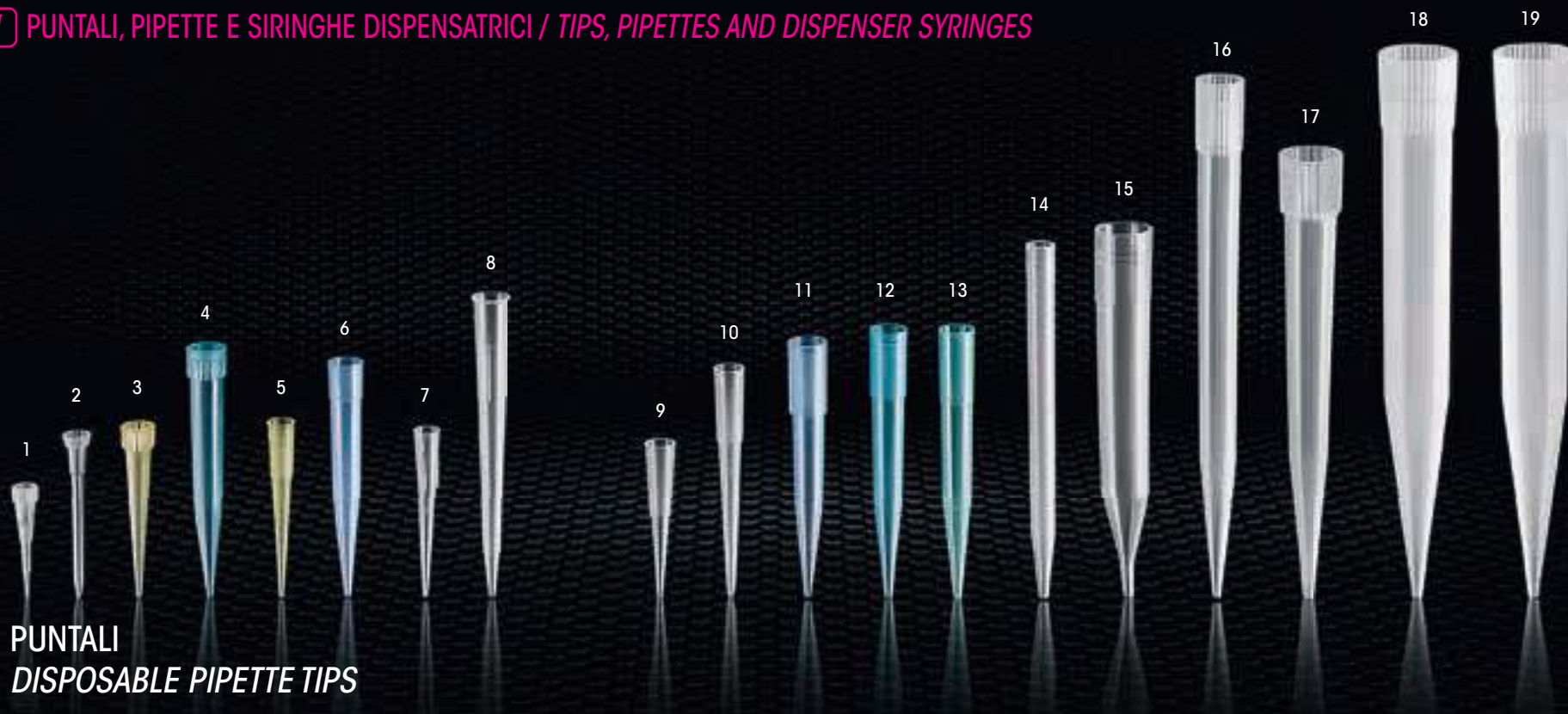
MICROPIPETTE
MICROPIPETTES

SIRINGHE DISPENSATRICI E DISPENSATORE
DISPENSER SYRINGES

PIPETTE PASTEUR NON STERILI E STERILI
STERILE AND NOT STERILE PASTEUR PIPETTES

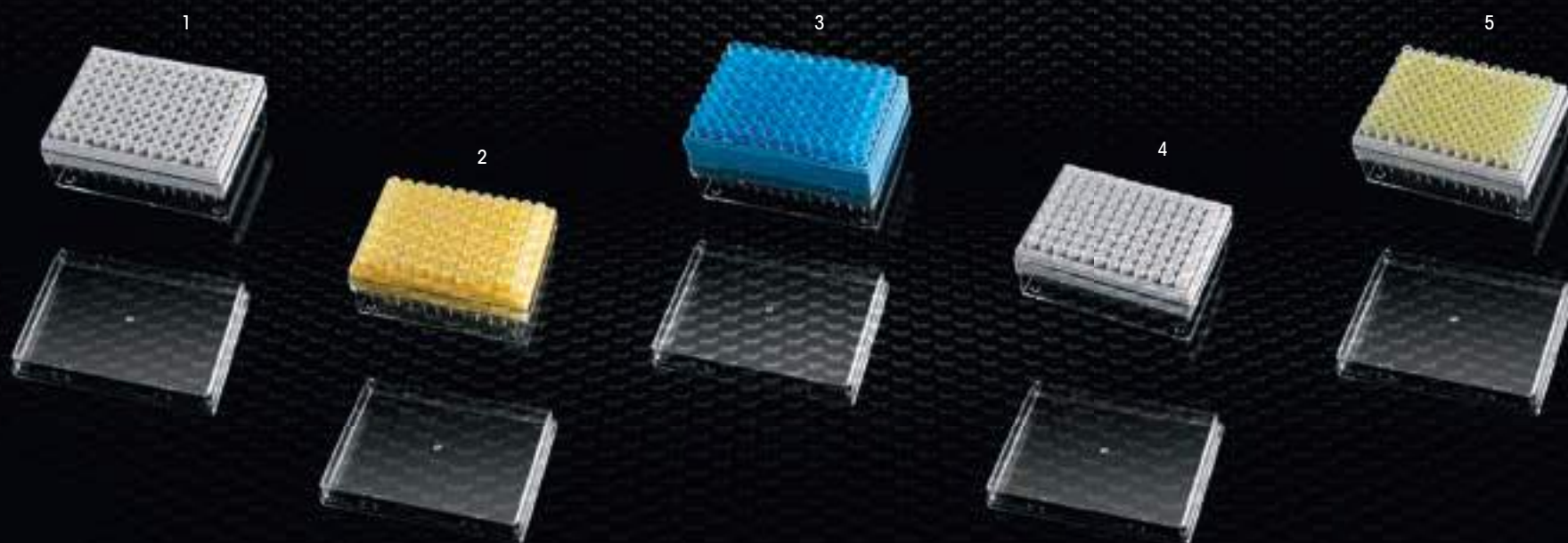
PIPETTE PER SIEROLOGIA
DISPOSABLE PLASTIC PIPETTES

PIPETTE PASTEUR IN VETRO E PIPETTATORI
GLASS PASTEUR PIPETTES AND PIPETTORS



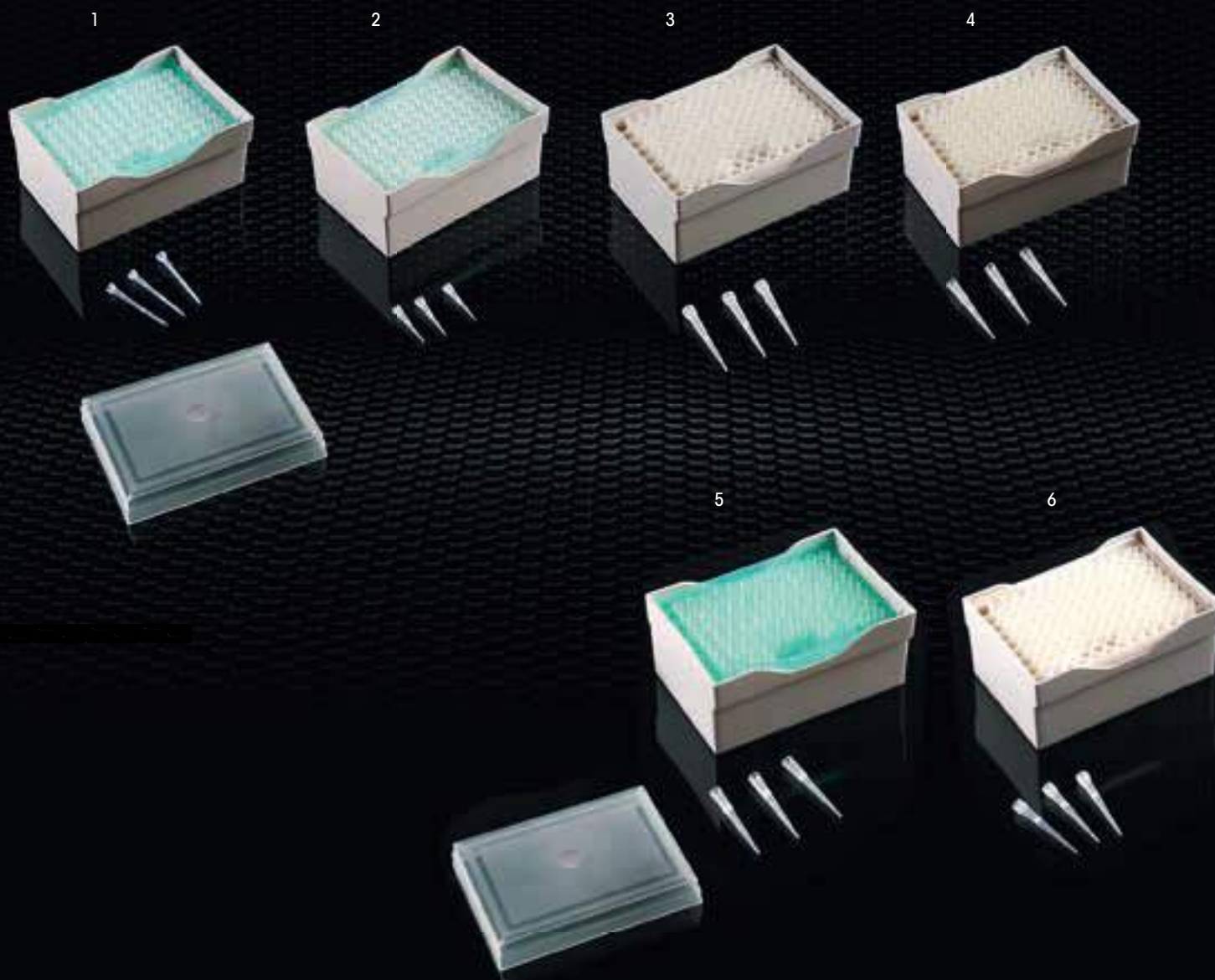
**PUNALI
DISPOSABLE PIPETTE TIPS**

Cod.	Descrizione / Description	Conf./ Case
1 318294	Puntali neutri tipo MINI-GILSON da 0,1 a 10 µl sacchetti da 1.000 pz Neutral tips MINI-GILSON type 0,1-10 µl bag of 1.000 pcs	20.000 pz 20.000 pcs
2 318291	Puntali neutri tipo CRISTAL da 0,5 a 20 µl sacchetti da 1.000 pz Neutral tips CRISTAL type 0,5-20 µl bag of 1.000 pcs	25.000 pz 25.000 pcs
3 318170	Puntali gialli tipo EPPENDORF da 0 a 200 µl sacchetti da 1.000 pz Yellow tips EPPENDORF type 0-200 µl bag of 1.000 pcs	25.000 pz 25.000 pcs
4 318172	Puntali azzurri tipo EPPENDORF da 201 a 1.000 µl sacchetti da 1.000 pz Blue tips EPPENDORF type 201-1000 µl bag of 1.000 pcs	10.000 pz 10.000 pcs
5 318260	Puntali gialli tipo GILSON da 0 a 200 µl sacchetti da 1.000 pz Yellow tips GILSON type 0-200 µl bag of 1.000 pcs	25.000 pz 25.000 pcs
6 318268	Puntali azzurri tipo GILSON da 201 a 1.000 µl sacchetti da 1.000 pz Blue tips GILSON type 201-1.000 µl bag of 1.000 pcs	10.000 pz 10.000 pcs
7 318174	Puntali neutri tipo MLA da 0 a 200 µl sacchetti da 1.000 pz Neutral tips MLA type 0-200 µl bag of 1.000 pcs	25.000 pz 25.000 pcs
8 318176	Puntali neutri tipo MLA da 201 a 1.000 µl sacchetti da 1.000 pz Neutral tips MLA type 201-1.000 µl bag of 1.000 pcs	8.000 pz 8.000 pcs
9 318178	Puntali neutri tipo OXFORD SLIM modello corto da 0 a 200 µl sacchetti da 1.000 pz Neutral tips OXFORD SLIM short model type 0-200 µl bag of 1.000 pcs	25.000 pz 25.000 pcs
10 318187	Puntali neutri tipo OXFORD SLIM modello lungo da 0 a 200 µl sacchetti da 1.000 pz Neutral tips OXFORD SLIM long model type 0-200 µl bag of 1000 pcs	15.000 pz 15.000 pcs
11 318269	Puntali azzurri tipo GILSON-HTL-NICHIRYO da 100 a 1.000 µl sacchetti da 1.000 pz Blue tips type GILSON-HTL-NICHIRYO 100-1.000 µl bag of 1.000 pcs	10.000 pz 10.000 pcs
12 318191	Puntali azzurri tipo OXFORD da 201 a 1.000 µl sacchetti da 1.000 pz Blue tips OXFORD type 201-1.000 µl bag of 1.000 pcs	8.000 pz 8.000 pcs
13 318180	Puntali verdi tipo OXFORD da 201 a 1.000 µl sacchetti da 1.000 pz Green tips OXFORD type 201-1.000 µl bag of 1.000 pcs	10.000 pz 10.000 pcs
14 318264	Puntali neutri tipo SELECTAPETTE CLAY ADAMS 1.000 µl sacchetti da 1.000 pz Neutral tips SELECTAPETTE CLAYS ADAMS type 1.000 µl bag of 1.000 pcs	6.000 pz 6.000 pcs
15 318266	Puntali neutri tipo OXFORD GILSON da 1.000 a 5.000 µl sacchetti da 300 pz Neutral tips OXFORD GILSON type 1000-5.000 µl bag of 300 pcs	2.400 pz 2.400 pcs
16 318194	Puntali neutri tipo FINNPIPETTE-BRAND da 500-5.000 µl sacchetti da 250 pz Neutral tips FINNPIPETTE-BRAND type 500-5000 µl bag of 250 pcs	2.000 pz 2.000 pcs
17 318263	Puntali neutri tipo EPPENDORF-BIOHIT-SOCOREX-OXFORD-ACURA da 1.000 a 5.000 µl sacchetti da 250 pz Neutral tips EPPENDORF- BIOHIT-SOCOREX -OXFORD-ACURA type 1.000-5.000 µl bag of 250 pcs	2.000 pz 2.000 pcs
18 318265	Puntali neutri tipo GILSON-SOCOREX-BRAND-HTL-FINPIPETTE da 2.000 a 10.000 µl sacchetti da 100 pz Neutral tips GILSON-SOCOREX-BRAND-HTL-FINPIPETTE type 2.000-10.000 µl bag of 100 pcs	1.000 pz 1.000 pcs
19 318984	Puntali neutri tipo GILSON-BIOHIT-DLAB da 2.000 a 10.000 µl sacchetti da 100 pz Neutral tips GILSON-BIOHIT-DLAB type 2.000-10.000 µl bag of 100 pcs	1.000 pz 1.000 pcs



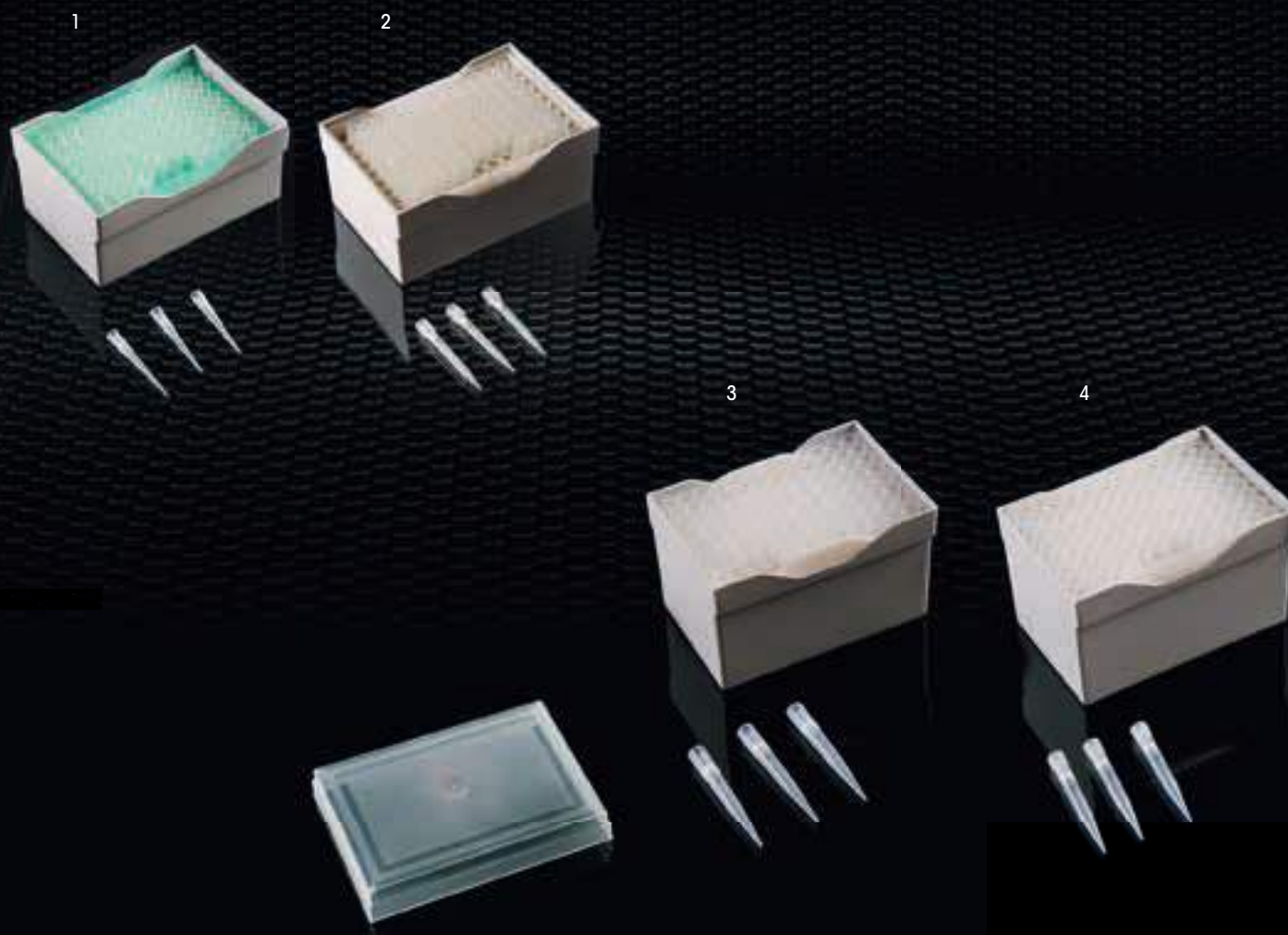
PUNTALI IN RACK AUTOCLAVABILI
DISPOSABLE PIPETTE TIPS IN AUTOCLAVABLE RACK

Cod.	Descrizione / Description	Conf. / Case
1 311130	Puntali neutri tipo MINI-GILSON da 0,1 a 10 µl in rack autoclavabili da 96 posti Neutral tips MINI-GILSON type 0,1-10 µl in autoclavable rack 96 places	960 pz 960 pcs
2 311100	Puntali gialli tipo GILSON da 1 a 200 µl in rack autoclavabili da 96 posti Yellow tips GILSON type 1-200 µl in autoclavable rack 96 places	960 pz 960 pcs
3 311220	Puntali azzurri tipo GILSON da 201 a 1.000 µl in rack autoclavabili da 96 posti Blue tips GILSON type 201-1.000 µl in autoclavable rack 96 places	960 pz 960 pcs
4 311140	Puntali neutri tipo EPPENDORF-CRISTAL da 0,5 a 10 µl in rack autoclavabili da 96 posti Neutral tips EPPENDORF CRISTAL type 0,5-10 µl in autoclavable rack 96 places	960 pz 960 pcs
5 311110	Puntali gialli tipo EPPENDORF da 0 a 200 µl in rack autoclavabili da 96 posti Yellow tips EPPENDORF type 0-200 µl in autoclavable rack 96 places	960 pz 960 pcs



PUNALI STERILI CON FILTRO IN RACK STERILE DISPOSABLE PIPETTE TIPS WITH FILTER IN RACK

Cod.	Descrizione / Description	Conf./Case
1 331001	Puntali neutri tipo EPPENDORF CRISTAL-SOCOREX-HAMILTON-KARTELL sterili con filtro da 0,5 a 20 µl in rack da 96 posti Sterile neutral tips EPPENDORF CRISTAL-SOCOREX-HAMILTON-KARTELL type, with filter 0,5-20 µl in rack of 96 places	960 pz 960 pcs
2 331002	Puntali neutri tipo GILSON-KARTELL sterili con filtro da 0,1 a 10 µl in rack da 96 posti Sterile neutral tips GILSON-KARTELL type, with filter 0,1-10 µl in rack of 96 places	960 pz 960 pcs
3 331003	Puntali neutri tipo EPPENDORF-HAMILTON-KARTELL sterili con filtro da 2 a 20 µl in rack da 96 posti Sterile neutral tips EPPENDORF-HAMILTON-KARTELL type, with filter 2-20 µl in rack of 96 places	960 pz 960 pcs
4 331005	Puntali neutri tipo GILSON sterili con filtro da 2 a 30 µl in rack da 96 posti Sterile neutral tips GILSON type, with filter 2-30 µl in rack of 96 places	960 pz 960 pcs
5 331006	Puntali neutri tipo GILSON-KARTELL sterili con filtro da 2 a 100 µl in rack da 96 posti Sterile neutral tips GILSON-KARTELL type, with filter 2-100 µl in rack of 96 places	960 pz 960 pcs
6 331007	Puntali neutri tipo EPPENDORF-GILSON-SOCOREX-HAMILTON-BRAND-KARTELL sterili con filtro da 5 a 100 µl in rack da 96 posti Sterile neutral tips EPPENDORF-GILSON-SOCOREX-HAMILTON-BRAND-KARTELL type, with filter 5-100 µl in rack of 96 places	960 pz 960 pcs



Cod.	Descrizione / Description	Conf. / Case
1 331009	Puntali neutri tipo EPPENDORF-GILSON-SOCOREX-HAMILTON-KARTELL sterili con filtro da 2 a 200 µl in rack da 96 posti Sterile neutral tips EPPENDORF-GILSON-SOCOREX-HAMILTON-KARTELL type, with filter 2-200 µl in rack of 96 places	960 pz 960 pcs
2 331010	Puntali neutri tipo EPPENDORF-GILSON-BIOHIT-BRAND-HTL-THERMO sterili con filtro da 20 a 300 µl in rack da 96 posti Sterile neutral tips EPPENDORF-GILSON-BIOHIT-BRAND-HTL-THERMO type, with filter 20-300 µl in rack of 96 places	960 pz 960 pcs
3 331013	Puntali neutri tipo EPPENDORF-GILSON-SOCOREX-HAMILTON-KARTELL sterili con filtro 50-1.100 µl in rack da 96 posti Sterile neutral tips EPPENDORF-GILSON-SOCOREX-HAMILTON-KARTELL type, with filter 50-1.100 µl in rack of 96 places	960 pz 960 pcs
4 331011	Puntali neutri tipo EPPENDORF-GILSON-SOCOREX-BIOHIT-BRAND-NICHIRYO sterili con filtro 101-1.000 µl in rack da 96 posti Sterile neutral tips EPPENDORF-GILSON-SOCOREX-BIOHIT-BRAND-NICHIRYO type, with filter 101-1.000 µl in rack of 96 places	960 pz 960 pcs



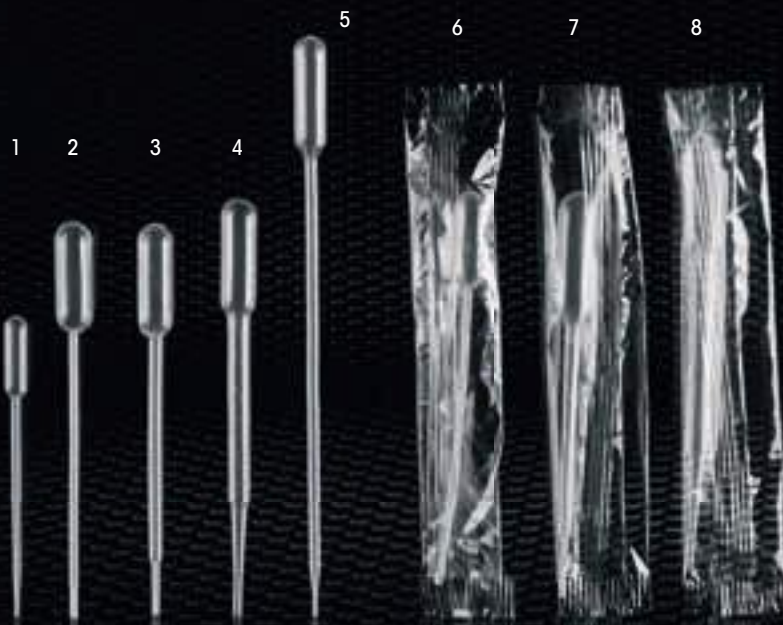
MICROPIPETTE A VOLUME FISSO E VARIABILE FIXED AND ADJUSTABLE VOLUME MICROPIPETTES

Cod.	Descrizione / Description	Conf. / Case
1 8001209	Micropipetta PRO vol. fisso 5 µl marchiata e certificata CE / Micropipette fix volume 5 µl CE marked-certified	1 pz/pc
8002209	Micropipetta PRO vol. fisso 10 µl marchiata e certificata CE / Micropipette fix volume 10 µl CE marked-certified	1 pz/pc
8003209	Micropipetta PRO vol. fisso 20 µl marchiata e certificata CE / Micropipette fix volume 20 µl CE marked-certified	1 pz/pc
8004209	Micropipetta PRO vol. fisso 25 µl marchiata e certificata CE / Micropipette fix volume 25 µl CE marked-certified	1 pz/pc
8007209	Micropipetta PRO vol. fisso 50 µl marchiata e certificata CE / Micropipette fix volume 50 µl CE marked-certified	1 pz/pc
8008209	Micropipetta PRO vol. fisso 100 µl marchiata e certificata CE / Micropipette fix volume 100 µl CE marked-certified	1 pz/pc
8009209	Micropipetta PRO vol. fisso 200 µl marchiata e certificata CE / Micropipette fix volume 200 µl CE marked-certified	1 pz/pc
8010209	Micropipetta PRO vol. fisso 250 µl marchiata e certificata CE / Micropipette fix volume 250 µl CE marked-certified	1 pz/pc
8011209	Micropipetta PRO vol. fisso 500 µl marchiata e certificata CE / Micropipette fix volume 500 µl CE marked-certified	1 pz/pc
8012209	Micropipetta PRO vol. fisso 1.000 µl marchiata e certificata CE / Micropipette fix volume 1.000 µl CE marked-certified	1 pz/pc
8013209	Micropipetta PRO vol. fisso 2.000 µl marchiata e certificata CE / Micropipette fix volume 2.000 µl CE marked-certified	1 pz/pc
8014209	Micropipetta PRO vol. fisso 2.500 µl marchiata e certificata CE / Micropipette fix volume 2.500 µl CE marked-certified	1 pz/pc
8015209	Micropipetta PRO vol. fisso 5.000 µl marchiata e certificata CE / Micropipette fix volume 5.000 µl CE marked-certified	1 pz/pc
8016209	Micropipetta PRO vol. fisso 10.000 µl marchiata e certificata CE / Micropipette fix volume 10.000 µl CE marked-certified	1 pz/pc
2 8100209	Micropipetta PRO vol. variabile 0,1-2,5 µl marchiata e certificata CE / Micropipette variable volume 0,1-2,5 µl CE marked-certified	1 pz/pc
8101209	Micropipetta PRO vol. variabile 0,5-10 µl marchiata e certificata CE / Micropipette variable volume 0,5-10 µl CE marked-certified	1 pz/pc
8102209	Micropipetta PRO vol. variabile 2-20 µl marchiata e certificata CE / Micropipette variable volume 2-20 µl CE marked-certified	1 pz/pc
8103209	Micropipetta PRO vol. variabile 5-50 µl marchiata e certificata CE / Micropipette variable volume 5-50 µl CE marked-certified	1 pz/pc
8104209	Micropipetta PRO vol. variabile 10-100 µl marchiata e certificata CE / Micropipette variable volume 10-100 µl CE marked-certified	1 pz/pc
8105209	Micropipetta PRO vol. variabile 20-200 µl marchiata e certificata CE / Micropipette variable volume 20-200 µl CE marked-certified	1 pz/pc
8105219	Micropipetta PRO vol. variabile 50-200 µl marchiata e certificata CE / Micropipette variable volume 50-200 µl CE marked-certified	1 pz/pc
8106209	Micropipetta PRO vol. variabile 100-1.000 µl marchiata e certificata CE / Micropipette variable volume 100-1.000 µl CE marked-certified	1 pz/pc
8106219	Micropipetta PRO vol. variabile 200-1.000 µl marchiata e certificata CE / Micropipette variable volume 200-1.000 µl CE marked-certified	1 pz/pc
8107209	Micropipetta PRO vol. variabile 500-5.000 µl marchiata e certificata CE / Micropipette variable volume 500-5.000 µl CE marked-certified	1 pz/pc
8108209	Micropipetta PRO vol. variabile 2000-10.000 µl marchiata e certificata CE / Micropipette variable volume 2000-10.000 µl CE marked-certified	1 pz/pc



SIRINGHE DISPENSATRICI E DISPENSATORE DISPENSER SYRINGES AND DISPENSER

Cod.	Descrizione / Description	Conf. / Case
1 361001	Siringa dispensatrice tipo Eppendorf vol. 0,5 ml / Dispenser Syringe Eppendorf type vol. 0,5 ml	1.000 pz/pcs
2 361002	Siringa dispensatrice tipo Eppendorf vol. 1,25 ml / Dispenser Syringe Eppendorf type vol. 1,25 ml	1.500 pz/pcs
3 361003	Siringa dispensatrice tipo Eppendorf vol. 2,5 ml / Dispenser Syringe Eppendorf type vol. 2,5 ml	1.000 pz/pcs
4 361004	Siringa dispensatrice tipo Eppendorf vol. 5 ml / Dispenser Syringe Eppendorf type vol. 5 ml	1.000 pz/pcs
5 361005	Siringa dispensatrice tipo Eppendorf vol. 12,5 ml / Dispenser Syringe Eppendorf type vol. 12,5 ml	1.000 pz/pcs
6 361007	Siringa dispensatrice tipo Eppendorf vol. 25 ml / Dispenser Syringe Eppendorf type vol. 25 ml	100 pz/pcs
7 361006	Siringa dispensatrice tipo Eppendorf vol. 50 ml / Dispenser Syringe Eppendorf type vol. 50 ml	100 pz/pcs
8 361020	Dispensatore per siringhe dispensatrici / Multidispenser for Dispenser Syringes	1 pz/pc
9 361101	Adattatore per siringhe dispensatrici da 25 ml a 50 ml / Adapter for 25 ml and 50 ml Dispenser Syringes	100 pz/pcs



**PIPETTE PASTEUR
PASTEUR PIPETTES**



**PIPETTE PER SIEROLOGIA
DISPOSABLE PLASTIC PIPETTES**

Cod.	Descrizione / Description	Conf./ Case
1 318440	Pipetta Pasteur in polietilene mini 1 ml lungh. 123 mm speciali per vetrini sedimenti urinari Polyethylene mini Pasteur pipette 1 ml 123 mm for for slides for urinary sediments	10.000 pz 10.000 pcs
2 318434	Pipetta Pasteur in polietilene corpo capillare lungh. 150 mm, Ø capillare esterno 2,5 mm, 30 gocce/ml Polyethylene Pasteur pipette length 150 mm, external capillary Ø 2,5 mm, 30 drops/ml	5.000 pz 5.000 pcs
3 318436	Pipetta Pasteur 1 ml, graduata in polietilene lungh. 150 mm, Ø capillare esterno 5 mm, 30 gocce/ml Polyethylene graduated Pasteur pipette 1 ml, length 150 mm, external capillary Ø 5 mm, 30 drops/ml	5.000 pz 5.000 pcs
4 318432	Pipetta Pasteur 3 ml, graduata in polietilene lungh. 150 mm, Ø capillare esterno 7,8 mm, 26 gocce/ml Polyethylene graduated Pasteur pipette 3 ml, length 150 mm, external capillary Ø 7,8 mm, 26 drops/ml	5.000 pz 5.000 pcs
5 318433	Pipetta Pasteur 1,5 ml, graduata in polietilene lungh. 230 mm, Ø capillare esterno 5 mm, 21 gocce/ml Polyethylene graduated Pasteur pipette 1,5 ml, length 230 mm, external capillary Ø 5 mm, 21 drops/ml	2.400 pz 2.400 pcs
6 384358	Pipetta Pasteur in polietilene corpo capillare lungh. 150 mm Ø capillare esterno 2,5 mm, 30 gocce/ml sterile in confezione singola Sterile polyethylene Pasteur pipette length 150 mm, external capillary Ø 2,5 mm, 30 drops/ml individually wrapped	1.000 pz 1.000 pcs
7 384378	Pipetta Pasteur 1 ml, graduata in polietilene lungh. 150 mm, Ø capillare esterno 5 mm, 30 gocce/ml sterile in confezione singola Sterile polyethylene graduated Pasteur pipette 1 ml, length 150 mm, external capillary Ø 5 mm, 30 drops/ml individually wrapped	1.000 pz 1.000 pcs
8 384338	Pipetta Pasteur 3 ml, graduata in polietilene lungh. 150 mm, Ø capillare esterno 7,8 mm, 26 gocce/ml sterile in confezione singola Sterile polyethylene graduated Pasteur pipette 3 ml, length 150 mm, external capillary Ø 7,8 mm, 26 drops/ml individually wrapped	1.000 pz 1.000 pcs
9 323210	Pipetta per sierologia 1 ml cotonata sterile graduata div. 1/100 confezione da 25 pz Sterile disposable plastic pipette 1 ml graduation 1/100 bags of 25 pcs	1.000 pz 1.000 pcs
323205	Pipetta per sierologia 1 ml cotonata sterile graduata div. 1/100 confezione singola Sterile disposable plastic pipette 1 ml graduation 1/100 individually wrapped	1.000 pz 1.000 pcs
10 323230	Pipetta per sierologia 2 ml cotonata sterile graduata div. 1/100 confezione da 25 pz Sterile disposable plastic pipette 2 ml graduation 1/100 bags of 25 pcs	1.000 pz 1.000 pcs
323225	Pipetta per sierologia 2 ml cotonata sterile graduata div. 1/100 confezione singola Sterile disposable plastic pipette 2 ml graduation 1/100 individually wrapped	1.000 pz 1.000 pcs
11 323250	Pipetta per sierologia 5 ml cotonata sterile graduata div. 1/10 confezione da 25 pz Sterile disposable plastic pipette 5 ml graduation 1/10 bags of 25 pcs	500 pz 500 pcs
323245	Pipetta per sierologia 5 ml cotonata sterile graduata div. 1/10 confezione singola Sterile disposable plastic pipette 5 ml graduation 1/10 individually wrapped	500 pz 500 pcs
12 323270	Pipetta per sierologia 10 ml cotonata sterile graduata div. 1/10 confezione da 25 pz Sterile disposable plastic pipette 10 ml graduation 1/10 bags of 25 pcs	500 pz 500 pcs
323265	Pipetta per sierologia 10 ml cotonate sterile graduata div. 1/10 confezione singola Sterile disposable plastic pipette 10 ml graduation 1/10 individually wrapped	500 pz 500 pcs
13 323285	Pipetta per sierologia 25 ml cotonata sterile graduata div. 2/10 confezione singola Sterile disposable plastic pipette 25 ml graduation 2/10 individually wrapped	200 pz 200 pcs
14 357550	Pipetta per sierologia 50 ml cotonata graduata 1 ml sterile in confezione singola Sterile disposable plastic pipette 50 ml graduation 1 ml individually wrapped	100 pz 100 pcs
15 357600	Pipetta per sierologia 100 ml cotonata increm. graduazione 1 ml sterile in confezione singola Sterile disposable plastic pipette 100 ml graduation 1 ml individually wrapped	50 pz 50 pcs



PIPETTE PASTEUR IN VETRO E PIPETTATORI GLASS PASTEUR PIPETTES AND PIPETTORS

Cod.	Descrizione / Description	Conf. / Case
1 412066	Pipetta Pasteur in vetro Ø 7x230 mm Glass Pasteur pipette Ø 7x230 mm	250 pz 250 pcs
2 412067	Pipetta Pasteur in vetro Ø 7x150 mm Glass Pasteur pipette Ø 7x150 mm	250 pz 250 pcs
3 208065	Tettarelle in lattice per pipette Pasteur in vetro Latex bulb for glass Pasteur pipettes	25 pz 25 pcs
4 357591	Dispositivo automatico per pipettatura completo di carica batteria e filtri Automatic pipettor with charger and filters	1 pz 1 pc
5 291320	Aspiratore blu in polipropilene per pipette da 2 ml in vetro e plastica Polypropylene blue pipette pump 2 ml for glass and plastic pipettes	1 pz 1 pc
6 291321	Aspiratore verde in polipropilene per pipette da 10 ml in vetro e plastica Polypropylene green pipette pump 10 ml for glass and plastic pipettes	1 pz 1 pc
7 291322	Aspiratore rosso in polipropilene per pipette da 25 ml in vetro e plastica Polypropylene red pipette pump 25 ml for glass and plastic pipettes	1 pz 1 pc
8 290195	Pompetta universale in gomma a 3 valvole Pipette filler bulb with 3 valves	1 pz 1 pc



**VETRINI PER
SEDIMENTI URINARI
SLIDES FOR
URINARY SEDIMENT**



VETRINI PER LA LETTURA DEI SEDIMENTI URINARI
A 10 CELLE CON GRIGLIA DI CONTA
SLIDES FOR URINARY SEDIMENT WITH MARKED GRID

“KIT PENTA SQUARE” VETRINI
PER LA LETTURA DEI SEDIMENTI URINARI
“KIT PENTA SQUARE “ SLIDES
FOR URINARY SEDIMENT

“KIT COMPLETO PENTA SQUARE”
VETRINI PER LA LETTURA DEI SEDIMENTI URINARI
“COMPLETE PENTA SQUARE KIT”
SLIDES FOR URINARY SEDIMENT

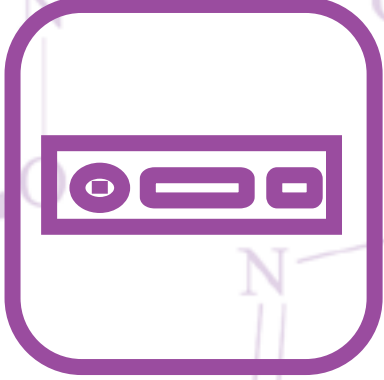
COLORANTE “STERNHEIMER - MALBIN”
“STERNHEIMER - MALBIN” STAIN 50 ML



Cod.	Descrizione / Description	Conf./ Case
212051	Vetrini per la lettura dei sedimenti urinari a 10 celle con griglia di conta marcata Slides for urinary sediment with marked grid	2400 pz 2400 pcs



Cod.	Descrizione / Description	Conf./Case
1 212015	Vetrini per la lettura dei sedimenti urinari a 10 celle "PENTA SQUARE" con griglia di conta marcata 0,076 mm Slides for urinary sediment "PENTA SQUARE" with marked grid 0,076 mm	2.000 pz 2.000 pcs
2 323985	"PENTA SQUARE KIT" Vetrini per la lettura dei sedimenti urinari completi di pipette Pasteur "PENTA SQUARE KIT" slides + Pasteur pipettes 125 mm	500 vetrini 5.000 pipette 500 slides 5.000 pipettes
3 323990	"KIT COMPLETO PENTA SQUARE" Vetrini per sedimenti urinari + pipette Pasteur + colorante "COMPLETE PENTA SQUARE KIT" slides + Pasteur pipettes + Sternheimer Malbin staining solution	500 vetrini 5.000 pipette 5 flaconi 500 slides 5.000 pipettes 5 bottles of stain
4 511105	Colorante "Sternheimer-Malbin" 50 ml per vetrini PENTA-SQUARE (1000 determinazioni) "Sternheimer-Malbin" stain 50 ml for PENTA-SQUARE slides (1000 tests)	1 pz 1 pc



**TEST RAPIDI
RAPID TESTS**



GINECOLOGIA
GYNECOLOGY

MARCATORI TUMORALI
TUMOR MARKERS

EPATITI
HEPATITIS

STRISCE REATTIVE PER ANALISI URINA
URINALYSIS STRIPS

MALATTIE INFETTIVE E PEDIATRICHE
INFECTIOUS AND PEDIATRIC DISEASES

GASTROENTEROLOGIA
GASTROENTEROLOGY



GINECOLOGIA
GYNECOLOGY

MARCATORI TUMORALI
TUMOR MARKERS

Cod.	Descrizione / Description	Conf./ Case
GINECOLOGIA / GYNECOLOGY		
1 11110S	FAST TEST HCG siero/urine 25 mIU/ml completo di pipette Pasteur FAST TEST HCG serum/urine 25 mIU/ml with Pasteur pipettes	30 test 30 tests
5527	AMNIOSIGN test immunocromatografico rapido per la determinazione della rottura prematura delle membrane fetali attraverso l'evidenziazione dell'IGFBP-1 AMNIOSIGN rapid immunochromatographic test for the detection of premature rupture of Fetal Membranes	10 test 10 tests
111113	Trichomonas Vaginalis Card Trichomonas Vaginalis Card	20 test 20 tests
MARCATORI TUMORALI / TUMOR MARKERS		
2 111116	Fecal Occult Blood test monofase per la ricerca del sangue occulto nelle feci con riduttore Fecal Occult Blood one step test for detection of human occult blood	20 test 20 tests
3 111185	PSA test immunocromatografico rapido per la determinazione dell'antigene specifico prostatico su sangue intero, siero e plasma PSA immunochromatographic rapid test for detection of prostate specific antigen	20 test 20 tests



EPATITI HEPATITIS

STRISCE REATTIVE PER ANALISI URINA URINALYSIS STRIPS

Cod.	Descrizione / Description	Conf. / Case
EPATITI / HEPATITIS		
1	111104 HCV test rapido per la rilevazione visiva degli anticorpi dell'epatite C (HCV Ab) su siero e plasma HCV rapid test for detection of HCV antibodies in serum and plasma	25 test 25 tests
2	111130 HbsAg test rapido per la rilevazione dell'antigene di superficie del virus dell'epatite B (HBsAg) su siero e plasma HbsAg rapid one step test for detection of Hepatitis B Surface Antigen (HBsAg) in serum and plasma	50 test 50 tests
3	111190 HbsAb test rapido per la rilevazione dell'anticorpo di superficie del virus dell'epatite B (HbsAb) su siero, plasma e sangue intero HbsAb rapid one step test for detection of Hepatitis B Surface Antibody (HbsAb) in serum, plasma and whole blood	20 test 20 tests
4	111126 HBeAg test rapido per la rilevazione qualitativa dell' HBeAg su siero e plasma HBeAg rapid one step test for qualitative detection of HBeAg in serum and plasma	25 test 25 tests
5	111127 HBeAb test rapido per la rilevazione qualitativa degli anticorpi diretti contro l'envelope del virus dell'epatite B (HBeAb) su siero e plasma HBeAb rapid one step test for qualitative detection of antibodies against the envelope of Hepatitis B (HBeAb) in serum and plasma	25 test 25 tests
6	111128 HBcAb test rapido per la rilevazione qualitativa degli anticorpi diretti contro il core del virus dell'epatite B (HBcAb/anti-HBc) su siero e plasma HBcAb rapid one step test for qualitative detection of antibodies against the virus core of Hepatitis B (HBcAb/anti-HBc) in serum and plasma	25 test 25 tests
STRISCE REATTIVE PER ANALISI URINA / URINALYSIS STRIPS		
7	319002 Strisce reattive per la lettura rapida dell'analisi dell'urina a 10 parametri (glucosio-chetoni-proteine-sangue-leucociti-pH-nitriti-bilirubina-urobilinogeno-peso specifico) 10 parameters urine strips (glucose-ketones-proteins-blood-leukocytes-pH-nitrites-bilirubin-urobilinogen-specific gravity)	100 test 100 tests



MALATTIE INFETTIVE E PEDIATRICHE
INFECTIOUS AND PEDIATRIC DISEASES

Cod.	Descrizione / Description	Conf./ Case
1	111103 HIV 1&2 test device (screening su sangue intero) HIV 1&2 test device (screening on whole blood)	50 test 50 tests
	111172 SIFILIDE test per la rilevazione degli anticorpi del Treponema Pallidum nel siero, plasma e sangue intero SYPHILIS tests for the detection of antibodies to Treponema Pallidum serum, plasma and whole blood	20 test 20 tests
2	111150 Mononucleosi IgM test device Mononucleosis IgM test device	20 test 20 tests
	111137A Calprotectina One Step Test Device di tipo qualitativo Calprotectin One Step Test Device	10 test 10 tests
	111138 Calprotectina di tipo qualitativo+Lactoferrina Calprotectin+Lactoferrina test device	10 test 10 tests
	111176 Clostridium Difficile Toxina A+B card Clostridium Difficile Toxin A+B card	10 test 10 tests
3	111135 Streptococco A test device Streptococcus A test device	20 test 20 tests
	111136 Streptococco B test device Streptococcus B test device	20 test 20 tests
4	212007 Chlamidia test device Chlamidia test device	20 test 20 tests
	111105 Kit per la determinazione della microproteinuria di Bence Jones su urina Bence Jones microproteinuria determination kit on urine	20 test 20 tests



GASTROENTEROLOGIA GASTROENTEROLOGY

Cod.	Descrizione / Description	Conf./Case
1 111140	Helicobacter Pylori Ab su sangue intero/siero/plasma card Helicobacter Pylori Ab on blood/serum/plasma card	20 test 20 tests
111141	Helicobacter Pylori antigene su feci card Helicobacter Pylori antigen card on faeces	20 test 20 tests
2 111192	Adenovirus su feci card Adenovirus card on faeces	10 test 10 tests
111194	Rotavirus su feci card Rotavirus card on faeces	10 test 10 tests
111109	Giardia su feci card Giardia card on faeces	10 test 10 tests
3 111193	Duo Rota-Adenovirus su feci card Duo Rota-Adenovirus card on faeces	10 test 10 tests



**MICROBIOLOGIA E
BATTERIOLOGIA**

**MICROBIOLOGY AND
BACTERIOLOGY**

TAMPONCINI NON STERILI E STERILI
NOT STERILE AND STERILE COTTON SWABS

TAMPONI SECCHI IN PROVETTA
SWABS IN TEST TUBES

TAMPONI IN PROVETTA CON TERRENO DI TRASPORTO
SWABS IN TEST TUBES WITH TRANSPORT MEDIUM

PIASTRE DI PETRI
PETRI DISHES

ANSE PER INOCULAZIONE
INOCULATION LOOPS

ASTE A "L"
OPEN "L" SHAPED SPREADER

PIASTRE PER MICROMETODI
MICROTITER PLATES

PIASTRA PER GRUPPI SANGUIGNI E SUPPORTO
BLOOD GROUPS PLATE AND HOLDER

SLIDES PER URINA E TERRENI DI COLTURA IN PIASTRE
DIP SLIDES FOR URINE AND MEDIA IN PLATES

ASPIRATORI DI MUCOSITÀ
MUCUS ASPIRATORS



**TAMPONI
SWABS**



**TAMPONI SECCHI IN PROVETTA
SWABS IN TEST TUBE**

Cod.	Descrizione / Description	Conf./ Case
TAMPONI NON STERILI E STERILI / NOT STERILE AND STERILE COTTON SWABS		
1 318091	Tampone in cotone asta legno 150 mm non sterile (conf. da 100 pz) Cotton swab wooden stick 150 mm not sterile (bag of 100 pcs)	500 pz 500 pcs
318092	Tampone in cotone asta legno 150 mm sterile in confezione singola (conf. da 100 pz) Sterile cotton swab wooden stick 150 mm individually wrapped (bag of 100 pcs)	500 pz 500 pcs
2 323000	Tampone in cotone asta plastica 150 mm non sterile (conf. da 100 pz) Cotton swab plastic stick 150 mm not sterile (bag of 100 pcs)	10.000 pz 10.000 pcs
323007	Tampone in cotone asta plastica 150 mm sterile in confezione singola (conf. da 100 pz) Sterile cotton swab plastic stick 150 mm individually wrapped (bag of 100 pcs)	500 pz 500 pcs
3 323014	Tampone in cotone asta alluminio non sterile (conf. da 100 pz) Cotton swab aluminium stick not sterile (bag of 100 pcs)	10.000 pz 10.000 pcs
323021	Tampone in cotone asta in alluminio sterile in confezione singola (conf. da 100 pz) Sterile cotton swab aluminium stick individually wrapped (bag of 100 pcs)	1.000 pz 1.000 pcs
4 780026	Tampone punta in nylon flocked, asta in plastica 150 mm con punta di rottura ad 85 mm, sterile in confezione singola Sterile flocked swab plastic stick length 150 mm with break point at 85 mm, individually wrapped	2.000 pz 2.000 pcs
TAMPONI SECCHI IN PROVETTA / SWABS IN TEST TUBE		
5 380101	Tamponi sterili in provetta di polipropilene 12x145 mm asta legno punta cotone, tappo rosso Sterile plain swab in 12x145 mm polypropylene test tube, wooden stick and cotton tip, red stopper	600 pz 600 pcs
6 380201	Tamponi sterili in provetta di polipropilene 12x145 mm asta plastica punta viscosa, tappo bianco Sterile plain swab in 12x145 mm polypropylene test tube plastic stick and rayon tip white stopper	600 pz 600 pcs
7 380301	Tamponi sterili in provetta di polipropilene 12x145 mm asta alluminio punta viscosa, tappo arancione Sterile plain swab in 12x145 mm polypropylene test tube aluminium stick and rayon tip, orange stopper	600 pz 600 pcs



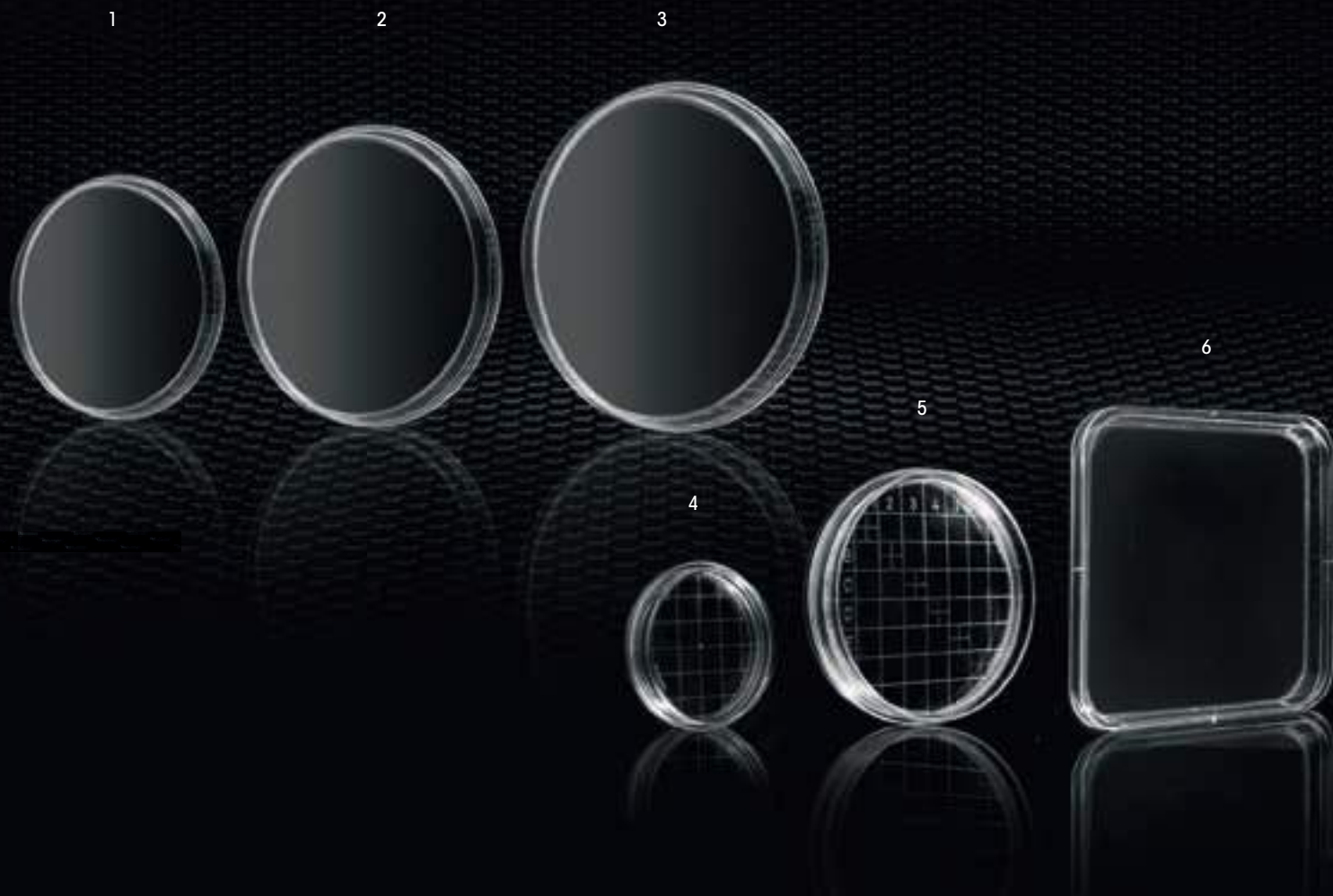
TAMPONI IN PROVETTA CON TERRENO DI TRASPORTO SWABS IN TEST TUBE WITH TRANSPORT MEDIUM

Cod.	Descrizione / Description	Conf. / Case
1 381201	Tamponi sterili con terreno di trasporto Stuart in provetta di polipropilene 12x145 mm con asta plastica punta viscosa, tappo azzurro Sterile swab with Stuart medium in 12x145 mm polypropylene test tube, plastic stick and rayon tip, light blue stopper	600 pz 600 pcs
330507	Tamponi sterili terreno di trasporto Stuart in provetta di polipropilene 12x150 mm con asta alluminio punta viscosa Sterile swab with Stuart medium in 12x150 mm polypropylene test tube aluminium stick	400 pz 400 pcs
2 382201	Tamponi sterili con terreno di trasporto Amies in provetta di polipropilene 12x145 mm con asta plastica punta viscosa, tappo azzurro Sterile swab with Amies medium in 12x145 mm polypropylene test tube, plastic stick and rayon tip, light blue stopper	600 pz 600 pcs
382301	Tamponi sterili con terreno di trasporto Amies in provetta di polipropilene 12x145 mm con asta in alluminio punta viscosa, tappo azzurro Sterile swab with Amies medium in 12x145 mm polypropylene test tube, aluminium stick and rayon tip, light blue stopper	600 pz 600 pcs
3 330197C	Tamponi sterili con terreno di trasporto Stuart e Carbone in provetta di polipropilene 12x150 mm con asta in plastica punta rayon, tappo nero Sterile swab with Stuart medium and Charcoal in 12x150 mm polypropylene test tube plastic stick and rayon tip, black stopper	600 pz 600 pcs
330113	Tamponi sterili terreno di trasporto Stuart e Carbone in provetta di polipropilene 12x150 mm con asta alluminio punta viscosa, tappo arancione Sterile swab with Stuart medium and Charcoal in 12x150 mm polypropylene test tube aluminium stick and rayon tip, orange stopper	400 pz 400 pcs
4 382291	Tamponi sterili con terreno di trasporto Amies + Carbone in provetta di polipropilene 12x145 mm con asta in plastica punta viscosa, tappo nero Sterile swab with Amies medium + Charcoal in 12x145 mm polypropylene test tube plastic stick and rayon tip, black stopper	600 pz 600 pcs
323080	Tamponi sterili con terreno di trasporto Amies e Carbone in provetta di polipropilene 12x150 mm asta alluminio punta viscosa Sterile swab with Amies and Charcoal in 12x150 mm polypropylene test tube aluminium stick and rayon tip	400 pz 400 pcs



PIASTRE DI PETRI PETRI DISHES

Cod.	Descrizione / Description	Conf./ Case
1	318231 Piastre di Petri in polistirolo Ø 35 mm sterili ventilate / Sterile polystyrene Petri dishes Ø 35 mm with vents	500 pz/pcs
2	328226 Piastre di Petri in polistirolo Ø 60 mm sterili non ventilate / Sterile polystyrene Petri dishes Ø 60 mm without vents	1.200 pz/pcs
	328224 Piastre di Petri in polistirolo Ø 60 mm non ventilate / Polystyrene Petri dishes Ø 60 mm without vents	1.200 pz/pcs
3	318226 Piastre di Petri in polistirolo Ø 60 mm sterili ventilate / Sterile polystyrene Petri dishes Ø 60 mm with vents	1.200 pz/pcs
	318224 Piastre di Petri in polistirolo Ø 60 mm ventilate / Polystyrene Petri dishes Ø 60 mm with vents	1.200 pz/pcs
4	318244 Piastre di Petri in polistirolo Ø 90 mm ventilate / Polystyrene Petri dishes Ø 90 mm with vents	550 pz/pcs
	318246 Piastre di Petri in polistirolo Ø 90 mm sterili ventilate / Sterile polystyrene Petri dishes Ø 90 mm with vents	550 pz/pcs
5	328244S Piastre di Petri in polistirolo Ø 90 mm sterili non ventilate / Sterile polystyrene Petri dishes Ø 90 mm without vents	500 pz/pcs
6	318248 Piastre di Petri in polistirolo Ø 90 mm sterili ventilate per apparecchiature automatiche / Sterile polystyrene Petri dishes Ø 90 mm with vents for automatic apparatus	720 pz/pcs
7	318254 Piastre di Petri in polistirolo Ø 90 mm H. 14,2 ventilate tipo Gosselin per apparecchiature automatiche / Polystyrene Petri dishes Ø 90 mm H. 14,2 for automatic apparatus, Gosselin type with vents	625 pz/pcs
	318256 Piastre di Petri in polistirolo Ø 90 mm H. 14,2 sterili ventilate tipo Gosselin per apparecchiature automatiche / Sterile polystyrene Petri dishes Ø 90 mm H. 14,2 for automatic apparatus, Gosselin type with vents	625 pz/pcs
8	318142 Piastre di Petri in polistirolo Ø 90 mm a 2 settori sterili ventilate / Sterile polystyrene Petri dishes Ø 90 mm 2 sections with vents	500 pz/pcs
9	318144S Piastre di Petri in polistirolo Ø 90 mm a 3 settori sterili ventilate / Sterile polystyrene Petri dishes Ø 90 mm 3 sections with vents	720 pz/pcs
10	318146 Piastre di Petri in polistirolo Ø 90 mm a 4 settori sterili ventilate / Sterile polystyrene Petri dishes Ø 90 mm 4 sections with vents	



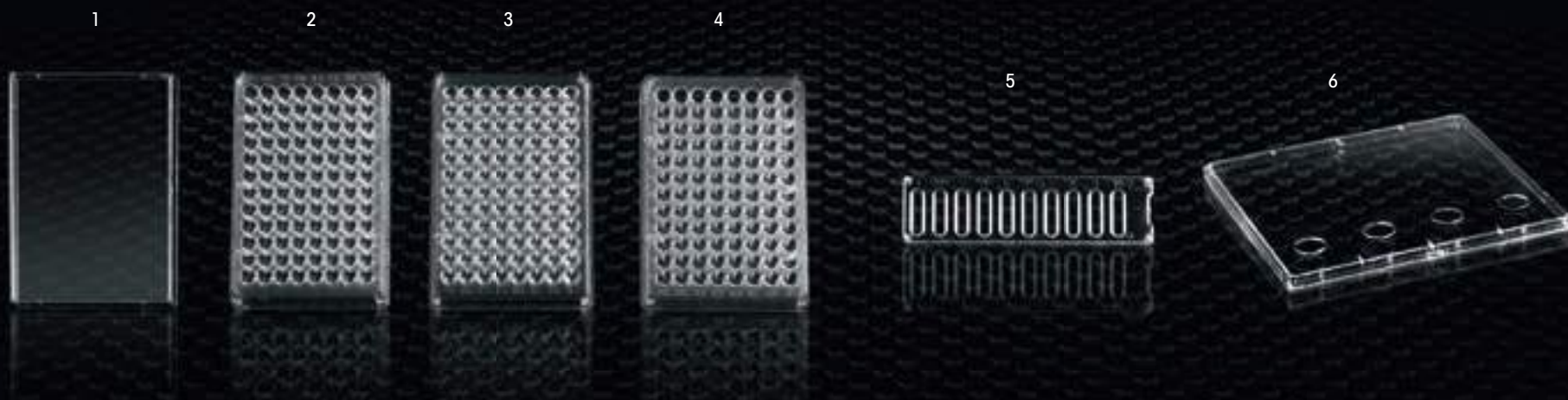
Cod.	Descrizione / Description	Conf. / Case
1	318245 Piastre di Petri in polistirolo Ø 100 mm sterili ventilate / Sterile polystyrene Petri dishes Ø 100 mm with vents	500 pz/pcs
2	318136 Piastre di Petri in polistirolo Ø 120 mm sterili non ventilate / Sterile polystyrene Petri dishes Ø 120 mm without vents	320 pz/pcs
3	318140 Piastre di Petri in polistirolo Ø 150 mm sterili non ventilate / Sterile polystyrene Petri dishes Ø 150 mm without vents	200 pz/pcs
4	317510 Piastre di Petri CONTACT in polistirolo Ø 55 mm sterili ventilate con griglia di conta / Sterile polystyrene "Contact" Petri dishes Ø 55 mm with vents and counting grid	500 pz/pcs
5	317512 Piastre di Petri CONTACT in polistirolo Ø 90 mm sterili ventilate con griglia di conta / Sterile polystyrene "Contact" Petri dishes Ø 90 mm with vents and counting grid	500 pz/pcs
6	318252 Piastre di Petri in polistirolo 120x120 mm quadra per antibiogramma sterili ventilate / Sterile polystyrene Petri dishes 120x120 mm square with vents	180 pz/pcs



**ANSE PER INOCULAZIONE
INOCULATION LOOPS**

**ASTE A "L"
OPEN "L" SHAPED SPREADER**

Cod.	Descrizione / Description	Conf./ Case
ANSE PER INOCULAZIONE / INOCULATION LOOPS		
1 318286	Anse calibrate in polistirolo da 1 µl sterili in sacchetti da 20 pz Sterile polystyrene inoculating loops 1 µl (bags 20 pcs)	8.000 pz 8.000 pcs
2 318288	Anse calibrate in polistirolo da 10 µl sterili in sacchetti da 20 pz Sterile polystyrene inoculating loops 10 µl (bags 20 pcs)	8.000 pz 8.000 pcs
3 318285	Anse calibrate in polistirolo da 1 µl sterili in sacchetti da 5 pz Sterile polystyrene inoculating loops 1 µl (bags 5 pcs)	5.000 pz 5.000 pcs
4 318287	Anse calibrate in polistirolo da 10 µl sterili in sacchetti da 5 pz Sterile polystyrene inoculating loops 10 µl (bags 5 pcs)	5.000 pz 5.000 pcs
ASTE A "L" / OPEN "L" SHAPED SPREADER		
5 318290	Aste a "L" angolo 100° sterili in confezione singola Sterile polystyrene open "L" shaped spreader individually wrapped	1.000 pz 1.000 pcs
6 318289	Aste a "L" angolo 100° sterili in confezione da 5 pezzi Sterile polystyrene open "L" shaped spreader in packs of 5pcs	1.000 pz 1.000 pcs



PIASTRE PER MICROMETODI MICROTITER PLATES

PIASTRA PER GRUPPI SANGUIGNI E SUPPORTO BLOOD GROUPS PLATE AND HOLDER

Cod.	Descrizione / Description	Conf./Case
PIASTRE PER MICROMETODI / MICROTITER PLATES		
1 356101	Coperchi per piastra micrometodi in polistirolo in confezione singola Polystyrene lid for microtiter plate individually wrapped	150 pz 150 pcs
356111	Coperchi per piastra micrometodi in polistirolo sterili in confezione singola Sterile polystyrene lid for microtiter plate individually wrapped	150 pz 150 pcs
2 350101	Piastra micrometodi in polistirolo a 96 pozzetti fondo a "U" in confezione singola Polystyrene microtiter plate with 96 "U" bottom wells individually wrapped	50 pz 50 pcs
350111	Piastra micrometodi in polistirolo a 96 pozzetti fondo a "U" sterili in confezione singola Sterile polystyrene microtiter plate with 96 "U" bottom wells individually wrapped	50 pz 50 pcs
3 351101	Piastra micrometodi in polistirolo a 96 pozzetti fondo a "V" in confezione singola Polystyrene microtiter plate with 96 "V" bottom wells individually wrapped	50 pz 50 pcs
351111	Piastra micrometodi in polistirolo a 96 pozzetti fondo a "V" sterili in confezione singola Sterile polystyrene microtiter plate with 96 "V" bottom wells individually wrapped	50 pz 50 pcs
4 355101	Piastra micrometodi in polistirolo a 96 pozzetti a fondo piatto in confezione singola Polystyrene microtiter plate with 96 flat bottom wells individually wrapped	50 pz 50 pcs
355111	Piastra micrometodi in polistirolo a 96 pozzetti a fondo piatto sterili in confezione singola Sterile polystyrene microtiter plate with 96 flat bottom wells individually wrapped	50 pz 50 pcs
PIASTRE PER GRUPPI SANGUIGNI E SUPPORTO / BLOOD GROUPS PLATE AND HOLDER		
5 359100	Piastra in polistirolo a 10 posti per gruppi sanguigni Polystyrene blood groups plate 10 places	400 pz 400 pcs
6 359103	Supporto in polistirolo per 4 piastre per gruppi sanguigni Polystyrene holder for 4 plates for blood groups	20 pz 20 pcs



SLIDES PER URINA E TERRENI DI COLTURA IN PIASTRE DIP SLIDES FOR URINE AND MEDIA IN PLATES

Cod.	Descrizione / Description	Conf./ Case
1 319255	Slide sterili ad immersione a 3 terreni Cled Agar - Mac Conkey Agar - Centrimide Agar per la determinazione della carica batterica totale nell'urina Sterile Dip-slide 3 media Cled Agar - Mac Conkey Agar - Centrimide Agar for determination of the total bacterial count in urine	200 pz/pcs
319250	Slide sterili ad immersione a 2 terreni Cled Agar - Mac Conkey Agar per la determinazione della carica batterica totale nell'urina Sterile Dip-slide 2 media Cled Agar - Mac Conkey Agar for determination of the total bacterial count in urine	200 pz/pcs
2 319327	Piastre sterili Ø 94 mm con terreno Cled Agar pronte all'uso / Sterile Ø 94 mm plates with Cled Agar medium ready to use	10 pz/pcs
319372	Piastre sterili Ø 94 mm con terreno Mueller Hinton Agar pronte all'uso / Sterile Ø 94 mm plates with Mueller Hinton Agar medium ready to use	10 pz/pcs
319366	Piastre sterili Ø 94 mm con terreno Sale Mannite Agar (M.S.A.) pronte all'uso / Sterile Ø 94 mm plates with Mannite Salt Agar (M.S.A.) medium ready to use	10 pz/pcs
319363	Piastre sterili Ø 94 mm con terreno Mac Conkey Agar pronte all'uso / Sterile Ø 94 mm plates with Mac Conkey Agar medium ready to use	10 pz/pcs
319399	Piastre sterili Ø 94 mm con terreno Sabouraud Destrosio Agar pronte all'uso / Sterile Ø 94 mm plates with Sabouraud Dextrose Agar medium ready to use	10 pz/pcs
319405	Piastre sterili Ø 94 mm con terreno Salmonella Shigella Agar (S.S.) pronte all'uso / Sterile Ø 94 mm plates with Salmonella Shigella Agar (S.S.) medium ready to use	10 pz/pcs
319336	Piastre sterili Ø 94 mm con terreno Columbia CNA Agar + 5% sangue montone pronte all'uso / Sterile Ø 94 mm plates with Columbia CNA medium + 5% mutton blood ready to use	10 pz/pcs
319333	Piastre sterili Ø 94 mm con terreno Columbia Agar + 5% sangue montone pronte all'uso / Sterile Ø 94 mm plates with Columbia Agar medium + 5% mutton blood ready to use	10 pz/pcs
319950	Piastre quadrate sterili 120x120 mm con terreno Mueller Hinton Agar pronte all'uso / Sterile 120x120 mm squared plates with Mueller Hinton Agar ready to use	10 pz/pcs
319285	Piastre sterili Ø 94 mm a base cromogena per Candida CHROMagar pronte all'uso / Sterile Ø 94 mm plates based on chromogenic CHROMagar Candida ready to use	10 pz/pcs
319288	Piastre sterili Ø 94 mm a base cromogena per salmonella CHROMagar pronte all'uso / Sterile Ø 94 mm plates based on chromogenic CHROMagar Salmonella ready to use	10 pz/pcs
319290	Piastre sterili Ø 94 mm a base cromogena per Staphylococcus Aureus CHROMagar pronte all'uso / Sterile Ø 94 mm plates based on chromogenic CHROMagar Staphylococcus Aureus ready to use	10 pz/pcs



ASPIRATORI DI MUCOSITÀ MUCUS ASPIRATORS

Cod.	Descrizione / Description	Conf./ Case
1 98-00-008	Kit sterile in confezione singola per aspirazione mucosità, tipo Lukens, catetere e tubo da 60 cm, in provetta conica di polistirolo trasparente con tappo a vite azzurro completo di raccordo per fibroscopio diam. da 6 a 10 mm e di tappo a vite bianco per richiusura provetta post prelievo Sterile Kit individually wrapped for mucus suction type Lukens, catheter tube 60 cm, with transparent polystyrene conical tube with light blue screw cap with connection for fiberoptic Ø from 6 to 10 mm and white screw cap for post collection tube reclosing	60 pz/pcs
2 98-00-010	Kit sterile in confezione singola per aspirazione mucosità "TRAP", tubo da 42 cm (diam. 4,6 mm) e sonda tracheale da 43,5 cm (diam. 3,9 mm) in provetta conica di polistirolo trasparente con tappo a vite azzurro completo di tappo a vite bianco per richiusura provetta post prelievo Sterile Kit individually wrapped for mucus suction type Trap, catheter tube 42 cm (Ø 4,6 mm) and tracheal probe 43,5 cm (Ø 3,9 mm), with transparent polystyrene conical test tube with light blue screw cap with white screw cap for post collection tube reclosing	60 pz/pcs
3 98-00-009	Kit sterile in confezione singola per aspirazione mucosità, tipo Lukens, uso pediatrico tubo da 41 cm (diam. 4,6 mm) e sonda naso-faringeo da 39 cm (diam. 2 mm) in provetta conica di polistirolo trasparente con tappo a vite azzurro, completo di tappo a vite bianco per richiusura provetta post prelievo Sterile Kit individually wrapped for mucus section type Lukens (for pediatric use) catheter tube 41 cm (Ø 4,6 mm) nasopharyngeal Probe 39 cm (Ø 2 mm), with polystyrene conical test tube with light blue screw cap complete with white screw cap for post collection tube reclosing	60 pz/pcs



**VETRINI E
PORTAVETRINI
SLIDES AND
SLIDE MAILERS**

VETRINI PORTAOGGETTO "MENZEL"
"MENZEL" MICROSCOPE SLIDES

VETRINI COPRIOGGETTO "MENZEL"
"MENZEL" MICROSCOPE COVER GLASSES

VETRINI PORTAOGGETTO "MENZEL SUPERFROST"
"MENZEL SUPERFROST" MICROSCOPE SLIDES

VETRINI PORTAOGGETTO
MICROSCOPE SLIDES

VETRINI COPRIOGGETTO "PRESTIGE"
"PRESTIGE" MICROSCOPE COVER GLASSES

CAMERE PER CONTA DEL LIQUIDO SEMINALE
CHAMBERS FOR SPERM COUNT

VETRINI PRECOLORATI
PRE-STAINED MICROSCOPE SLIDES

CONTENITORE PER LA RACCOLTA
DI ESPETTORATO E LIQUIDO SEMINALE
SPUTUM AND SPERM COLLECTION CONTAINER

FISSATORE PER VETRINI
FIXER FOR SLIDES

PORTAVETRINI POSTALI IN PLASTICA E CARTONE
POLYPROPYLENE AND CARDBOARD SLIDE MAILERS

SCATOLE E VASSOI PORTAVETRINI
MICROSCOPE SLIDES STORAGE BOXES AND TRAYS



VETRINI PORTAOGGETTO EPREDIA "MENZEL" EPREDIA "MENZEL" MICROSCOPE SLIDES

Cod.	Descrizione / Description	Conf./ Case
1 371102	Vetrini portaoggetto EPREDIA "MENZEL" 26x76 mm bordo tagliato EPREDIA "MENZEL" microscope slides 26x76 mm with cut edges	5.000 pz 5.000 pcs
2 371202	Vetrini portaoggetto EPREDIA "MENZEL" 26x76 mm bordo tagliato e banda smerigliata EPREDIA "MENZEL" microscope slides 26x76 mm with cut edges and frosted end	5.000 pz 5.000 pcs
3 371121	Vetrini portaoggetto EPREDIA "MENZEL" 26x76 mm bordo molato ed angolo smussato 45° EPREDIA "MENZEL" microscope slides 26x76 mm with ground edges and 45° corner	5.000 pz 5.000 pcs
4 371221	Vetrini portaoggetto EPREDIA "MENZEL" 26x76 mm bordo molato ed angolo smussato 45° con banda smerigliata EPREDIA "MENZEL" microscope slides 26x76 mm with ground edges, 45° corner and frosted end	5.000 pz 5.000 pcs



VETRINI COPRIOGGETTO EPREDIA "MENZEL"

EPREDIA "MENZEL" MICROSCOPE COVER GLASSES

Cod.	Descrizione / Description	Conf./Case
374100	Vetrini coprioggetto 15x15 mm EPREDIA "MENZEL" spessore 0,13-0,16 mm, vetro idrolitico di Classe I EPREDIA "MENZEL" cover glasses 15x15 mm 0,13-0,16 mm thickness, hydrolytic Class I glass	1.000 pz 1.000 pcs
374102	Vetrini coprioggetto 18x18 mm EPREDIA "MENZEL" spessore 0,13-0,16 mm, vetro idrolitico di Classe I EPREDIA "MENZEL" cover glasses 18x18 mm 0,13-0,16 mm thickness, hydrolytic Class I glass	1.000 pz 1.000 pcs
374104	Vetrini coprioggetto 20x20 mm EPREDIA "MENZEL" spessore 0,13-0,16 mm, vetro idrolitico di Classe I EPREDIA "MENZEL" cover glasses 20x20 mm 0,13-0,16 mm thickness, hydrolytic Class I glass	1.000 pz 1.000 pcs
374106	Vetrini coprioggetto 21x26 mm EPREDIA "MENZEL" spessore 0,13-0,16 mm, vetro idrolitico di Classe I EPREDIA "MENZEL" cover glasses 21x26 mm 0,13-0,16 mm thickness, hydrolytic Class I glass	1.000 pz 1.000 pcs
374108	Vetrini coprioggetto 22x22 mm EPREDIA "MENZEL" spessore 0,13-0,16 mm, vetro idrolitico di Classe I EPREDIA "MENZEL" cover glasses 22x22 mm 0,13-0,16 mm thickness, hydrolytic Class I glass	1.000 pz 1.000 pcs
374110	Vetrini coprioggetto 24x24 mm EPREDIA "MENZEL" spessore 0,13-0,16 mm, vetro idrolitico di Classe I EPREDIA "MENZEL" cover glasses 24x24 mm 0,13-0,16 mm thickness, hydrolytic Class I glass	1.000 pz 1.000 pcs
374118	Vetrini coprioggetto 24x32 mm EPREDIA "MENZEL" spessore 0,13-0,16 mm, vetro idrolitico di Classe I EPREDIA "MENZEL" cover glasses 24x32 mm 0,13-0,16 mm thickness, hydrolytic Class I glass	1.000 pz 1.000 pcs
374120	Vetrini coprioggetto 24x36 mm EPREDIA "MENZEL" spessore 0,13-0,16 mm, vetro idrolitico di Classe I EPREDIA "MENZEL" cover glasses 24x36 mm 0,13-0,16 mm thickness, hydrolytic Class I glass	1.000 pz 1.000 pcs
374112	Vetrini coprioggetto 24x40 mm EPREDIA "MENZEL" spessore 0,13-0,16 mm, vetro idrolitico di Classe I EPREDIA "MENZEL" cover glasses 24x40 mm 0,13-0,16 mm thickness, hydrolytic Class I glass	1.000 pz 1.000 pcs
374114	Vetrini coprioggetto 24x50 mm EPREDIA "MENZEL" spessore 0,13-0,16 mm, vetro idrolitico di Classe I EPREDIA "MENZEL" cover glasses 24x50 mm 0,13-0,16 mm thickness, hydrolytic Class I glass	1.000 pz 1.000 pcs
374116	Vetrini coprioggetto 24x60 mm EPREDIA "MENZEL" spessore 0,13-0,16 mm, vetro idrolitico di Classe I EPREDIA "MENZEL" cover glasses 24x60 mm 0,13-0,16 mm thickness, hydrolytic Class I glass	1.000 pz 1.000 pcs



VETRINI PORTAOGGETTO EPREDIA "MENZEL SUPERFROST" EPREDIA "MENZEL SUPERFROST" MICROSCOPE SLIDES

Cod.	Descrizione / Description	Conf. / Case
1 371127	Vetrini portaoggetto 26x76 mm EPREDIA "MENZEL SUPERFROST" banda bianca, bordo tagliato EPREDIA "MENZEL SUPERFROST" microscope slides 26x76 mm white end with cut edges	5.000 pz 5.000 pcs
371129	Vetrini portaoggetto 26x76 mm EPREDIA "MENZEL SUPERFROST" bianchi, bordo molato, angolo smussato 45° EPREDIA "MENZEL SUPERFROST" microscope slides 26x76 mm white end with ground edges, 45° corner	5.000 pz 5.000 pcs
2 371127V	Vetrini portaoggetto 26x76 mm EPREDIA "MENZEL SUPERFROST" banda verde, bordo tagliato EPREDIA "MENZEL SUPERFROST" microscope slides 26x76 mm green end with cut edges	5.000 pz 5.000 pcs
371129V	Vetrini portaoggetto 26x76 mm EPREDIA "MENZEL SUPERFROST" banda verde, bordo molato, angolo smussato 45° EPREDIA "MENZEL SUPERFROST" microscope slides 26x76 mm green end with ground edges, 45° corner	5.000 pz 5.000 pcs
3 371127R	Vetrini portaoggetto 26x76 mm EPREDIA "MENZEL SUPERFROST" banda rosa, bordo tagliato EPREDIA "MENZEL SUPERFROST" microscope slides 26x76 mm pink end with cut edges	5.000 pz 5.000 pcs
371129R	Vetrini portaoggetto 26x76 mm EPREDIA "MENZEL SUPERFROST" banda rosa, bordo molato, angolo smussato 45° EPREDIA "MENZEL SUPERFROST" microscope slides 26x76 mm pink end with ground edges, 45° corner	5.000 pz 5.000 pcs



Cod.	Descrizione / Description	Conf./Case
4 371127G	Vetrini portaoggetto 26x76 mm EPREDIA "MENZEL SUPERFROST" banda gialla, bordo tagliato EPREDIA "MENZEL SUPERFROST" microscope slides 26x76 mm yellow end with cut edges	5.000 pz 5.000 pcs
371129G	Vetrini portaoggetto 26x76 mm EPREDIA "MENZEL SUPERFROST" banda gialla, bordo molato, angolo smussato 45° EPREDIA "MENZEL SUPERFROST" microscope slides 26x76 mm yellow end with ground edges, 45° corner	5.000 pz 5.000 pcs
5 371127AZ	Vetrini portaoggetto 26x76 mm EPREDIA "MENZEL SUPERFROST" banda azzurra, bordo tagliato "MENZEL SUPERFROST" microscope slides 26x76 mm light blue end with cut edges	5.000 pz 5.000 pcs
371129AZ	Vetrini portaoggetto 26x76 mm EPREDIA "MENZEL SUPERFROST" banda azzurra, bordo molato, angolo smussato 45° EPREDIA "MENZEL SUPERFROST" microscope slides 26x76 mm light blue end with ground edges, 45° corner	5.000 pz 5.000 pcs
6 371127A	Vetrini portaoggetto 26x76 mm EPREDIA "MENZEL SUPERFROST" banda arancio, bordo tagliato EPREDIA "MENZEL SUPERFROST" microscope slides 26x76 mm orange end with cut edges	5.000 pz 5.000 pcs
371129A	Vetrini portaoggetto 26x76 mm EPREDIA "MENZEL SUPERFROST" banda arancio, bordo molato, angolo smussato 45° EPREDIA "MENZEL SUPERFROST" microscope slides 26x76 mm orange end with ground edges, 45° corner	5.000 pz 5.000 pcs



VETRINI PORTAOGGETTO MICROSCOPE SLIDES

Cod.	Descrizione / Description	Conf./ Case
1 371100	Vetrini portaoggetto 26x76 mm bordo tagliato spessore 0,9-1,0 mm lavati e sgrassati Microscope slides 26x76 mm cut edges thickness 0,9-1,0 mm washed and degreased	3.600 pz 3.600 pcs
2 371105	Vetrini portaoggetto 26x76 mm bordo tagliato e banda smerigliata spessore 0,9-1,0 mm lavati e sgrassati Microscope slides 26x76 mm cut edges and frosted end, thickness 0,9-1,0 mm washed and degreased	3.600 pz 3.600 pcs
3 371110	Vetrini portaoggetto 26x76 mm bordo molato spessore 0,9-1,0 mm lavati e sgrassati Microscope slides 26x76 mm ground edges, thickness 0,9-1,0 mm washed and degreased	3.600 pz 3.600 pcs
4 371115	Vetrini portaoggetto 26x76 mm bordo molato e banda smerigliata spessore 0,9-1,0 mm lavati e sgrassati Microscope slides 26x76 mm ground edges and frosted end, thickness 0,9-1,0 mm washed and degreased	3.600 pz 3.600 pcs



VETRINI COPRIOGGETTO "PRESTIGE" "PRESTIGE" MICROSCOPE COVER GLASSES

Cod.	Descrizione / Description	Conf./Case
372100	Vetrini coprioggetto 15x15 mm "PRESTIGE" spessore 0,13-0,17 mm, vetro idrolitico di Classe I Cover glasses 15x15 mm "PRESTIGE" thickness 0,13-0,17 mm, hydrolytic Class I glass	1.000 pz 1.000 pcs
372102	Vetrini coprioggetto 18x18 mm "PRESTIGE" spessore 0,13-0,17 mm, vetro idrolitico di Classe I Cover glasses 18x18 mm "PRESTIGE" thickness 0,13-0,17 mm, hydrolytic Class I glass	1.000 pz 1.000 pcs
372104	Vetrini coprioggetto 20x20 mm "PRESTIGE" spessore 0,13-0,17 mm, vetro idrolitico di Classe I Cover glasses 20x20 mm "PRESTIGE" thickness 0,13-0,17 mm, hydrolytic Class I glass	1.000 pz 1.000 pcs
372106	Vetrini coprioggetto 21x26 mm "PRESTIGE" spessore 0,13-0,17 mm, vetro idrolitico di Classe I Cover glasses 21x26 mm "PRESTIGE" thickness 0,13-0,17 mm, hydrolytic Class I glass	1.000 pz 1.000 pcs
372108	Vetrini coprioggetto 22x22 mm "PRESTIGE" spessore 0,13-0,17 mm, vetro idrolitico di Classe I Cover glasses 22x22 mm "PRESTIGE" thickness 0,13-0,17 mm, hydrolytic Class I glass	1.000 pz 1.000 pcs
372110	Vetrini coprioggetto 24x24 mm "PRESTIGE" spessore 0,13-0,17 mm, vetro idrolitico di Classe I Cover glasses 24x24 mm "PRESTIGE" thickness 0,13-0,17 mm, hydrolytic Class I glass	1.000 pz 1.000 pcs
372112	Vetrini coprioggetto 24x40 mm "PRESTIGE" spessore 0,13-0,17 mm, vetro idrolitico di Classe I Cover glasses 24x40 mm "PRESTIGE" thickness 0,13-0,17 mm, hydrolytic Class I glass	1.000 pz 1.000 pcs
372114	Vetrini coprioggetto 24x50 mm "PRESTIGE" spessore 0,13-0,17 mm, vetro idrolitico di Classe I Cover glasses 24x50 mm "PRESTIGE" thickness 0,13-0,17 mm, hydrolytic Class I glass	1.000 pz 1.000 pcs
372116	Vetrini coprioggetto 24x60 mm "PRESTIGE" spessore 0,13-0,17 mm, vetro idrolitico di Classe I Cover glasses 24x60 mm "PRESTIGE" thickness 0,13-0,17 mm, hydrolytic Class I glass	1.000 pz 1.000 pcs
372118	Vetrini coprioggetto 24x32 mm "PRESTIGE" spessore 0,13-0,17 mm, vetro idrolitico di Classe I Cover glasses 24x32 mm "PRESTIGE" thickness 0,13-0,17 mm, hydrolytic Class I glass	1.000 pz 1.000 pcs
372120	Vetrini coprioggetto 24x36 mm "PRESTIGE" spessore 0,13-0,17 mm, vetro idrolitico di Classe I Cover glasses 24x36 mm "PRESTIGE" thickness 0,13-0,17 mm, hydrolytic Class I glass	1.000 pz 1.000 pcs



CAMERE PER CONTA DEL LIQUIDO SEMINALE CHAMBERS FOR SPERM COUNT

Cod.	Descrizione / Description	Conf./ Case
333600	Vetrini monouso per la lettura del liquido seminale Disposable sperm cell counting chambers	25 vetrini portaoggetto+50 vetrini coprioggetto 25 slides+50 cover slides

Preparazione del campione / Sample Preparation

- 1- Dopo aver raccolto il campione, mescolarlo e pipettare una goccia nel bordo esterno del cerchio azzurro nell'area di campionamento del vetrino portaoggetto.
Mix the sample sperm and pipette a drop in outer edge of the blue circle of the sampling slide area.
- 2- Posare delicatamente il vetrino portaoggetto munito di griglia di conta in modo che copra la goccia depositata.
Gently lower the coverslip in order to cover the drop.
- 3- Traslare il vetrino portaoggetto sul portaoggetto in modo da eliminare le bolle d'aria createsi, quindi procedere con la lettura al microscopio.
Transfer the coverslip on the stage in order to delete air bubbles, and proceed to read by the microscope.

Conteggio / Calculation

La griglia è divisa in 100 piccole aree ciascuna di misura 0,1 x 0,1 mm
The grid is divided in 100 small areas measured 0,1 x 0,1 mm

$$\text{Concentrazione di spermatozoi (espresso in milioni/ml)} = \frac{\text{spermatozoi mobili} + \text{spermatozoi non mobili}}{2}$$

mobile sperms + not mobile sperms

$$\% \text{ Mobilità} = \frac{\text{spermatozoi mobili}}{\text{spermatozoi mobili} + \text{spermatozoi non mobili}} \times 100$$

mobile sperms + not mobile sperms



VETRINI PRECOLORATI PRE-STAINED MICROSCOPE SLIDES

Cod.	Descrizione / Description	Conf. / Case
371103	Vetrini precolorati per la conta delle cellule ematiche, vaginali, tumorali, urinarie e liquor Pre-stained slide for blood cell count, vaginal secretion, cancer, urinary and cerebrospinal fluid	50 pz 50 pcs

Descrizione e caratteristiche del prodotto:

Vetrino pre-colorato pronto all'uso per la verifica dei seguenti parametri:

- Caratterizzazione e differenziazione degli elementi cellulari del sangue (anche reticolociti);
- Esame citologico di latte, urina e liquor;
- Secrezioni vaginali;
- Cellule tumorali;
- Colorazione dei sedimenti urinari;
- Colorazione degli spermatozoi

Con Test-Simplets, l'utilizzatore ha il gran vantaggio di non essere costretto a preparare alcuna soluzione: è sufficiente dosare una piccola quantità di campione sul vetrino (3µl). Il kit contiene: 50 vetrini portaoggetto 26x76 mm dotati di uno strato consistente di 2,1 mg / cm² di cristal acetato viola e 1,0 mg / cm² di nuovo blu di metilene, 50 vetrini coprioggetto 24x36 mm.

Pre-stained slide used for the following parameters

- Characterization and differentiation of cellular elements of blood (also reticulocyte)
- Cytological examination of milk, urine and cerebrospinal fluid;
- Vaginal secretions;
- Tumor cells;
- Staining of urinary sediments;
- Staining sperm

Kit is composed by: 50 slides 26x76 with 2,1 mg / cm² of crystal violet acetate and 1,0 mg / cm² new methylene blue and 50 coverslips 24x36 mm.



CONTENITORE PER LA RACCOLTA DI ESPETTORATO E LIQUIDO SEMINALE
SPERM COLLECTION CONTAINER

Cod. Descrizione / Description

C200G "Sputem" raccogliore di espettorato / liquido seminale, in polipropilene, sterile completo di provetta da 50 ml graduata, imbuto e base di appoggio
Sterile "SPUTEM" polypropylene sputum/sperm collector with 50 ml graduated tube, funnel and base

Conf./Case

72 pz
72 pcs



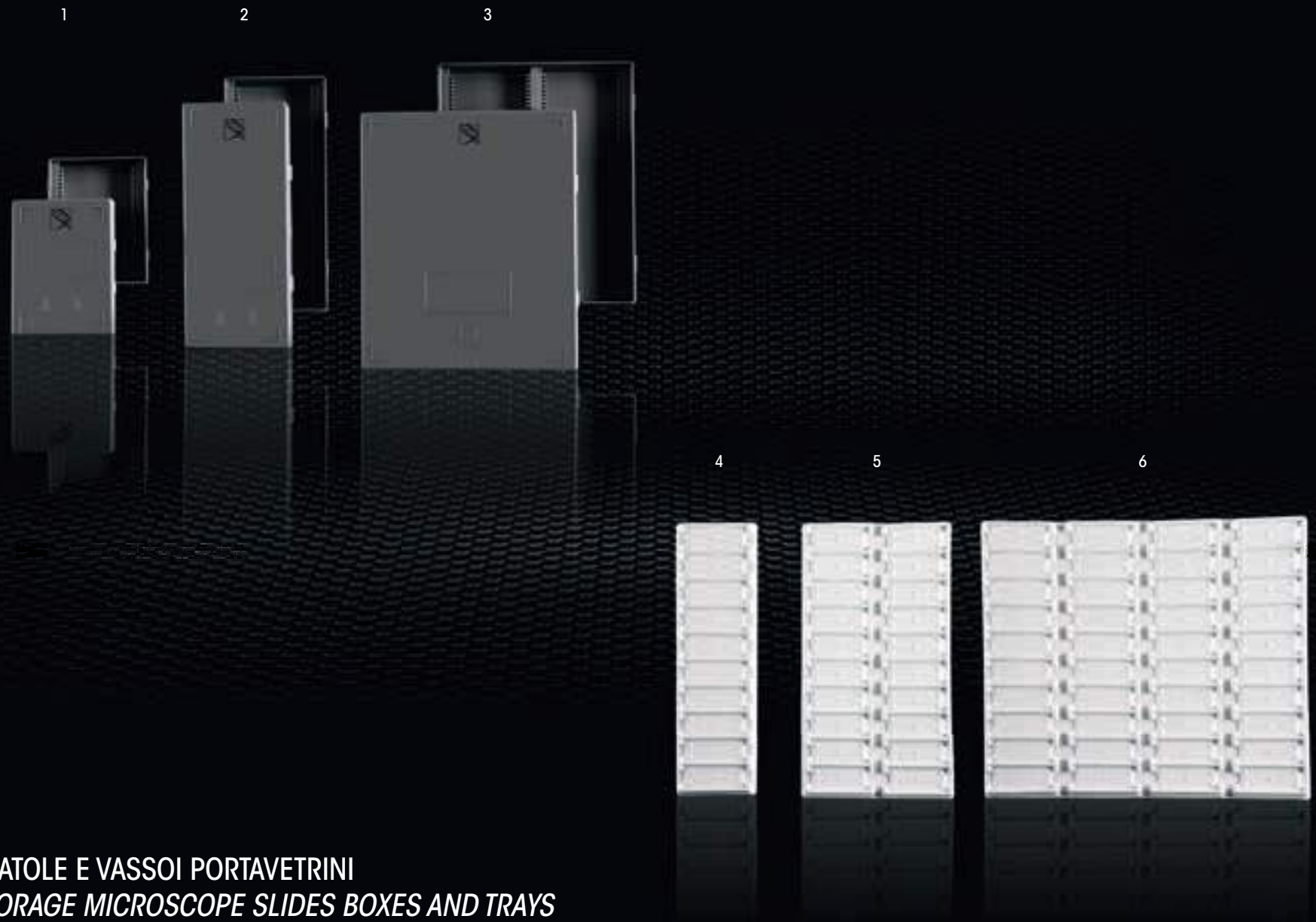
FISSATORE PER VETRINI
FIXER FOR SLIDES

Cod.	Descrizione / Description	Conf. / Case
371180	"KYTOFIX" fissativo per citologia ecologico spray 125 ml "KYTOFIX" Ecological fixative for cytology 125 ml	24 pz 24 pcs



PORTAVETRINI POSTALI SLIDES MAILERS

Cod.	Descrizione / Description	Conf./Case
1	K923 Portavetrini postali in polipropilene ad 1 posto con chiusura a scatto 50x100 mm per vetrini 26x76 mm 1 place polypropylene slide mailers with snap closure 50x100 mm for 26x76 mm slides	100 pz 100 pcs
2	K925 Portavetrini postali in polipropilene a 2 posti con chiusura a scatto 72x85 mm per vetrini 26x76 mm 2 places polypropylene slide mailers with snap closure 72x85 mm for 26x76 mm slides	100 pz 100 pcs
3	K924 Portavetrini postali in polipropilene a 3 posti con chiusura a scatto 100x84 mm per vetrini 26x76 mm 3 places polypropylene slide mailers with snap closure 100x84 mm for 26x76 mm slides	100 pz 100 pcs
4	371112 Portavetrini postali ad 1 posto in cartone per vetrini 26x76 mm 1 place cardboard slide mailers for 26x76 mm slides	250 pz 250 pcs
5	371122 Portavetrini postali a 2 posti in cartone per vetrini 26x76 mm 2 places cardboard slide mailers for 26x76 mm slides	250 pz 250 pcs
6	313061 Portavetrini postali in polipropilene 48x86 mm a 5-10 posti con tappo a vite per vetrini 26x76 mm 5-10 places polypropylene slide mailers with screw cap 48x86 mm for 26x76 mm slides	150 pz 150 pcs
7	313021 Portavetrini postali in polipropilene a 5 posti con coperchio dim. 30x17x80 mm per vetrini 26x76 mm 5 places polypropylene slide mailers with cover dim. 30x17x80 mm for 26x76 mm slides	100 pz 100 pcs
8	331004 Portavetrini in polietilene a 2 posti con coperchio dim. 47x20x85 mm per vetrini 26x76 mm 2 places polyethylene slide containers with cover dim. 47x20x85 mm for 26x76 mm slides	100 pz 100 pcs



SCATOLE E VASSOI PORTAVETRINI
STORAGE MICROSCOPE SLIDES BOXES AND TRAYS

Cod.	Descrizione / Description	Conf. / Case
1 313071	Scatole portavetrini 26x76 mm 25 posti dim. 98x83x38 mm Boxes for microscope slides 26x76mm 25 places 98x83x38 mm	100 pz 100 pcs
2 313072	Scatole portavetrini 26x76 mm 50 posti dim. 230x97x35 mm Boxes for microscope slides 26x76mm 50 places 230x97x35 mm	50 pz 50 pcs
3 313073	Scatole portavetrini 26x76 mm 100 posti dim. 230x180x35 mm Boxes for microscope slides 26x76mm 100 places 230x180x35 mm	25 pz 25 pcs
4 391010	Vassoio portavetrini impilabile in polistirolo a 10 posti dim. 340x100 mm Stackable 10 places polystyrene slides tray 340x100 mm	40 pz 40 pcs
5 392010	Vassoio portavetrini impilabile in polistirolo a 20 posti dim. 340x190 mm Stackable 20 places polystyrene slides tray 340x190 mm	20 pz 20 pcs
6 394010	Vassoio portavetrini impilabile in polistirolo a 40 posti dim. 340x400 mm Stackable 40 places polystyrene slides tray 340x400 mm	10 pz 10 pcs



**ANATOMIA
PATOLOGICA
PATHOLOGICAL
ANATOMY**



CASSETTE, ANELLI, SPUGNETTE E BASE
PER INCLUSIONE PER ISTOLOGIA
CASSETTES, EMBEDDING RINGS, PADS AND BASE MOULD
FOR HISTOLOGY

MEGA CASSETTE, SUPER MEGA CASSETTE
E BASE PER INCLUSIONE
MEGA, SUPER MEGA CASSETTES
AND BASE MOULD

CONTENITORI PER ISTOLOGIA
HISTOLOGICAL CONTAINERS

PENNARELLI
INDELIBLE MARKERS



CASSETTE, ANELLI, SPUGNETTE E BASE PER INCLUSIONE PER ISTOLOGIA CASSETTES, EMBEDDING RINGS, PADS AND BASE MOULD FOR HISTOLOGY

Cod.	Descrizione / Description	Conf./ Case
1	373100 Cassette per istologia bianche in resina acetlica con coperchio staccabile dim. 27,5x40x7 mm / White histo cassettes in acetal resin with removable lid dim. 27,5x40x7 mm	2.000 pz/pcs
	373101 Cassette per istologia gialle in resina acetlica con coperchio staccabile dim. 27,5x40x7 mm / Yellow histo cassettes in acetal resin with removable lid dim. 27,5x40x7 mm	2.000 pz/pcs
	373102 Cassette per istologia verdi in resina acetlica con coperchio staccabile dim. 27,5x40x7 mm / Green histo cassettes in acetal resin with removable lid dim. 27,5x40x7 mm	2.000 pz/pcs
	373103 Cassette per istologia rosa in resina acetlica con coperchio staccabile dim. 27,5x40x7 mm / Pink histo cassettes in acetal resin with removable lid dim. 27,5x40x7 mm	2.000 pz/pcs
	373104 Cassette per istologia azzurre in resina acetlica con coperchio staccabile dim. 27,5x40x7 mm / Light blue histo cassettes in acetal resin with removable lid dim. 27,5x40x7 mm	2.000 pz/pcs
2	392082 Anelli per inclusione in ABS colore bianco dim. 28x40,7x11 mm / White embedding rings in ABS dim. 28x40,7x11 mm	2.000 pz/pcs
	392082G Anelli per inclusione in ABS colore giallo dim. 28x40,7x11 mm / Yellow embedding rings in ABS dim. 28x40,7x11 mm	2.000 pz/pcs
	392082V Anelli per inclusione in ABS colore verde dim. 28x40,7x11 mm / Green embedding rings in ABS dim. 28x40,7x11 mm	2.000 pz/pcs
	392082R Anelli per inclusione in ABS colore rosa dim. 28x40,7x11 mm / Pink embedding rings in ABS dim. 28x40,7x11 mm	2.000 pz/pcs
	392082AZ Anelli per inclusione in ABS colore azzurro dim. 28x40,7x11 mm / Light blue embedding rings in ABS dim. 28x40,7x11 mm	2.000 pz/pcs
3	373125 Spugnette protettive in schiuma di poliestere a porosità controllata dim. 26x30±2mm / Protective biopsy pad for embedding cassettes with controlled porosity dim. 26x30±2mm	5.000 pz/pcs
4	373111 Mega cassette bianche in resina acetlica con coperchio staccabile dim. 27,5x40x13 mm / White mega cassettes in acetal resin with removable lid dim. 27,5x40x13 mm	1.000 pz/pcs
	373111G Mega cassette gialle in resina acetlica con coperchio staccabile dim. 27,5x40x13 mm / Yellow mega cassettes in acetal resin with removable lid dim. 27,5x40x13 mm	1.000 pz/pcs
	373111V Mega cassette verdi in resina acetlica con coperchio staccabile dim. 27,5x40x13 mm / Green mega cassettes in acetal resin with removable lid dim. 27,5x40x13 mm	1.000 pz/pcs
	373111R Mega cassette rosa in resina acetlica con coperchio staccabile dim. 27,5x40x13 mm / Pink mega cassettes in acetal resin with removable lid dim. 27,5x40x13 mm	1.000 pz/pcs
	373111AZ Mega cassette azzurre in resina acetlica con coperchio staccabile dim. 27,5x40x13 mm / Light blue mega cassettes in acetal resin with removable lid dim. 27,5x40x13 mm	1.000 pz/pcs
5	373115 Super mega cassette in resina acetlica con coperchio staccabile colore bianco dim. 75x54x19 mm / Super mega cassettes in acetal resin with removable lid white colour dim. 75x54x19 mm	100 pz/pcs
6	314404 Base per inclusione monouso in polipropilene trasparente dim. 15x15x6 mm / Disposable base moulds in transparent polypropylene dim. 15x15x6 mm	10 pz/pcs



CONTENITORI CON TAPPO A VITE E SOTTOTAPPO SCREW CAP CONTAINERS AND PRESSURE UNDERCAP

PENNARELLI INDELIBLE MARKERS

Cod.	Descrizione / Description	Conf. / Case
1	318430 Contenitori in polietilene vol. 2000 ml con tappo a vite e sottotappo a pressione Polyethylene containers vol. 2000 ml with screw cap and pressure undercap	60 pz/pcs
2	318429 Contenitori in polietilene vol. 1000 ml con tappo a vite e sottotappo a pressione Polyethylene containers vol. 1000 ml with screw cap and pressure undercap	105 pz/pcs
3	318427 Contenitori in polietilene vol. 500 ml con tappo a vite e sottotappo a pressione Polyethylene containers vol. 500 ml with screw cap and pressure undercap	200 pz/pcs
4	318428 Contenitori in polietilene vol. 250 ml con tappo a vite e sottotappo a pressione Polyethylene containers vol. 250 ml with screw cap and pressure undercap	200 pz/pcs
5	318426 Contenitori in polietilene vol. 120 ml con tappo a vite e sottotappo a pressione Polyethylene containers vol. 120 ml with screw cap and pressure undercap	300 pz/pcs
PENNARELLI / PERMANENT MARKERS		
6	314203 Pennarelli indelebili colore blu / Felt tip pens with indelible ink blue colour	12 pz/pcs
7	314202 Pennarelli indelebili colore rosso / Felt tip pens with indelible ink red colour	12 pz/pcs
8	314201 Pennarelli indelebili colore nero / Felt tip pens with indelible ink black colour	12 pz/pcs



SISTEMI PER IL TRASPORTO DEI CAMPIONI

CERTIFIED
ADR
2015



SAMPLES TRANSPORT SYSTEM

CONTENITORI E BORSE ISOTERMICHE
PER TRASPORTO CAMPIONI
SAMPLES TRANSPORT CONTAINERS
AND ISOTHERMAL BAGS

SPUGNE LAVABILI PER IL TRASPORTO DEI CAMPIONI
WASHABLE FOAM RACKS

DATA LOGGER PER LA REGISTRAZIONE DELLA TEMPERATURA
DATA LOGGER DEVICE FOR TEMPERATURE RECORDING

ACCUMULATORI DI FREDDO
ICE PACKS

SACCHETTI PER IL TRASPORTO DI CAMPIONI
ED AUTOCLAVABILI
BAGS FOR SAMPLES TRANSPORT
AND AUTOCLAVABLES

“EMO BAG” BORSE ISOTERMICHE
PER TRASPORTO DI EMOCOMPONENTI
“EMO BAG” ISOTHERMAL BAGS
FOR BLOOD COMPONENTS TRANSPORT

“EMO BOX” BORSE RIGIDE
PER TRASPORTO DI EMOCOMPONENTI
“EMO BOX” RIGID BAGS
FOR BLOOD COMPONENTS TRANSPORT

ACCESSORI
ACCESSORIES

PORTAPROVETTE E SUPPORTI PER MICROPROVETTE
TEST TUBES RACKS AND MICRO TEST TUBES RACKS



CONTENITORI E BORSE ISOTERMICHE PER TRASPORTO CAMPIONI SAMPLES TRANSPORT CONTAINERS AND ISOTHERMAL BAGS

Cod.	Descrizione / Description	Conf./ Case
1 472140	Contenitore portaprovette completo di coperchio con chiusura ermetica, maniglia di presa e portaprovette da 40 posti per tamponi in provetta, provette Ø 13mm e Ø 16mm con foglio assorbente e spugna. Stackable test tubes container with airtights lid, handle and test tubes rack of 40 places for swabs and tubes Ø 13mm and Ø 16mm with paper towels	1 pz 1 pc
2 472040	Contenitore portaprovette completo di coperchio a chiusura ermetica e portaprovette da 40 posti per tamponi in provetta, provette Ø 13mm e Ø 16mm con foglio assorbente. Prodotto certificato ADR Stackable test tubes container with airtights lid and test tubes rack of 40 places for swabs and tubes Ø 13mm and Ø 16mm with paper towels. ADR certified	1 pz 1 pc
3 301209	Cuscinetto alta assorbenza dim. 20x9 cm Absorbent paper for test tube container, 20x9 cm	100 pz 100 pcs
4 720201	"BIO BAG" Borsa Isotermica per il trasporto di campioni biologici dimensioni 290x160x200 mm, per nr.1 portaprovette cod 472040 o 472140. Prodotto certificato ADR "BIO BAG" Isothermal bag for specimen transport, dimensions 290x160x200 mm, for 1 container code 472040 or 472140. ADR certified	1 pz 1 pc



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Cod.	Descrizione / Description	Conf. / Case
1 720202	"BIO BAG" Borsa Isotermica per il trasporto di campioni biologici dimensioni 320x290x200 mm, per nr.2 portaprovette cod 472040 o 472140. Prodotto certificato ADR "BIO BAG" Isothermal bag for specimen transport, dimensions 320x290x200 mm, for 2 containers code 472040 or 472140. ADR certified	1 pz 1 pc
2 720203	"BIO BAG" Borsa Isotermica per il trasporto di campioni biologici dimensioni 430x290x200 mm, per nr.3 portaprovette cod 472040 o 472140. Prodotto certificato ADR "BIO BAG" Isothermal bag for specimen transport, dimensions 430x290x200 mm, for 3 containers code 472040 or 472140. ADR certified	1 pz 1 pc
3 720206	"BIO BAG" Borsa isotermica con tracolla per trasporto campioni biologici dimensioni 430x290x400 mm, per nr. 6 portaprovette cod.472040 o 472140. Prodotto certificato ADR "BIO BAG" Isothermal bag for specimen transport with shoulder belt, dimensions dimensions 430x290x400 mm, for 6 container code 472040 or 472140. ADR certified	1 pz 1 pc



Cod.	Descrizione / Description	Conf./ Case
1	720201R "BIO BAG" Borsa Isotermica colore rosso, per il trasporto di campioni biologici dimensioni 290x160x200 mm, per nr.1 portaprovette cod. 472040 o 472140. Prodotto certificato ADR	1 pz
	"BIO BAG" Red isothermal bag for specimen transport, dimensions 290x160x200 mm, for 1 container code 472040. ADR certified	1 pc
2	720202R "BIO BAG" Borsa Isotermica colore rosso, per il trasporto di campioni biologici dimensioni 320x290x200 mm, per nr. 2 portaprovette cod. 472040 o 472140. Prodotto certificato ADR	1 pz
	"BIO BAG" Red isothermal bag for specimen transport, dimensions 320x290x200 mm, for 2 containers code 472040. ADR certified	1 pc
3	720203R "BIO BAG" Borsa Isotermica colore rosso, per il trasporto di campioni biologici dimensioni 430x290x200 mm, per nr.3 portaprovette cod. 472040 o 472140. Prodotto certificato ADR	1 pz
	"BIO BAG" Red isothermal bag for specimen transport, dimensions 430x290x200 mm, for 3 containers code 472040. ADR certified	1 pc
4	720206R "BIO BAG" Borsa isotermica colore rosso con tracolla per trasporto campioni biologici dimensioni 430x290x400 mm, con tracolla per nr. 6 portaprovette cod. 472040 o 472140. Prodotto certificato ADR	1 pz
	"BIO BAG" Red isothermal bag for specimen transport with shoulder belt, dimensions 430x290x400 mm, for 6 containers code 472040. ADR certified	1 pc



Cod.	Descrizione / Description	Conf. / Case
1	720201A Borsa Isotermica colore arancio per il trasporto di farmaci antiblastici, dimensioni 290x160x200 mm, Prodotto certificato ADR Orange isothermal bag for the transport of chemotherapy drugs, dimensions 290x160x200 mm, ADR certified	1 pz 1 pc
2	720202A Borsa Isotermica colore arancio per il trasporto di farmaci antiblastici, dimensioni 320x290x200 mm, Prodotto certificato ADR Orange isothermal bag for the transport of chemotherapy drugs, dimensions 320x290x200 mm, ADR certified	1 pz 1 pc
3	720203A Borsa isotermica colore arancio per il trasporto di farmaci, antiblastici dimensioni 430x290x200 mm, Prodotto certificato ADR Orange isothermal bag for the transport of chemotherapy drugs, dimensions 430x290x200 mm, ADR certified	1 pz 1 pc
4	720206A Borsa Isotermica colore arancio con tracolla per il trasporto di farmaci antiblastici, dimensioni 430x290x400 mm, Prodotto certificato ADR Orange isothermal bag with shoulder belt for the transport of chemotherapy drugs, dimensions 430x290x400 mm, ADR certified	1 pz 1 pc



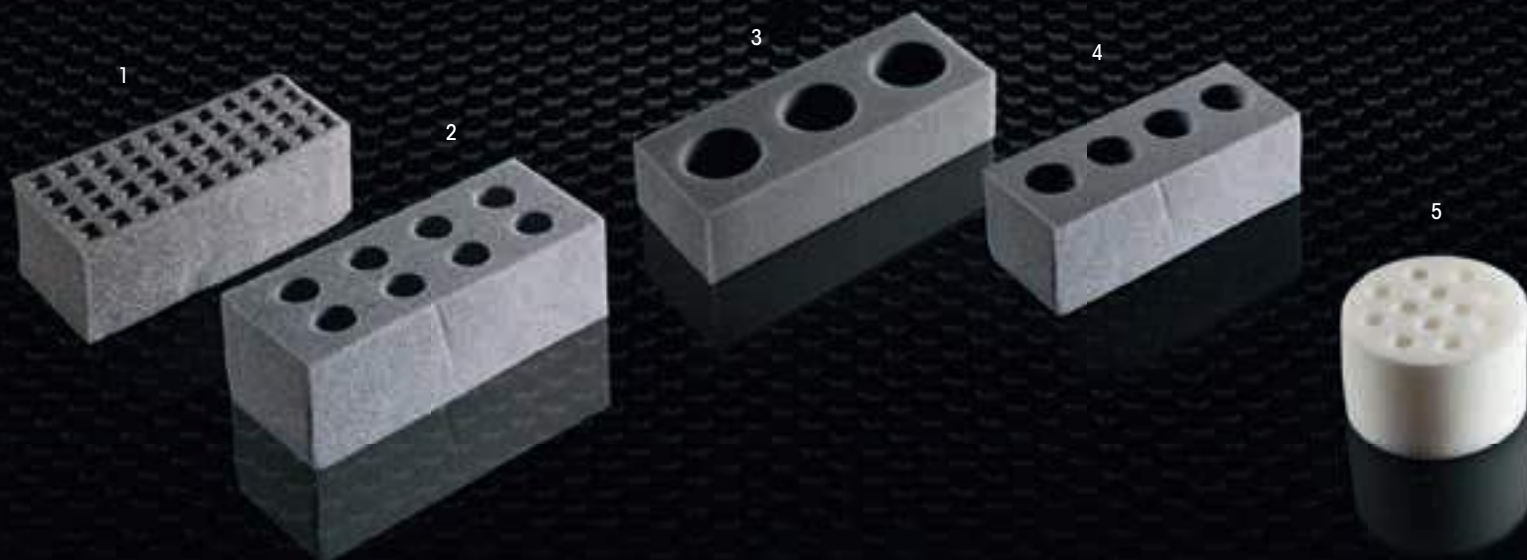
Cod.	Descrizione / Description	Conf./ Case
1	K569 "Safety box" contenitore di sicurezza in policarbonato autoclavabile per il trasporto di campioni biologici dim. 330x175x180h mm dotato di manico ripiegabile e chiusure di sicurezza Polycarbonate autoclavable "Safety Box" container for biological samples transport, dim. 330x175x180h mm equipped with folding handle and safety fastenings	1 pz 1 pc
2	472078 Contenitore portaprovette completo di coperchio a chiusura ermetica e portaprovette da 78 posti per provette Ø 13mm e Ø 16mm con foglio assorbente Stackable test tubes container with airtights lid and 78 places Ø 13mm and Ø 16mm test tubes with paper towels	1 pz 1 pc
3	720211 "BIO BAG" Borsa Isotermica per il trasporto di campioni biologici dimensioni 360x190x260h mm, Prodotto certificato ADR "BIO BAG" Isothermal bag for specimen transport, dimensions 360x190x260h mm, ADR certified	1 pz 1 pc
4	472001 Rack doppio per nr. 84 provette o per nr. 42 provette e nr. 4 contenitori urina 120 ml Double rack for nr. 84 test tubes or for nr. 42 test tubes and nr. 4 urine containers 120 ml	1 pz 1 pc
	472003 Spugna interna per il trasporto di 78 provette Ø 13-16 mm e per il trasporto di tamponi in provetta Internal sponge for the transport of nr. 78 test tubes Ø 13-16 mm and for the transport of test tubes swabs	1 pz 1 pc




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Cod.	Descrizione / Description	Conf./Case
1	720200 "ISOTHERM BAG" Borsa isoteramica per il trasporto di n.5 contenitori cod. 511320 o siringhe a caldo o freddo. Prodotto certificato ADR "ISOTHERM BAG" Isothermal bag for transport of 5 containers ref. 511320, or syringes hot or cold. ADR certified	1 pz 1 pc
2	511320 Contenitore secondario in PE per trasporto provette con carta assorbente all'interno PE container for test tubes transport, with internal absorbent paper	20 pz 20 pcs
3	341HB-1 "HEAT BAG" Cuscinetto riscaldante per cod. 720200 "HEAT BAG" Heating element for ref. 720200	50 pz 50 pcs
4	720205 "BIO BAG" Borsa rotonda Ø 11x13 cm per il trasporto di campioni biologici per cod. 800110 "BIO BAG" round bag Ø 11x13 cm for specimen transport for ref. 800110	1 pz 1 pc
5	800110 Contenitore rotondo in polipropilene con tappo a vite per il trasporto di 12 provette Ø 12-13 mm e Ø 16 mm Polypropylene round container with screw lid for transport of 12 tubes Ø 12-13 and Ø 16 mm	1 pz 1 pc
6	341CB-1 "COLD BAG" Cuscinetto refrigerante per cod. 800110 "COLD BAG" Cold element for ref. 800110	10 pz 10 pcs



SPUGNE LAVABILI PER IL TRASPORTO DEI CAMPIONI WASHABLE FOAM RACKS

Cod.	Descrizione / Description	Conf./ Case
1 472007	Spugna interna per il trasporto di 40 provette Ø 13-16 mm e per il trasporto di tamponi in provetta Internal washable foam rack for the transport of 40 Ø 13-16 mm test tubes and of test tubes swabs	5 pz 5 pcs
2 472009	Spugna interna per il trasporto di 8 contenitori da 30 ml e 50 ml Internal washable foam rack for the transport of n. 8 pcs of 30-50 ml containers	5 pz 5 pcs
3 472008	Spugna interna per il trasporto di 3 contenitori urina Internal washable foam rack for the transport of n. 3 pcs of urine containers	5 pz 5 pcs
4 472010	Spugna interna per il trasporto di 4 contenitori da 60 ml Internal washable foam rack for the transport of n. 4 pcs of 60 ml urine containers	5 pz 5 pcs
5 800101	Spugna interna per il trasporto di 12 provette Ø 13-16 mm Internal washable foam rack for the transport of n.12 pcs of Ø 13-16 mm test tubes	5 pz 5 pcs



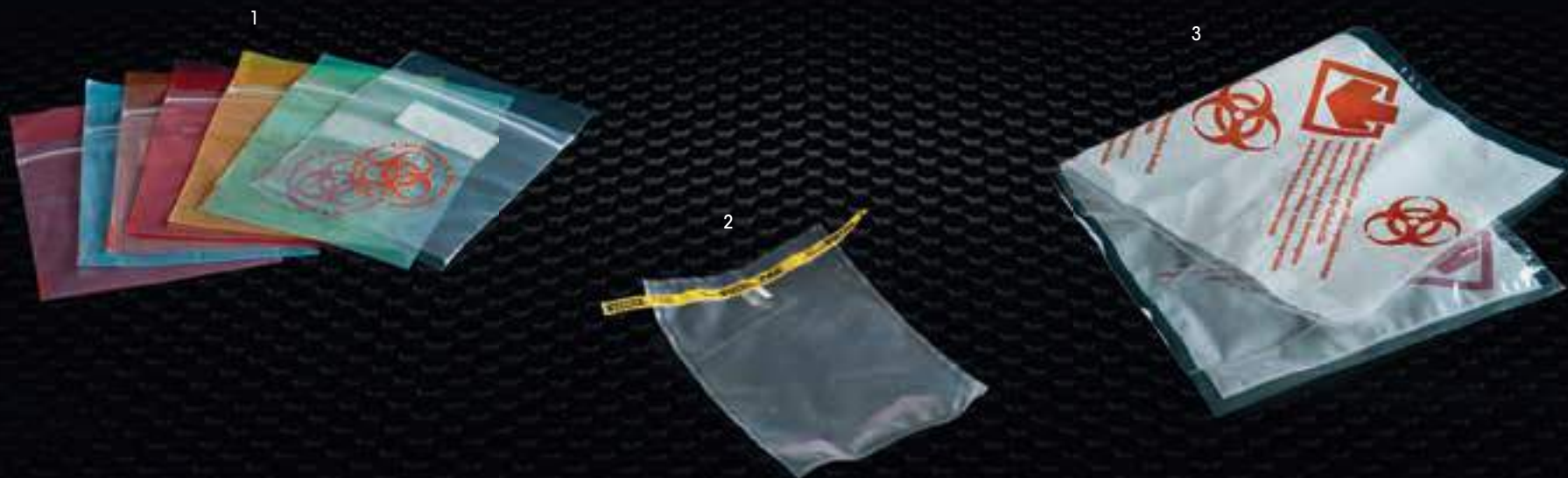
DATA LOGGER PER LA REGISTRAZIONE DELLA TEMPERATURA *DATA LOGGER DEVICE FOR TEMPERATURE RECORDING*

Cod.	Descrizione / Description	Conf. / Case
1	70100003 Data Logger "Mini T PDF" con porta USB per scarico dati, completo di software ZLogg Manager Data Logger "Mini T PDF" with USB and software ZLogg Manager	1 pz 1 pc
2	70100103 Data Logger "Mini T1 PDF" (sensore esterno) con porta USB per scarico dati, completo di software ZLogg Manager Data Logger "Mini T1 PDF" (external sensor) with USB and software ZLogg Manager	1 pz 1 pc



ACCUMULATORI DI FREDDO ICE PACKS

Cod.	Descrizione / Description	Conf./ Case
1 300031	Accumulatore di freddo 19x98x160 mm per borse "BIO BAG" Ice pack 19x98x160 mm for "BIO BAG"	32 pz 32 pcs
2 300033	Accumulatore di freddo 23x180x290 mm per borse "BIO BAG" Ice pack 23x180x290 mm for "BIO BAG"	12 pz 12 pcs
3 300015	Contenitore termico, precedentemente refrigerato, per il trasporto di singole provette da \varnothing 13-16 mm, completo di rack in polistirolo espanso a 4 posti con coperchio Refrigerated container for maintaining and trasporting blood at controlled temperature, complete off rack	24 pz 24 pcs
4 300051	"Thermic bag" Busta termica per il trasporto di campioni biologici in temperatura, dimensioni 20x15 cm con chiusura grip ermetica adatto per spedizioni con posta pneumatica "Thermic bag" thermal bag for the transport of biological samples in controlled temperature, size 20x15 cm with hermetic grip closure suitable for pneumatic transport	100 pz 100 pcs



SACCHETTI PER TRASPORTO DI CAMPIONI E SACCHETTI AUTOCLAVABILI SAMPLES TRANSPORT BAGS AND AUTOCLAVABLES BAGS

Cod.	Descrizione / Description	Conf. / Case
1	511028/RO Sacchetti in polietilene 160x180 mm per trasporto campioni in color rosa con tasca portadocumenti 160x230 mm Pink polyethylene specimen transport bag 160x180 mm with document pouch 160x230 mm	3.000 pz 3.000 pcs
	511028/AZ Sacchetti in polietilene 160x180 mm per trasporto campioni in color azzurro con tasca portadocumenti 160x230 mm Light blue polyethylene specimen transport bag 160x180 mm with document pouch 160x230 mm	3.000 pz 3.000 pcs
	511028/A Sacchetti in polietilene 160x180 mm per trasporto campioni in color arancio con tasca portadocumenti 160x230 mm Orange polyethylene specimen transport bag 160x180 mm with document pouch 160x230 mm	3.000 pz 3.000 pcs
	511028/R Sacchetti in polietilene 160x180 mm per trasporto campioni in color rosso con tasca portadocumenti 160x230 mm Red polyethylene specimen transport bag 160x180 mm with document pouch 160x230 mm	3.000 pz 3.000 pcs
	511028/G Sacchetti in polietilene 160x180 mm per trasporto campioni in color giallo con tasca portadocumenti 160x230 mm Yellow polyethylene specimen transport bag 160x180 mm with document pouch 160x230 mm	3.000 pz 3.000 pcs
	511028/V Sacchetti in polietilene 160x180 mm per trasporto campioni in color verde con tasca portadocumenti 160x230 mm Green polyethylene specimen transport bag 160x180 mm with document pouch 160x230 mm	3.000 pz 3.000 pcs
	511028/N Sacchetti in polietilene 160x180 mm per trasporto campioni in color neutro con tasca portadocumenti 160x230 mm Neutral polyethylene specimen transport bag 160x180 mm with document pouch 160x230 mm	3.000 pz 3.000 pcs
2	313255 Sacchetti sterili in polietilene con chiusura metallica 70x120 mm vol. 60 ml Sterile polyethylene bags with metallic closing 70x120 mm vol. 60 ml	500 pz 500 pcs
	313257 Sacchetti sterili in polietilene con chiusura metallica 70x180 mm vol. 180 ml Sterile polyethylene bags with metallic closing 70x180 mm vol. 180 ml	500 pz 500 pcs
	313459 Sacchetti sterili in polietilene con chiusura metallica 120x230 mm vol. 540 ml Sterile polyethylene bags with metallic closing 120x230 mm vol. 540 ml	500 pz 500 pcs
	313559 Sacchetti sterili in polietilene con chiusura metallica 140x230 mm vol. 600 ml Sterile polyethylene bags with metallic closing 140x230 mm vol. 600 ml	500 pz 500 pcs
	313712 Sacchetti sterili in polietilene con chiusura metallica 180x310 mm vol. 1.650 ml Sterile polyethylene bags with metallic closing 180x310 mm vol. 1.650 ml	250 pz 250 pcs
3	331130 Sacchetti autoclavabili fino a 141°C in polipropilene dimensione 360x760 mm Autoclavable polypropylene bags up to 141°C dimensions 360x760 mm	750 pz 750 pcs
	332130 Sacchetti autoclavabili fino a 141°C in polipropilene dimensione 360x460 mm Autoclavable polypropylene bags up to 141°C dimensions 360x460 mm	750 pz 750 pcs
	334130 Sacchetti autoclavabili fino a 141°C in polipropilene dimensione 400x660 mm Autoclavable polypropylene bags up to 141°C dimensions 400x660 mm	1.000 pz 1.000 pcs
	335130 Sacchetti autoclavabili fino a 141°C in polipropilene dimensione 600x760 mm Autoclavable polypropylene bags up to 141°C dimensions 600x760 mm	500 pz 500 pcs



"EMO BAG" BORSE ISOTERMICHE PER TRASPORTO DI EMOCOMPONENTI
"EMO BAG" ISOTHERMAL BAGS FOR BLOOD COMPONENTS TRANSPORT

Cod.	Descrizione / Description	Conf./ Case
1 720265	"EMO BAG" Borsa Isotermica per il trasporto di emocomponenti, dimensioni 290x160x200 mm, Prodotto certificato ADR "EMO BAG" Isothermal bag for blood components transport, dimensions 290x160x200 mm, ADR certified	1 pz 1 pc
2 720266	"EMO BAG" Borsa Isotermica per il trasporto di emocomponenti, dimensioni 320x290x200 mm. Prodotto certificato ADR "EMO BAG" Isothermal bag for blood components transport, dimensions 320x290x200 mm. ADR certified	1 pz 1 pc
3 720267	"EMO BAG" Borsa Isotermica per il trasporto di emocomponenti, dimensioni 430x290x200 mm. Prodotto certificato ADR "EMO BAG" Isothermal bag for blood components transport, dimensions 430x290x200 mm. ADR certified	1 pz 1 pc
4 720268	"EMO BAG" Borsa Isotermica con tracolla per il trasporto di emocomponenti, dimensioni 430x290x400 mm. Prodotto certificato ADR "EMO BAG" Isothermal bag with shoulder belt for blood components transport, dimensions 430x290x400 mm. ADR certified	1 pz 1 pc



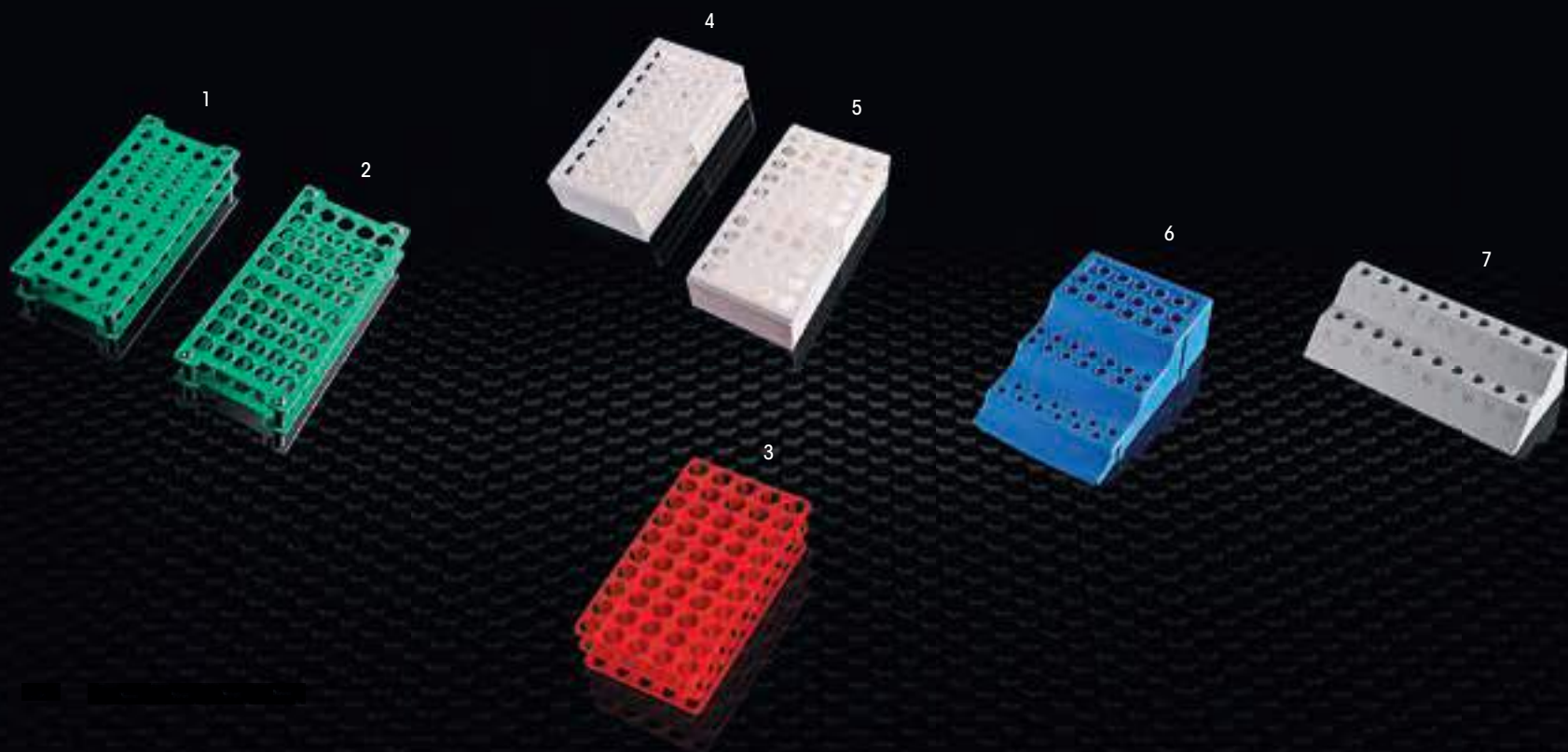
"EMO BOX" BORSE RIGIDE PER TRASPORTO DI EMOCOMPONENTI "EMO BOX" RIGID BAGS FOR BLOOD COMPONENTS TRANSPORT

Cod.	Descrizione / Description	Conf. / Case
1 720275	"EMO BOX" borsa rigida per trasporto di emocomponenti, dimensioni 300x245x250 mm "EMO BOX" rigid bag for blood component transport, dimensions 300x245x250 mm	1 pz 1 pc
2 720276	"EMO BOX" borsa rigida per trasporto di emocomponenti, dimensioni 415x245x290 mm "EMO BOX" rigid bag for blood component transport, dimensions 415x245x290 mm	1 pz 1 pc
3 720277	"EMO BOX" borsa rigida per trasporto di emocomponenti, dimensioni 415x320x330 mm "EMO BOX" rigid bag for blood component transport, dimensions 415x320x330 mm	1 pz 1 pc
4 720278	"EMO BOX" borsa rigida per trasporto di emocomponenti, dimensioni 645x440x330 mm "EMO BOX" rigid bag for blood component transport, dimensions 645x440x330 mm	1 pz 1 pc



ACCESSORI ACCESSORIES

Cod.	Descrizione / Description	Conf./ Case
1 300041	Stabilizzatore di temperatura bianco dimensioni 22x12 cm con gel termico per il mantenimento della temperatura a -18C° White temperature stabilizer, dimension 22x12 cm with termic gel for the temperature maintenance up to -18C°	25 pz 25 pcs
2 300042	Stabilizzatore di temperatura arancione dimensioni 22x12 cm con gel termico per il mantenimento della temperatura a -30C° Orange temperature stabilizer, dimension 22x12 cm with termic gel for the temperature maintenance up to -30C°	25 pz 25 pcs
3 300043	Stabilizzatore di temperatura blu dimensioni 22x12 cm con gel termico per il mantenimento della temperatura a +4C° Blue temperature stabilizer, dimension 22x12 cm with termic gel for the temperature maintenance up to +4C°	25 pz 25 pcs
4 300044	Stabilizzatore di temperatura verde dimensioni 22x12 cm con gel termico per il mantenimento della temperatura a +22C° Green temperature stabilizer, dimension 22x12 cm with termic gel for the temperature maintenance up to +22C°	25 pz 25 pcs
5 300045	Stabilizzatore di temperatura rosso dimensioni 22x12 cm con gel termico per il mantenimento della temperatura a +37C° Red temperature stabilizer, dimension 22x12 cm with termic gel for the temperature maintenance up to +37C°	25 pz 25 pcs
6 720299	Carrello in alluminio per trasporto "BIO BAG" - "EMO BAG" - "EMO BOX" Alluminium trolley for "BIO BAG" - "EMO BAG" - "EMO BOX" transport	1 pz 1 pc
7 512231	"EMO-SYS" sacchetto 35x50 cm in PA/PE per trasporto di sacche di sangue ed emocomponenti "EMO-SYS" PE/PA bag, dimensions 35x50 cm for blood components transport	300 pz 300 pcs



PORTAPROVETTE E SUPPORTI PER MICROPROVETTE TEST TUBES RACKS AND MICRO TEST TUBES RACKS

Cod.	Descrizione / Description	Conf. / Case
1 310431	Portaprovette in polipropilene autoclavabili ed impilabili Ø 13 mm 50 posti Polypropylene autoclavable and stackable racks 50 places Ø 13 mm	25 pz 25 pcs
2 511057	Portaprovette in polipropilene autoclavabili ed impilabili Ø 16 mm 50 posti Polypropylene autoclavable and stackable racks 50 places Ø 16 mm	25 pz 25 pcs
3 389010/R	Portaprovette universale rosso Ø 12/13 mm e Ø 16/17 mm a fori tondi 50 posti Red polypropylene universal rack for test tubes 50 places Ø 12/13 mm and Ø 16/17 mm	20 pz 20 pcs
4 382082	Portaprovette impilabili in ABS Ø 13 mm 50 posti bianco Stackable ABS rack 50 places Ø 13 mm	12 pz 12 pcs
5 381082	Portaprovette impilabili in ABS Ø 17 mm 50 posti bianco Stackable ABS rack 50 places Ø 17 mm	12 pz 12 pcs
6 310435	Supporti per microprovette in polipropilene su 3 livelli può contenere 12 microprovette da 0,2 ml sul 1° livello, 14 microprovette da 0,5 ml sul 2° livello e 12 microprovette da 1,5/2 ml + 5 microprovette di qualsiasi volume sul 3° livello. Disponibile in colore verde, blu e rosso. Polypropylene micro test tube rack on 3 levels, containing: 12 x 0,2 ml micro test tubes on 1st level, 14 x 0,5 ml micro test tubes on 2nd level and 12 x 1,5 / 2 ml micro test tubes + 5 micro test tubes of every volume on the 3rd level. Available in green, blue and red colours	24 pz 24 pcs
7 K296	Supporto per microprovette in polipropilene a 20 posti disposti su due piani Polypropylene micro test tube holder, on two levels to contain 20 micro test tubes	2 pz 2 pcs



**ARTICOLI SANITARI
E PER FARMACIE**

**SANITARY
AND PHARMACY PRODUCTS**

URINALI PER UOMO, DONNA E SUPPORTI
MEN'S AND WOMEN'S URINALS AND URINALS SUPPORTS

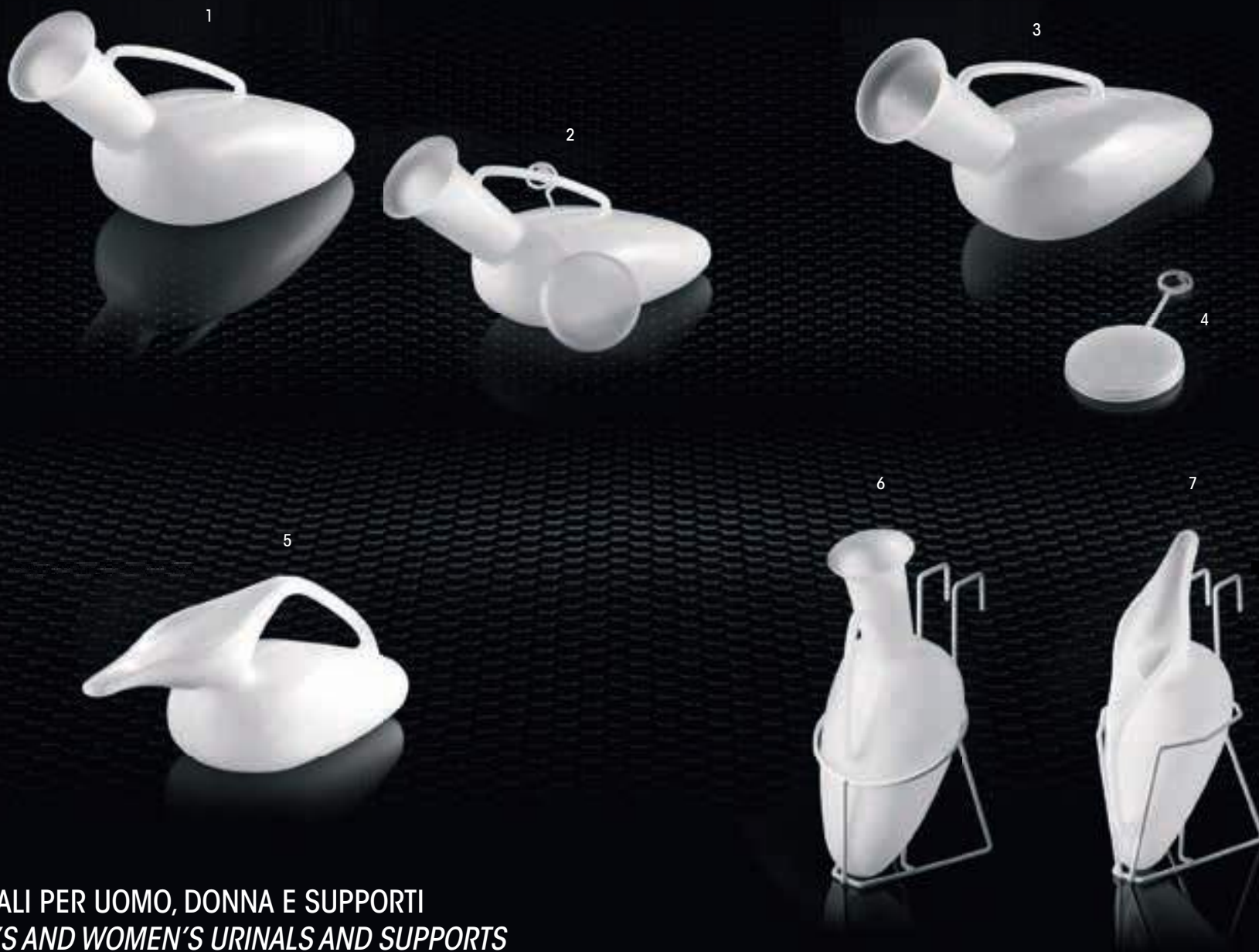
PADELLE PER AMMALATI
BED PANS

"EASY TAINER MAX®" CONTENITORI
PER URINE 24 H E SUPPORTI
"EASY TAINER MAX®" 24 H
URINE COLLECTION CONTAINERS AND SUPPORTS

ARTICOLI PER FARMACIE
PHARMACY PRODUCTS

PADELLE ED URINALI MONOUSO E SACCHETTI IGIENIZZANTI
DISPOSABLE BED PANS, URINALS AND HYGENIC BAGS

BACINELLE RENIFORMI
KIDNEY-SHAPED BASINS



URINALI PER UOMO, DONNA E SUPPORTI
MEN'S AND WOMEN'S URINALS AND SUPPORTS

Cod.	Descrizione / Description	Conf./ Case
1 390485	Urinale per uomo in polietilene 1000 ml con sacchetto coprente Polyethylene men's urinal 1000 ml individually wrapped	60 pz 60 pcs
2 390491	Urinale per uomo in polietilene 1000 ml con tappo agganciato con sacchetto coprente Polyethylene men's urinal 1000 ml with cap individually wrapped	60 pz 60 pcs
3 391485	Urinale per uomo in polipropilene sterilizzabile 1000 ml con sacchetto coprente Sterilizable polypropylene men's urinal 1000 ml individually wrapped	60 pz 60 pcs
4 390489	Tappo con gancio in polietilene per urinale uomo Polyethylene cap for men's urinal	60 pz 60 pcs
5 390488	Urinale per donna in polietilene 1000 ml con sacchetto coprente Polyethylene women's urinal 1000 ml individually wrapped	60 pz 60 pcs
6 399485	Supporto per urinale uomo Support for men's urinal	1 pz 1 pc
7 399488	Supporto per urinale donna Support for women's urinal	1 pz 1 pc



PADELLE PER AMMALATI
BED PANS

Cod.	Descrizione / Description	Conf. / Case
1 390470	Padella per ammalati in polipropilene sterilizzabile con sacchetto coprente Polypropylene sterilizable bed pan individually wrapped	20 pz 20 pcs
2 390472	Coperchio per padella Cover for bed pan	20 pz 20 pcs
3 391470	Padella per ammalati in polipropilene sterilizzabile con manico piegato e con sacchetto coprente Polypropylene sterilizable bed pan with folded handle individually wrapped	24 pz 24 pcs
4 391475	Padella per ammalati in polipropilene sterilizzabile con coperchio inserito e sacchetto coprente Polypropylene sterilizable bed pan individually wrapped with inserted cover	16 pz 16 pcs



"EASY TAINER MAX®" CONTENITORI RACCOLTA URINA 24 H E SUPPORTI
"EASY TAINER MAX®" 24 H URINE COLLECTION CONTAINERS AND SUPPORTS

Cod.	Descrizione / Description	Conf./Case
1 390599	"Easy Tainer Max®" Bottiglia ambrata graduata per la raccolta urina nelle 24 h 3000 ml con tappo per prelievo da provetta sottovuoto e copri tappo di sicurezza integrato "Easy Tainer Max®" polyethylene graduated 24 h urine collection 3000 ml for photosensitive analysis with screw cap for collection device for vacuum tubes complete of integrated safety cap	30 pz 30 pcs
391599	"Easy Tainer Max Plus®" Bottiglia ambrata graduata per la raccolta urina nelle 24 h 3000 ml con tappo per prelievo da provetta sottovuoto e sonda 185 mm che permette un'agevole aspirazione anche con quantità minime d'urina "Easy Tainer Max Plus®" polyethylene graduated 24 h urine collection 3000 ml for photosensitive analysis with screw cap for collection device for vacuum tubes and sampling probe 185 mm which allows an easy transfer also with a minimum quantity of urine	30 pz 30 pcs
2 390493	Bottiglia graduata per la raccolta urina nelle 24 h 2000 ml con impugnatura ergonomica Polyethylene graduated bottle 24 h urine collection vol. 2000 ml with ergonomic handle	52 pz 52 pcs
3 390496	Bottiglia ambrata graduata per la raccolta urina nelle 24 h 2000 ml con impugnatura ergonomica per analisi fotosensibili Polyethylene graduated bottle 24 h urine collection Vol. 2000 ml with ergonomic handle special for photosensitive analysis	52 pz 52 pcs



Cod.	Descrizione / Description	Conf. / Case
1 390481	Bottiglia quadra graduata per la raccolta urina nelle 24 h 2500 ml con tappino di prelievo e manico Square graduated bottle for 24 h urine collection 2500 ml with handle and cap for easy sampling	30 pz 30 pcs
2 390482	Tanica graduata per la raccolta urina nelle 24 h 2500 ml con tappino di prelievo 24 h urine collection tank 2500 ml with cap for easy sampling	30 pz 30 pcs
3 390475	Imbuto universale per taniche e bottiglie raccolta urina nelle 24 h Universal funnel for 24 h urine collection	200 pz 200 pcs
4 399599	Supporto per contenitore 24 h raccolta urina 3000 ml Support for urine collection in 24 h 3000 ml	1 pz 1 pc
5 399481	Supporto per contenitore 24 h raccolta urina 2500 ml Support for urine collection in 24 h 2500 ml	1 pz 1 pc



ARTICOLI PER FARMACIE PHARMACY PRODUCTS

Cod.	Descrizione / Description	Conf./Case
1 391480	Tanica per la raccolta urina nelle 24 h 2500 ml in astuccio "BIO-TAINER" 24 h urine collection tank 2500 ml with cap for easy sampling in "BIO TAINER" carton box	28 pz 28 pcs
2 331183E	Contenitore urina in polipropilene 120 ml con tappo a vite ed etichetta confezione singola in astuccio "BIO-TAINER" Polypropylene urine container 120 ml with screw cap labelled individually wrapped in "BIO TAINER" carton box	100 pz 100 pcs
3 318121E	Contenitore feci in polipropilene 60 ml graduato con tappo a vite ed etichetta confezione singola in astuccio "BIO-TAINER" Polypropylene faeces container 60 ml graduated with screw cap labelled individually wrapped in "BIO TAINER" carton box	196 pz 196 pcs
4 318189	Provetta in polipropilene 16x100 mm 10 ml sterile con etichetta in confezione singola in astuccio "BIO-TAINER" Sterile polypropylene urine test tube 16x100 mm 10 ml labelled individually wrapped in "BIO TAINER" carton box	243 pz 243 pcs



Cod.	Descrizione / Description	Conf. / Case
1 334930	"SEKUR TAINER®" Provetta sottovuoto 16x100 mm 9 ml sterile con etichetta in confezione singola in astuccio "SEKUR TAINER®" sterile vacuum tube 16x100 mm 9 ml labelled individually wrapped in carton box	243 pz 243 pcs
2 331282	"SEKUR TAINER®" contenitore urina 120 ml sterile con tappo a vite e dispositivo di prelievo per provetta sottovuoto in confezione singola in astuccio "SEKUR TAINER®" sterile urine container 120 ml with screw cap and sampling device for vacuum tube individually wrapped in carton box	100 pz 100 pcs
3 331290	"KIT URINE CONTAINER" contenitore urina 120 ml sterile con tappo a vite e dispositivo di prelievo + Provetta vacuum system 16x100 mm 9 ml in astuccio "KIT URINE CONTAINER" sterile urine container 120 ml with screw cap and sampling device + vacuum system tube 16x100 mm 9 ml individually wrapped in carton box	100 pz 100 pcs



PADELLE ED URINALI MONOUSO E SACCHETTI IGIENIZZANTI
DISPOSABLE BED PANS, URINALS AND HYGENIC BAGS

Cod.	Descrizione / Description	Conf./Case
1 394470	Padella monouso in carta pressata biodegradabile al 100% Biodegradable paper disposable bed pan	100 pz 100 pcs
2 394475	Supporto in polipropilene per padelle in carta pressata Polypropylene support for paper bed pan	10 pz 10 pcs
3 394485	Urinale uomo monouso in carta pressata biodegradabile al 100% Biodegradable paper disposable men's urinal	100 pz 100 pcs
4 771141	Sacchetto copri padella biodegradabile con laccetti scorrevoli provvisto di un tampone super assorbente Biodegradable cover bag for bed pan with fitted sliding straps and super absorbent pad	20 pz 20 pcs
5 7733993	Sacchetto per urinale uomo biodegradabile provvisto di un tampone super assorbente Biodegradable bag for urinal with super absorbent pad	20 pz 20 pcs



BACINELLE RENIFORMI *KIDNEY-SHAPED BASINS*

Cod.	Descrizione / Description	Conf. / Case
1 394473	Bacinella reniforme monouso in carta pressata biodegradabile al 100% Biodegradable paper disposable kidney-shaped basin	260 pz 260 pcs
2 300257	"RENISSET" bacinella reniforme in PET dim. 260 mm x h 55 mm "RENISSET" PET kidney-shaped basin dim. 260 mm x h 55 mm	800 pz 800 pcs



MEDICINA DEL LAVORO
OCCUPATIONAL HEALTH

TEST MULTIPARAMETRO
MULTIDRUG TEST

DRUG TEST KIT®
DRUG TEST KIT®

SEKUR DRUG TEST KIT®
SEKUR DRUG TEST KIT®

ETICHETTE "VOID"
"VOID" LABELS

"POLICE KIT"
"POLICE KIT"

"SAK - KIT"
"SAK - KIT"

PRODOTTI PER LE PROCEDURE IN CONFORMITÀ AL PROVVEDIMENTO DEL 18 SETTEMBRE 2008 PROCEDURA PER GLI ACCERTAMENTI SANITARI DI ASSENZA DI TOSSICODIPENDENZA O DI ASSUNZIONE DI SOSTANZE STUPEFACENTI O PSICOTROPE IN LAVORATORI ADDETTI A MANSIONI CHE COMPORTANO PARTICOLARI RISCHI PER LA SICUREZZA, L'INCOLUMITÀ E LA SALUTE DI TERZI APPLICATIVA DEL PROVVEDIMENTO NUMERO 99 / CU 30 OTTOBRE 2007 (GAZZETTA UFFICIALE NUM. 236 DEL 08/10/2008 E SUCCESSIVE MODIFICAZIONI). L'ITER PROCEDURALE SI COMPONE DI DUE MACROFASI IN RELAZIONE ALLA NECESSITÀ DI ISTITUIRE UN PRIMO LIVELLO DI ACCERTAMENTI (TEST TOSSICOLOGICO-ANALITICO O METODI ANALITICI DI SCREENING) DA PARTE DEL MEDICO COMPETENTE ED UN SECONDO LIVELLO DI APPROFONDIMENTO DIAGNOSTICO-ACCERTATIVO A CARICO DELLE STRUTTURE SANITARIE COMPETENTI. CON RIFERIMENTO AGLI ACCERTAMENTI DI PRIMO LIVELLO, TROVERETE NELLE PAGINE SUCCESSIVE I PRODOTTI PIÙ ADATTI ALLE V.S. ESIGENZE.

PRINCIPALI FASI OPERATIVE

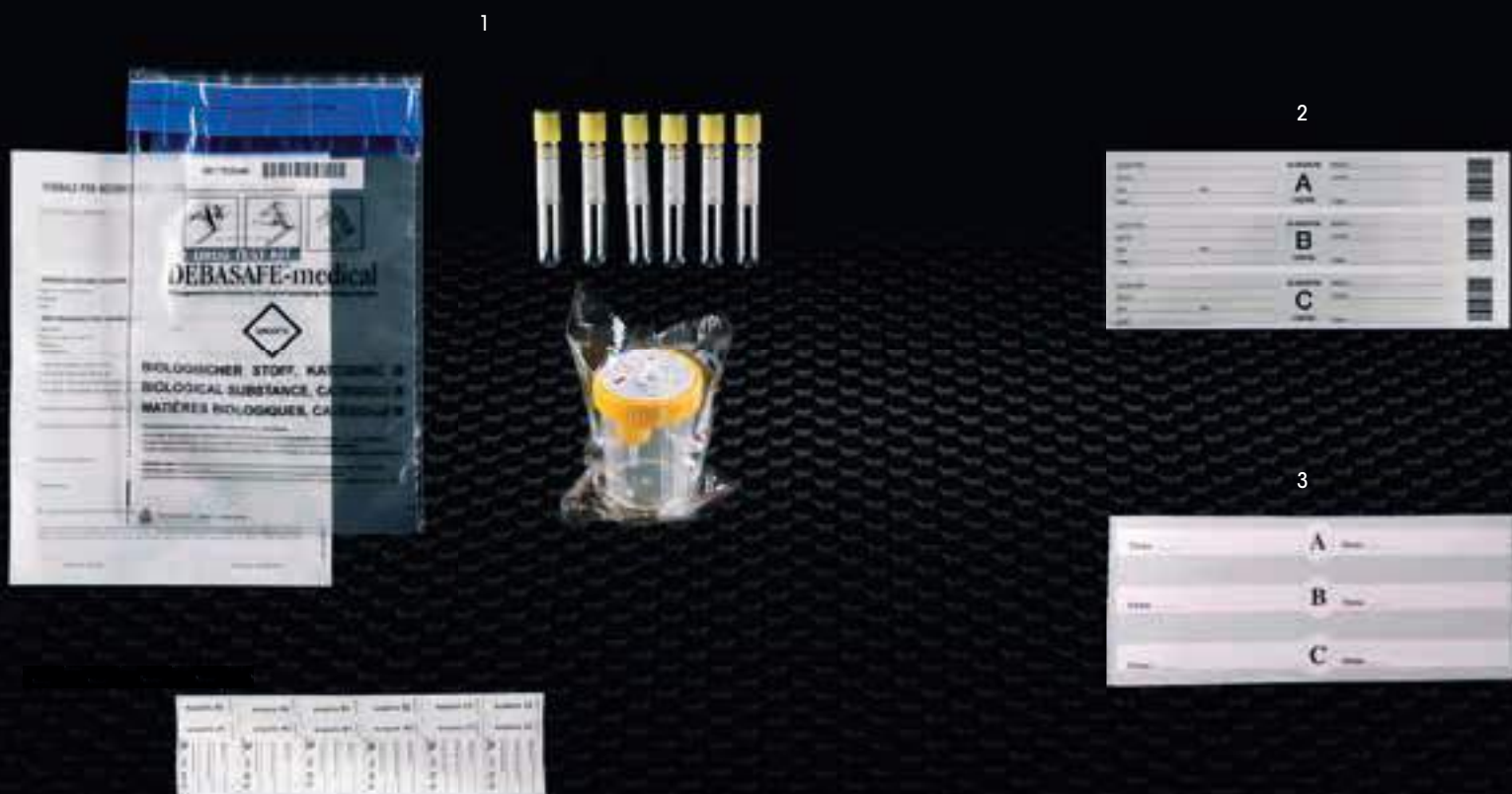
- PRELEVARE UNA QUANTITÀ MINIMA DI URINA NON INFERIORE A 60 ML (CONTENITORI 331165).
- SUDDIVIDERE IL CAMPIONE IN 3 ALIQUOTE DENOMINATE 'A' 'B' E 'C' DI ALMENO 20 ML CIASCUNA (CONTENITORI 382473).
- SIGILLARE LE 3 ALIQUOTE UTILIZZANDO LE ETICHETTE PRE-NUMERATE, DEBITAMENTE COMPILATE IN OGNI PARTE. IL LAVORATORE E IL MEDICO APPONGONO CONGIUNTAMENTE ANCHE LA PROPRIA FIRMA.
- ESECUZIONE DEL TEST UTILIZZANDO L'ALIQUOTA 'A' SU TEST RAPIDI DI SCREENING APPLICABILI.
- RISULTATO NEGATIVO: L'URINA NON DEVE ESSERE CONSERVATA.
- RISULTATO POSITIVO: INVIO DELLE ALIQUOTE 'B' E 'C' AL LABORATORIO INDIVIDUATO PER TALE FINALITÀ, UTILIZZANDO IL SACCHETTO ANTIMANOMISSIONE DEBA SAFE E GLI APPOSITI CONTENITORI TERMICI PER LA SPEDIZIONE DI CAMPIONI BIOLOGICI (PRODOTTI UN3373 COD. 300015 A PAG 128 DEL CATALOGO)



TEST MULTIPARAMETRO MULTIDRUG TEST

DRUG TEST KIT® DRUG TEST KIT®

Cod.	Descrizione / Description	Conf./ Case
1	157MDTK Multi drug screen test 7 parametri (COC300 - AMP300 - MET300 - THC50 - MOR/OPI300 - MTD300 - BZD300) Multi drug screen test 7 parameters (COC300 - AMP300 - MET300 - THC50 - MOR/OPI300 - MTD300 - BZD300)	25 pz 25 pcs
2	157MDTK+2A Multi drug screen test 8 parametri (AMP1000 - BUP10 - BZD300 - COC300 - MDMA500 - MOR/OPI300 - MTD300 - THC50) + 2 Adulteranti (PH + Creatinina) Multi drug screen test 8 parameters (AMP1000 - BUP10 - BZD300 - COC300 - MDMA500 - MOR/OPI300 - MTD300 - THC50) + 2 Adulterants (PH+Creatinine)	25 pz 25 pcs
3	157FDT Fast Drug Test costituito da / Fast Drug Test composed by: Nr. 1 Split Key Cup Contenitore specifico per droga test con vano per pannello / Nr.1 Split Key Cup specific container for drug testing with panel Nr. 1 Multiscreen test 7 parametri (coc-amp-met-thc-mop-mdma-mtd) / Nr.1 Multiscreen test 7 parameters (coc-amp-met-thc-mop-mdma-mtd)	25 pz 25 pcs
4	157KRDV Drug Test Kit® è un kit per la raccolta dell'urina da sottoporre ai successivi accertamenti da parte di enti preposti composto da: Drug Test Kit® is a kit for the collection of the urine destined to the successive investigations by the authorities, it includes: Nr. 1 Contenitore urina 120 ml in confezione singola (COD 331165) / Nr. 1 Urine Container 120 ml individually wrapped (COD 331165) Nr. 3 Contenitori da 50 ml con tappo a vite e dotato di sigillo (COD 382473) / Nr. 3 Containers 50 ml with screw cap with tamper evident ring (COD 382473) Nr. 1 Deba safe (COD 512210) / Nr. 1 Deba safe (COD 512210) Nr. 3 Security labels numerate univocamente (COD 157ESKRD) / Nr. 3 Security labels with univocal number (COD 157ESKRD) Nr. 1 Verbale con numero univoco in triplice copia (VERBKIT157) / Nr.1 Report with univocal number (VERBKIT157)	25 tests 25 tests



SEKUR DRUG TEST KIT®
SEKUR DRUG TEST KIT®

ETICHETTE "VOID"
"VOID" LABELS

Cod.	Descrizione / Description	Conf. / Case
1 930800	<p>Sekur Drug Test Kit® è un kit per la raccolta dell'urina da sottoporre ai successivi accertamenti da parte di enti preposti, composto da:</p> <ul style="list-style-type: none"> Nr. 1 contenitore urina 120 ml tappo con dispositivo per prelievo da provetta sottovuoto, sterile in confezione singola (COD 331250) Nr. 6 Provette sottovuoto 16x100 mm cilindrica "JUMBO" 11 ml per raccolta urine tappo giallo (COD 314750) Nr. 1 Deba safe (COD 512210) Nr. 6 Security labels numerate univocamente (COD 157ESKRD) Nr. 1 Verbale con numero univoco in triplice copia (COD VERBKIT157) <p>Sekur Drug Test kit® is a kit for the collection of the urine destined to the successive investigations by the authorities, it includes:</p> <ul style="list-style-type: none"> Nr. 1 Urine container 120 ml with cap with sampling device for vacuum tubes (COD 331250) Nr. 6 Cylindrical vacuum tubes 16x100 mm "JUMBO" for urine collection with stopper and 11ml capability (COD 314750) Nr. 1 Deba safe (COD 512210) Nr. 6 Security labels with univocal number (COD 157ESKRD) Nr.1 Report with univocal number (COD VERBKIT157) 	50 test 50 tests
2 157KRVOID2	<p>Sono speciali etichette che rilasciano una chiara e visibile scritta "VOID" sulla superficie del contenitore al momento della rimozione evidenziando così eventuali manomissioni del campione. Dimensione 170x20 mm</p> <p>Sealing labels that release a clear and visible "VOID" mark on the surface of the container in case of tampering attempt, Dim. 170x20 mm</p>	250 set da 3 etichette (A+B+C)
3 157KRVOID6	<p>Sono speciali etichette che rilasciano una chiara e visibile scritta "VOID" sulla superficie del contenitore/provette al momento della rimozione evidenziando così eventuali manomissioni del campione. Dimensione 140x10 mm, diam. bollino centrale 15 mm.</p> <p>Sealing labels that release a clear and visible "VOID" mark on the surface of the container/tubes in case of tampering attempt. Dim. 140x10 mm. Central circle diam. 15 mm</p>	250 set of 3 labels (A+B+C)



"POLICE KIT"
"POLICE KIT"

Cod. Descrizione / Description

- 157POLKIT "Police kit" è un kit per la raccolta dell'urina da sottoporre ai successivi accertamenti da parte di enti preposti, composto da:
 +VOID Nr. 1 contenitore urina 120 ml tappo con dispositivo per prelievo da provetta sottovuoto, sterile in confezione singola (COD 331250)
 Nr. 3 Provette sottovuoto 16x100 mm cilindrica "JUMBO" 11 ml per raccolta urine tappo giallo (COD 314750)
 Nr. 3 Provette sottovuoto 13x75 mm cilindrica 5 ml tappo grigio con Na fluoruro (COD 313805)
 Nr. 6 Security labels numerate univocamente (COD 157ESKRD)
 Nr. 1 Verbale con numero univoco in triplice copia (COD VERBKIT157)

Conf./ Case

25 pz
25 pcs

"Police kit" is a kit for the collection of the urine destined to the successive investigations by the authorities, it includes:
 Nr. 1 Urine container 120 ml with cap with sampling device for vacuum tubes (COD 331250)
 Nr. 3 Cylindrical vacuum tubes 16x100 mm "JUMBO" for urine collection with yellow stopper and 11 ml capability (COD 314750)
 Nr. 3 Cylindrical vacuum tubes 13x75 mm for urine collection with grey stopper and 5 ml capability ml (COD313805)
 Nr. 6 Security labels with univocal number (COD 157ESKRD)
 Nr.1 Report with univocal number (VERBKIT157)



"SAK-KIT" KIT PROVE FORENSI PER VIOLENZA SESSUALE "SAK-KIT" SEXUAL ASSAULT FORENSIC EVIDENCE KIT

Cod. Descrizione / Description

- 1 157SAK-KIT "Sak-Kit" è un kit di prove forensi per violenza sessuale, da sottoporre ai successivi accertamenti da parte di enti preposti, composto da:
- Nr. 5 Tamponi sterili in provetta di polipropilene 12x150 mm asta plastica (COD 323155)
 - Nr. 4 Tamponi sterili in cotone asta plastica in confezione singola (COD 323007)
 - Nr. 1 Deba safe (COD 512210)
 - Nr. 6 Etichette "VOID" numerate univocamente (COD 157KRVOID6)
 - Nr. 5 Tappi di sicurezza (COD TXT017,2)
 - Nr. 4 Portavetrini postali in polipropilene a 5 posti con coperchio per vetrini 26x76 mm (COD 313021)
 - Nr. 20 vetrini 26x76 mm con bordo tagliato e banda smerigliata (COD 371105)

"Sak-Kit" is a sexual assault forensic evidence kit destined to the successive investigations by the authorities, it includes:

- Nr. 5 Sterile plain swabs in 12x150 mm polypropylene test tube, plastic stick (COD 323155)
- Nr. 4 Sterile cotton swabs plastic stick individually wrapped (COD 323007)
- Nr. 1 Deba safe (COD 512210)
- Nr. 6 "VOID" Security labels with univocal number (COD 157KRVOID6)
- Nr. 5 Security stoppers (COD TXT017,2)
- Nr. 4 Polypropylene 5 places slides mailer with cover dim. 30x17x80 mm for 26x76 mm slides (COD 313021)
- Nr. 20 Microscope slides 26x76 mm with cut edges and frosted end (COD 371105)

Conf./Case

50 test
50 tests



**ARTICOLI VARI
PER LABORATORIO
MISCELLANEUS**

CONTENITORI PER SMALTIMENTO AGHI E TAGLIENTI
SAFETY CONTAINERS FOR NEEDLES AND SHARP OBJECTS

CONTENITORI PER SMALTIMENTO CANNULE E RIFIUTI SPECIALI
SAFETY CONTAINERS FOR CANNULES AND SPECIAL WASTE

CONTENITORE TASCABILE PER SMALTIMENTO AGHI E TAGLIENTI
POCKET CONTAINER FOR NEEDLES AND SHARP OBJECTS

CARTONI PER RIFIUTI OSPEDALIERI
CONTAINERS FOR HOSPITAL WASTE

SVEGLIETTE, CONTAMINUTI E CRONOMETRI
TIMERS AND CHRONOMETERS

BOTTIGLIE A SPRUZZETTA
WASH BOTTLES

ETICHETTE E BACCHETTE
LABELS AND RODS

PARAFILM E TAGLIERINA
PARAFILM AND CUTTER

PINZETTE, SIRINGHE, CEROTTI E CARTINE INDICATRICI
FORCEPS, SYRINGES, DRESSED PLASTERS
AND UNIVERSAL PH STRIP

GUANTI E D.P.I.
GLOVES AND I.P.D.

ROTOLE ASCIUGATUTTO,
LENZUOLINI, CARTA DA FILTRO
PAPER REELS, SHEETS, FILTER PAPER SHEETS

PRODOTTI PER GINECOLOGIA
GYNECOLOGICAL PRODUCTS



CONTENITORI PER SMALTIMENTO AGHI E TAGLIENTI SAFETY CONTAINERS FOR NEEDLES AND SHARP OBJECTS

Cod.	Descrizione / Description	Conf./ Case
1	PBS06LT Contenitore monouso tondo 0,6 lt per smaltimento aghi e rifiuti acuminati con coperchio 0,6 lt round disposable safety container for needles and cutting refusals with lid	100 pz 100 pcs
	PBS08LT Contenitore monouso tondo 0,8 lt per smaltimento aghi e rifiuti acuminati con coperchio 0,8 lt round disposable safety container for needles and cutting refusals with lid	100 pz 100 pcs
2	PBS1,5LT Contenitore monouso tondo 1,5 lt per smaltimento aghi e rifiuti acuminati con coperchio 1,5 lt round disposable safety container for needles and cutting refusals with lid	100 pz 100 pcs
3	PBS2LT Contenitore monouso tondo 2 lt per smaltimento aghi e rifiuti acuminati con coperchio 2 lt round disposable safety container for needles and cutting refusals with lid	75 pz 75 pcs
	PBS5LT Contenitore monouso tondo 5 lt per smaltimento aghi e rifiuti acuminati con coperchio 5 lt round disposable safety container for needles and cutting refusals with lid	55 pz 55 pcs
	PBS7LT Contenitore monouso tondo 7 lt per smaltimento aghi e rifiuti acuminati con coperchio 7 lt round disposable safety container for needles and cutting refusals with lid	40 pz 40 pcs
4	PBS12LT Contenitore monouso tondo 12 lt per smaltimento aghi e rifiuti acuminati con coperchio 12 lt round disposable safety container for needles and cutting refusals with lid	25 pz 25 pcs
5	DISPO 0,5 Cont. monouso tondo 0,5 lt per smaltimento rifiuti acuminati e taglienti c/coperchio a lamelle 0,5 lt round disposable safety container for needles and dangerous refusal with cover plate	187 pz 187 pcs
	DISPO 0,7 Cont. monouso tondo 0,7 lt per smaltimento rifiuti acuminati e taglienti c/coperchio a lamelle 0,7 lt round disposable safety container for needles and dangerous refusal with cover plate	176 pz 176 pcs
	DISPO 1 Cont. monouso tondo 1 lt per smaltimento rifiuti acuminati e taglienti c/coperchio a lamelle 1 lt round disposable safety container for needles and dangerous refusal with cover plate	140 pz 140 pcs
6	DISPO 1,5 Cont. monouso tondo 1,5 lt per smaltimento rifiuti acuminati e taglienti c/coperchio a lamelle 1,5 lt round disposable safety container for needles and dangerous refusal with cover plate	100 pz 100 pcs
7	DISPO 2 Cont. monouso tondo 2 lt per smaltimento rifiuti acuminati e taglienti c/coperchio a lamelle 2 lt round disposable safety container for needles and dangerous refusal with cover plate	80 pz 80 pcs
8	DISPO 3 Cont. monouso tondo 3 lt per smaltimento rifiuti acuminati e taglienti c/coperchio a lamelle 3 lt round disposable safety container for needles and dangerous refusal with cover plate	60 pz 60 pcs
9	DISPO 4 Cont. monouso tondo 4 lt per smaltimento rifiuti acuminati e taglienti c/coperchio a lamelle 4 lt round disposable safety container for needles and dangerous refusal with cover plate	40 pz 40 pcs



CONTENITORI PER SMALTIMENTO CANNULE E RIFIUTI SPECIALI SAFETY CONTAINERS FOR CANNULES AND SPECIAL WASTE

Cod.	Descrizione / Description	Conf./Case
1	CS2LT Contenitore monouso forma quadra 2 lt per smaltimento aghi-rifiuti ospedalieritaglienti con coperchio girevole 2 lt square disposable safety cont. for needles and dangerous sharp objects with turning cap	60 pz 60 pcs
	CS3LT Contenitore monouso forma quadra 3 lt per smaltimento aghi-rifiuti ospedalieri taglienti con coperchio girevole 3 lt square disposable safety cont. for needles and dangerous sharp objects with turning cap	50 pz 50 pcs
2	CS4LT Contenitore monouso forma quadra 4 lt per smaltimento aghi-rifiuti ospedalieri taglienti con coperchio girevole 4 lt square disposable safety cont. for needles and dangerous sharp objects with turning cap	40 pz 40 pcs
3	CS5LTB Contenitore monouso forma quadra 5 lt basso con coperchio girevole per smaltimento aghi e rifiuti ospedalieri taglienti 5 lt square and short form dispos. safety container for needles and dangerous sharp objects with turning cap	30 pz 30 pcs
	CS5LTH Contenitore monouso forma quadra alto 5 lt per smaltimento cannule, aghi e rifiuti lunghi con coperchio girevole 5 lt square and high form disp. safety cont. for i.v. cannulaes and dangerous sharp objects with turning cap	40 pz 40 pcs
	CS6LTH Contenitore monouso forma quadra 6 lt alto per smaltimento cannule, aghi e rifiuti speciali alti con coperchio girevole 6 lt square and long form, disposable safety container for cannules, needles dangerous sharp objects with turning cap	30 pz 30 pcs
4	BS1,5LT Contenitore monouso quadro 1,5 lt per smaltimento rifiuti speciali con apertura a sportellino 1,5 lt square disposable safety cont. for needles and dangerous sharp objects	50 pz 50 pcs
5	BS3LT Contenitore monouso forma quadra 3 lt per smaltimento rifiuti speciali con apertura a sportellino 3 lt square disposable safety cont. for needles and dangerous sharp objects	50 pz 50 pcs
6	BS6LT Contenitore monouso forma quadra 6 lt per smaltimento rifiuti speciali con apertura a sportellino 6 lt square disposable safety cont. for needles and dangerous sharp objects	50 pz 50 pcs



CONTENITORE TASCABILE PER SMALTIMENTO AGHI E TAGLIENTI
POCKET CONTAINER FOR NEEDLES AND CUTTING REFUSAL

Cod.	Descrizione / Description	Conf./Case
POKET 0,4LT	Contenitore monouso a forma tronca da 0,4 lt per smaltimento aghi e rifiuti ospedalieri con coperchio dotato di doppia apertura 0,4 lt truncated shape disposable container for needles and dangerous sharp objects with lid with two openings	70 pz 70 pcs



CARTONI PER RIFIUTI OSPEDALIERI CONTAINERS FOR HOSPITAL WASTE

Cod.	Descrizione / Description	Conf. / Case
1 360010	Cartone per rifiuti ospedalieri infetti con logo BIOHAZARD da 20 lt dotato di sacchetto e fascetta Cardboard for infectious clinical waste with BIOHAZARD logo 20 lt with bag and strap (italian language, other languages on request)	500 pz 500 pcs
2 360020	Cartone per rifiuti ospedalieri infetti con logo BIOHAZARD da 40 lt dotato di sacchetto e fascetta Cardboard for infectious clinical waste with BIOHAZARD logo 40 lt with bag and strap (italian language, other languages on request)	250 pz 250 pcs
3 360030	Cartone per rifiuti ospedalieri infetti con logo BIOHAZARD da 60 lt dotato di sacchetto e fascetta Cardboard for infectious clinical waste with BIOHAZARD logo 60 lt with bag and strap (italian language, other languages on request)	260 pz 260 pcs



**SVEGLIETTE, CONTAMINUTI E CRONOMETRI
TIMERS AND CHRONOMETERS**

**BOTTIGLIE A SPRUZZETTA
WASH BOTTLES**

Cod.	Descrizione / Description	Conf./ Case
1 511008	"Clip" timer analogico contaminuti con suoneria "Clip" analogical timer	10 pz 10 pcs
2 521108	"Onehand" timer analogico contaminuti con suoneria "One hand" analogical timer	10 pz 10 pcs
3 521109	"Digit" timer elettronici digitali "Digit" digital electronic timer	2 pz 2 pcs
4 521110	Sveglietta digitale, con conto alla rovescia con segnale a ripetizione e contasecondi, display a 6 cifre Digital alarm clock, countdown timer and signal repeating, 6-digit display	2 pz 2 pcs
5 521111	Cronometro 30 min., 1/5 sec., 1/100min. con chiave aggiuntiva e custodia in metallo Stopwatch 30 min., 1/ 5 sec., 1/100min. with metal housing and additional key	1 pz 1 pc
6 511215	Bottiglie a spruzzetta in LDPE vol. 100 ml con puntale salvagoccia Wash bottles vol.100 ml with no drip system	25 pz 25 pcs
7 511214	Bottiglie a spruzzetta in LDPE vol. 250 ml con puntale salvagoccia Wash bottles vol.250 ml with no drip system	22 pz 22 pcs
8 511213	Bottiglie a spruzzetta in LDPE vol. 500 ml con puntale salvagoccia Wash bottles vol.500 ml with no drip system	18 pz 18 pcs
9 511216	Bottiglie a spruzzetta in LDPE vol. 1000 ml con puntale salvagoccia Wash bottles vol.1000 ml with no drip system	15 pz 15 pcs



ETICHETTE E BACCHETTE LABELS AND RODS

PARAFILM E TAGLIERINA PARAFILM AND CUTTER

Cod.	Descrizione / Description	Conf. / Case
1 318046	Etichette autoadesive in base gialla Neutre 37x25 mm in rotolo Sticker label size 37x25 mm	10.000 pz 10.000 pcs
2 318047	Bacchette per distacco ed estrazione coagulo Rod to detach and extract clot	10.000 pz 10.000 pcs
3 332010	Bacchette in polistirolo per miscelazione sangue Polystyrene sticks for mixing blood	1.000 pz 1.000 pcs
4 310950	Taglierina per "PARAFILM" "PARAFILM" cutter	1 pz 1 pc
5 511004	Rotoli "PARAFILM" 100mm x 38 mt "PARAFILM" sealing film 100mm x 38 mt	12 pz 12 pcs



**PINZETTE
FORCEPS**

**SIRINGHE
SYRINGES**

Cod.	Descrizione / Description	Conf./ Case
1	511027 Pinzette monouso bianche in polistirolo lungh. 105 mm / Disposable forceps in ABS 105 mm lenght	500 pz/pcs
2	512027 Pinzette monouso bianche in polistirolo lungh. 105 mm sterili in confezione singola / Sterile disposable forceps in ABS 105 mm lenght individually wrapped	500 pz/pcs
	303179 Siringhe per insulina sterili 1 ml grad. U.I. 100 c/ago arancioni 25 G x 5/8 / Sterile insuline syringes 1 ml grad. U.I. 100 with orange needle 25 G x 5/8	960 pz/pcs
3	307727 Siringhe sterili 2 ml s/ago cono centrale Luer slip / Sterile syringes 2 ml without needle, central cone Luer slip	3.000 pz/pcs
	307728 Siringhe sterili 2,5 ml c/ago nero 22 G x 1 ¼ cono centrale / Sterile syringes 2,5 ml with black needle 22 G x 1 ¼, entral cone	2.000 pz/pcs
	307741 Siringhe sterili 2,5 ml c/ago azzurro 23 G x ¼ cono centrale / Sterile syringes 2,5 ml with light blue needle 23 G x 1 ¼, central cone	2.000 pz/pcs
	307740 Siringhe sterili 2,5 ml c/ago azzurro 23 G x 1 cono centrale / Sterile syringes 2,5 ml with light blue needle 23 G x 1, central cone	2.000 pz/pcs
4	307731 Siringhe sterili 5 ml s/ago cono centrale Luer slip / Sterile syringes 5 ml without needle, central cone Luer slip	2.000pz/pcs
	307732 Siringhe sterili 5 ml c/ago verde 21 G x 1 ½ cono centrale / Sterile syringes 5 ml with green needle 21 G x 1 ½, central cone	1.500pz/pcs
	307733 Siringhe sterili 5 ml c/ago nero 22 G x 1 ¼ cono centrale / Sterile syringes 5 ml with black needle 22 G x 1 ¼, central cone	1.500 pz/pcs
	307735 Siringhe sterili 5 ml c/ago azzurro 23 G x 1 ¼ cono centrale / Sterile syringes 5 ml with light blue needle 23 G x 1 ¼, central cone	1.500 pz/pcs
5	303219 Siringhe sterili 10 ml s/ago cono eccentrico Luer slip / Sterile syringes 10 ml without needle, eccentric cone Luer slip	400 pz/pcs
	307736 Siringhe sterili 10 ml s/ago cono centrale Luer slip / Sterile syringes 10 ml without needle, central cone Luer slip	1.200 pz/pcs
	307737 Siringhe sterili 10 ml c/ago verde 21 G x 1 ½ cono centrale Luer slip / Sterile syringes 10 ml with green needle 21 G x 1 ½, central cone Luer slip	900 pz/pcs
	307738 Siringhe sterili 10 ml c/ago nero 22 G x 1 ¼ cono centrale Luer slip / Sterile syringes 10 ml with black needle 22 G x 1 ¼, central cone Luer slip	900 pz/pcs
6	301183 Siringhe sterili 20 ml s/ago cono eccentrico / Sterile syringes 20 ml without needle, eccentric cone	240 pz/pcs
	301190 Siringhe sterili 20 ml c/ago verde 21 G x 1 ½ cono eccentrico / Sterile syringes 20 ml with green needle 21 G x 1 ½, eccentric cone	240 pz/pcs
	301231 Siringhe sterili 30 ml s/ago cono eccentrico / Sterile syringes 30 ml without needle, eccentric cone	240 pz/pcs
	301229 Siringhe sterili 30 ml s/ago cono centrale Luer Lok / Sterile syringes 30 ml without needle, central cone with Luer Lok	240 pz/pcs
	300866 Siringhe sterili 50 ml s/ago cono eccentrico / Sterile syringes 50 ml without needle, eccentric cone	240 pz/pcs
	300865 Siringhe sterili 50 ml s/ago cono centrale Luer Lok / Sterile syringes 50 ml without needle, central cone with Luer Lok	240 pz/pcs



CEROTTI IMPERMEABILI ED IN ROCCHETTO DRESSED PLASTERS AND ROLL PLASTER

CARTINE INDICATRICI PER PH UNIVERSAL PH STRIPS

Cod.	Descrizione / Description	Conf. / Case
1 361501	Cerotti impermeabili microforati aerati 72x19 mm in PE / Dressed plasters 72x19 mm	1.000 pz/pcs
2 361505A	Cerotti in rocchetto TNT "SYNT-PORE" 2,5 cm x 9,14 mt / "SYNT-PORE" plasters reel TNT 2,5 cm x 9,14 mt	10 pz/pcs
3 511064.	Cartine indicatrici universale pH 1-14 in rotolo 5 Mt. X 7 mm / Universal indicator paper pH 1-14 5 Mt. X 7 mm	10 pz/pcs
4 4394	Cartine indicatrici pH 3,6 - 6,1 (100 strisce) / Indicators paper pH 3,6-6,1 (100 strips)	1 pz/pc



GUANTI GLOVES

Cod.	Descrizione / Description	Conf./ Case
1 360240	Guanti monouso in polietilene taglia unica Polyethylene disposable examination gloves one size	5.000 pz 5.000 pcs
2 361251	Guanti in lattice leggermente polverati misura piccola AQL 1,0 Latex examination gloves powdered small size AQL 1,0	1.000 pz 1.000 pcs
361253	Guanti in lattice leggermente polverati misura media AQL 1,0 Latex examination gloves powdered medium size AQL 1,0	1.000 pz 1.000 pcs
361255	Guanti in lattice leggermente polverati misura grande AQL 1,0 Latex examination gloves powdered large size AQL 1,0	1.000 pz 1.000 pcs
3 361365	Guanti in lattice senza polvere misura piccola AQL 1,0 Powder free latex examination gloves small size AQL 1,0	1.000 pz 1.000 pcs
361366	Guanti in lattice senza polvere misura media AQL 1,0 Powder free latex examination gloves medium size AQL 1,0	1.000 pz 1.000 pcs
361367	Guanti in lattice senza polvere misura grande AQL 1,0 Powder free latex examination gloves large size AQL 1,0	1.000 pz 1.000 pcs



DISPOSITIVI DI PROTEZIONE INDIVIDUALE INDIVIDUAL PROTECTION DEVICES "I.P.D."

Cod.	Descrizione / Description	Conf./Case
1 361371	Guanti in vinile senza polvere misura piccola AQL 1,0 Powder free vinyl examination gloves small size AQL 1,0	1.000 pz 1.000 pcs
361372	Guanti in vinile senza polvere misura media AQL 1,0 Powder free vinyl examination gloves medium size AQL 1,0	1.000 pz 1.000 pcs
361373	Guanti in vinile senza polvere misura grande AQL 1,0 Powder free vinyl examination gloves large size AQL 1,0	1.000 pz 1.000 pcs
2 361451	Guanti in nitrile senza polvere misura piccola AQL 0,65 Powder free nitril examination gloves small size AQL 0,65	1.000 pz 1.000 pcs
361453	Guanti in nitrile senza polvere misura media AQL 0,65 Powder free nitril examination gloves medium size AQL 0,65	1.000 pz 1.000 pcs
361455	Guanti in nitrile senza polvere misura grande AQL 0,65 Powder free nitril examination gloves large size AQL 0,65	1.000 pz 1.000 pcs
3 511026	Occhiali di protezione da rischio biologico in confezione singola Safety glasses individually wrapped	10 pz 10 pcs
4 511026	"Vision" occhiali protettivi in PVC VISION "Vision" I.P.D. protective glasses	50 pz 50 pcs
5 511240	Mascherina facciale filtrante FFP3D con valvola di aspirazione Facial mask filter FFP3D with suction valve	20 pz 20 pcs
511238	Mascherina facciale filtrante FFP2D con valvola di aspirazione Facial mask filter FFP2D with suction valve	20 pz 20 pcs



STROFIROLL E LENZUOLINI PAPER REELS AND PAPER SHEETS

Cod.	Descrizione / Description	Conf./ Case
1 361401	Rotoli asciugatutto in pura cellulosa 800 strappi "STROFIROLL" Pure cellulose paper reel 800 pulls	2 pz 2 pcs
361414	Supporto porta bobine "STROFIROLL" a terra senza ruote Stand for paper reels at floor	1 pz 1 pc
361416	Supporto porta bobine "STROFIROLL" a muro Stand for paper reels at wall	1 pz 1 pc
2 361423	Lenzuolini h. 60 x 80 mt fine cellulosa 2 veli Cellulose sheets 2 veils, 60 cm high x 80 mt	6 pz 6 pcs

1



2



CARTA DA FILTRO FILTER PAPER SHEETS

Cod.	Descrizione / Description	Conf. / Case
1 561402	Lenzuolini riciclati politenati 50x50 mt azzurri Paper + PE sheets light blue colour 50 cm x 50 meters	6 pz 6 pcs
2 511003	Carta da filtro in fogli 50x50 cm Filter paper sheets 50x50 cm	500 pz 500 pcs



SPECULUM VAGINALI
VAGINAL SPECULUM

SPATOLE DI AYRE ED ABBASSALINGUA
WOODEN AYRE SPATULE AND TONGUE DEPRESSOR

Cod.	Descrizione / Description	Conf./Case
1	310104 Speculum vaginali misura piccola a regolazione graduale sterile in confezione singola Sterile vaginal speculum with gradual regulation small size individually wrapped	120 pz 120 pcs
2	310105 Speculum vaginali misura media a regolazione graduale sterile in confezione singola Sterile vaginal speculum with gradual regulation medium size individually wrapped	150 pz 150 pcs
3	310106 Speculum vaginali misura grande a regolazione graduale sterile in confezione singola Sterile vaginal speculum with gradual regulation large size individually wrapped	120 pz 120 pcs
4	511010 Abbassalingua in legno sterile in confezione singola Sterile wooden tongue depressor individually wrapped	500 pz 500 pcs
5	511012 Spatole di AYRE in legno sterile in confezione singola Sterile wooden pap-test AYRE spatules individually wrapped	200 pz 200 pcs



**SPAZZOLINO "CYTO-BRUSH"
"CYTO-BRUSH"**



**"CERVEX-BRUSH®"
"CERVEX-BRUSH®"**

Cod.	Descrizione / Description	Conf. / Case
1 318093	Spazzolino "CYTO-BRUSH" sterile in confezione singola per prelievo citologico endocervicale Sterile "CYTO-BRUSH" individually wrapped	2.500 pz 2.500 pcs
2 380100311	Spazzolino "Cervex-Brush®" non sterile "Cervex-Brush®" not sterile	2.500 pz 2.500 pcs
380100331	Spazzolino "Cervex-Brush®" sterile Sterile "Cervex-Brush®"	2.500 pz 2.500 pcs

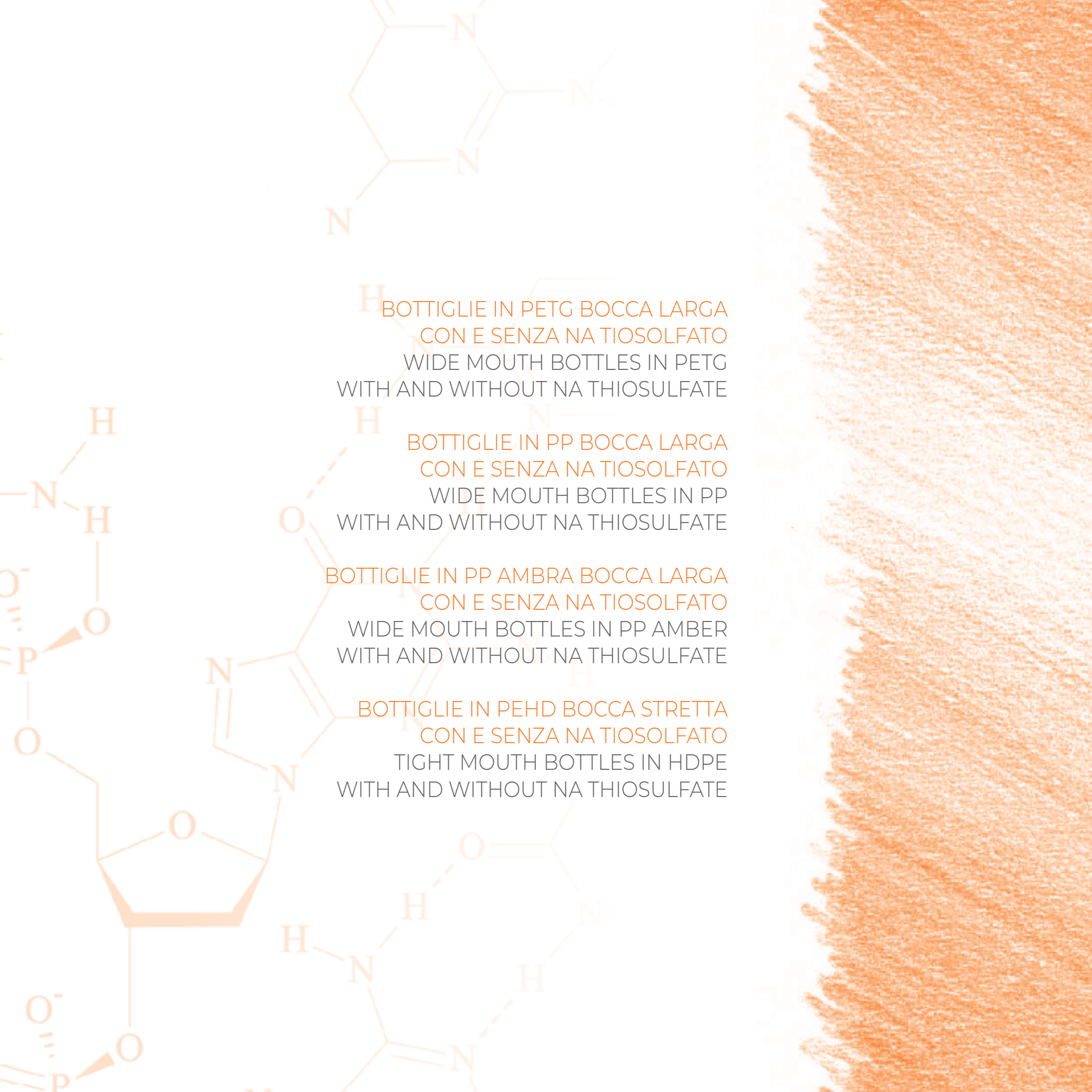
Il prelievo di cellule con il "Cervex-Brush®" fornisce un campione chiaro e preciso che conduce alla diagnosi precoce del cancro cervicale. L'affidabilità di strisci ottenuti dal Cervex-Brush riduce la necessità di ripetere il test del 30%. Il Cervex-Brush (pennello per esame della cervice) è fatto di polietilene e ha una lunghezza complessiva di 20 centimetri. La parte superiore utilizza un pennello morbido flessibile per ottenere campioni di cellule composto da 57 setole di plastica semi-circolari di varie lunghezze. La forma è tale che il bordo superiore del pennello segue i contorni della cervice. Le setole centrali più lunghe raggiungono in profondità il canale endocervicale. Le setole brevi toccano sia la zona ectocervicale che la zona di trasformazione allo stesso tempo. Il materiale cellulare aderisce al lato piatto della setole e di conseguenza può essere spalmato in una perfetta 'traccia' sul vetrino. La morbidezza del materiale garantisce che non si verifichi lesioni interne eliminando perdite di sangue e strisci insoddisfacenti come risultato.

The collection of cells with "Cervex-Brush®" provides a clear and standard sample to accurate early diagnosis of cervical cancer. The reliability of smears obtained by Cervex-Brush reduces the need to repeat the test by 30%. The Cervex-Brush is made in PE has a total length of 20 cm. The upper part uses a soft flexible brush to obtain cell samples composed by 57 semi-circular plastic bristles of various lengths. The shape is such that upper edge of the brush follows the contours of the cervix. The central bristles longest reach in depth of the endocervical canal. The shorter bristles touch both the ectocervical area that the processing area at the same time. The cellular material adheres to the flat side of the bristles so it can be smear in a perfect 'track' on the slide. The softness of the material ensures that there is no internal damages causing loss of blood and unsatisfactory smears as result.



**BOTTIGLIE PER
CAMPIONAMENTO
ACQUE**

**WATER SAMPLING
BOTTLES**



BOTTIGLIE IN PETG BOCCA LARGA
CON E SENZA NA TIOSOLFATO
WIDE MOUTH BOTTLES IN PETG
WITH AND WITHOUT NA THIOSULFATE

BOTTIGLIE IN PP BOCCA LARGA
CON E SENZA NA TIOSOLFATO
WIDE MOUTH BOTTLES IN PP
WITH AND WITHOUT NA THIOSULFATE

BOTTIGLIE IN PP AMBRA BOCCA LARGA
CON E SENZA NA TIOSOLFATO
WIDE MOUTH BOTTLES IN PP AMBER
WITH AND WITHOUT NA THIOSULFATE

BOTTIGLIE IN PEHD BOCCA STRETTA
CON E SENZA NA TIOSOLFATO
TIGHT MOUTH BOTTLES IN HDPE
WITH AND WITHOUT NA THIOSULFATE



BOTTIGLIE IN PETG CON BOCCA LARGA WIDE MOUTH PETG BOTTLES

Cod.	Descrizione / Description	Conf./ Case
1 392258	Bottiglia in PETG per campionamento acque graduata sterile vol. 250 ml Sterile PETG graduated bottles vol. 250 ml for water sampling	216 pz 216 pcs
2 395258	Bottiglia in PETG per campionamento acque graduata sterile vol. 500 ml Sterile PETG graduated bottles vol. 500 ml for water sampling	120 pz 120 pcs
3 391258	Bottiglia in PETG per campionamento acque graduata sterile vol. 1000 ml Sterile PETG graduated bottle vol. 1000 ml for water sampling	72 pz 72 pcs
392158	Bottiglia in PETG per campionamento acque graduata sterile con Na Tiosolfato vol. 250 ml Sterile PETG NA Thiosulfate graduated bottle vol. 250 ml for water sampling	216 pz 216 pcs
395158	Bottiglia in PETG per campionamento acque graduata sterile con Na Tiosolfato vol. 500 ml Sterile PETG NA Thiosulfate graduated bottle vol. 500 ml for water sampling	120 pz 120 pcs
391158	Bottiglia in PETG per campionamento acque graduata sterile con Na Tiosolfato vol. 1000 ml Sterile PETG NA Thiosulfate graduated bottle vol. 1000 ml for water sampling	72 pz 72 pcs
392458	Bottiglia in PETG per campionamento acque graduata sterile vol. 250 ml in confezione singola Sterile PETG graduated bottle vol. 250 ml for water sampling individually wrapped	216 pz 216 pcs
395458	Bottiglia in PETG per campionamento acque graduata sterile vol. 500 ml in confezione singola Sterile PETG graduated bottle vol. 500 ml for water sampling individually wrapped	120 pz 120 pcs
391458	Bottiglia in PETG per campionamento acque graduata sterile vol. 1000 ml in confezione singola Sterile PETG graduated bottle vol. 1000 ml for water sampling individually wrapped	72 pz 72 pcs
392358	Bottiglia in PETG per campionamento acque graduata sterile con Na Tiosolfato vol. 250 ml in confezione singola Sterile PETG NA Thiosulfate graduated bottle vol. 250 ml for water sampling individually wrapped	216 pz 216 pcs
395358	Bottiglia in PETG per campionamento acque graduata sterile con Na Tiosolfato vol. 500 ml in confezione singola Sterile PETG NA Thiosulfate graduated bottle vol. 500 ml for water sampling individually wrapped	120 pz 120 pcs
391358	Bottiglia in PETG per campionamento acque graduata sterile con Na Tiosolfato vol. 1000 ml in confezione singola Sterile PETG NA Thiosulfate graduated bottle vol. 1000 ml for water sampling individually wrapped	72 pz 72 pcs



BOTTIGLIE IN PP CON BOCCA LARGA WIDE MOUTH PP BOTTLES

Cod.	Descrizione / Description	Conf. / Case
4 399248	Bottiglia in PP per campionamento acque graduata sterile vol. 125 ml Sterile PP graduated bottle vol. 125 ml for water sampling	350 pz 350 pcs
5 392248	Bottiglia in PP per campionamento acque graduata sterile vol. 250 ml Sterile PP graduated bottle vol. 250 ml for water sampling	216 pz 216 pcs
6 395248	Bottiglia in PP per campionamento acque graduata sterile vol. 500 ml Sterile PP graduated bottle vol. 500 ml for water sampling	120 pz 120 pcs
7 391248	Bottiglia in PP per campionamento acque graduata sterile vol. 1000 ml Sterile PP graduated bottle vol. 1000 ml for water sampling	72 pz 72 pcs
399148	Bottiglia in PP per campionamento acque graduata sterile Na Tiosolfato vol. 125 ml Sterile PP NA Thiosulfate graduated bottle vol. 125 ml for water sampling	350 pz 350 pcs
392148	Bottiglia in PP per campionamento acque graduata sterile con Na Tiosolfato vol. 250 ml Sterile PP NA Thiosulfate graduated bottle vol. 250 ml for water sampling	216 pz 216 pcs
395148	Bottiglia in PP per campionamento acque graduata sterile con Na Tiosolfato vol. 500 ml Sterile PP NA Thiosulfate graduated bottle vol. 500 ml for water sampling	120 pz 120 pcs
391148	Bottiglia in PP per campionamento acque graduata sterile con Na Tiosolfato vol. 1000 ml Sterile PP NA Thiosulfate graduated bottle vol. 1000 ml for water sampling	72 pz 72 pcs
392448	Bottiglia in PP per campionamento acque graduata sterile vol. 250 ml in confezione singola Sterile PP graduated bottle vol. 250 ml for water sampling individually wrapped	216 pz 216 pcs
395448	Bottiglia in PP per campionamento acque graduata sterile vol. 500 ml in confezione singola Sterile PP graduated bottle vol. 500 ml for water sampling individually wrapped	120 pz 120 pcs
391448	Bottiglia in PP per campionamento acque graduata sterile vol. 1000 ml in confezione singola Sterile PP graduated bottle vol. 1000 ml for water sampling individually wrapped	72 pz 72 pcs
392348	Bottiglia in PP per campionamento acque graduata sterile con NaTiosolfato vol. 250 ml in confezione singola Sterile PP NA Thiosulfate graduated bottle vol. 250 ml for water sampling individually wrapped	216 pz 216 pcs
395348	Bottiglia in PP per campionamento acque graduata sterile con NaTiosolfato vol. 500 ml in confezione singola Sterile PP NA Thiosulfate graduated bottle vol. 500 ml for water sampling individually wrapped	120 pz 120 pcs
391348	Bottiglia in PP per campionamento acque graduata sterile con NaTiosolfato vol. 1000 ml in confezione singola Sterile PP NA Thiosulfate graduated bottle vol. 1000 ml for water sampling individually wrapped	72 pz 72 pcs



BOTTIGLIE AMBRATE IN PP CON BOCCA LARGA
WIDE MOUTH AMBER PP BOTTLES

Cod.	Descrizione / Description	Conf./ Case
1 392748	Bottiglia in PP ambra per campionamento acque graduate sterili vol. 250 ml Sterile graduated PP amber bottle vol. 250 ml for water sampling	216 pz 216 pcs
2 395748	Bottiglia in PP ambra per campionamento acque graduate sterili vol. 500 ml Sterile graduated PP amber bottle vol. 500 ml for water sampling	120 pz 120 pcs
3 391748	Bottiglia in PP ambra per campionamento acque graduate sterili vol. 1000 ml Sterile graduated PP amber bottle vol. 1000 ml for water sampling	72 pz 72 pcs
392648	Bottiglia in PP ambra per campionamento acque graduate sterili con Na Tiosolfato vol. 250 ml Sterile PP amber NATHiosulfate graduated bottle vol. 250 ml for water sampling	216 pz 216 pcs
395648	Bottiglia in PP ambra per campionamento acque graduate sterili con Na Tiosolfato vol. 500 ml Sterile PP amber NATHiosulfate graduated bottle vol. 500 ml for water sampling	120 pz 120 pcs
391648	Bottiglia in PP ambra per campionamento acque graduate sterili con Na Tiosolfato vol. 1000 ml Sterile PP amber NATHiosulfate graduated bottle vol. 1000 ml for water sampling	72 pz 72 pcs
392948	Bottiglia in PP ambra per campionamento acque graduata sterile vol. 250 ml in confezione singola Sterile PP amber graduated bottle vol. 250 ml for water sampling individually wrapped	216 pz 216 pcs
395948	Bottiglia in PP ambra per campionamento acque graduata sterile vol. 500 ml in confezione singola Sterile PP amber graduated bottle vol. 500 ml for water sampling individually wrapped	120 pz 120 pcs
391948	Bottiglia in PP ambra per campionamento acque graduata sterile vol. 1000 ml in confezione singola Sterile PP amber graduated bottle vol. 1000 ml for water sampling individually wrapped	72 pz 72 pcs
392848	Bottiglia in PP ambra per campionamento acque graduata sterile con NaTiosolfato vol. 250 ml in confezione singola Sterile PP amber NATHiosulfate graduated bottle vol. 250 ml for water sampling individually wrapped	216 pz 216 pcs
395848	Bottiglia in PP ambra per campionamento acque graduata sterile con NaTiosolfato vol. 500 ml in confezione singola Sterile PP amber NATHiosulfate graduated bottle vol. 500 ml for water sampling individually wrapped	120 pz 120 pcs
391848	Bottiglia in PP ambra per campionamento acque graduata sterile con NaTiosolfato vol. 1000 ml in confezione singola Sterile PP amber NATHiosulfate graduated bottle vol. 1000 ml for water sampling individually wrapped	72 pz 72 pcs



BOTTIGLIE IN PEHD CON BOCCA STRETTA TIGHT MOUTH PEHD BOTTLES

Cod.	Descrizione / Description	Conf./Case
4 392268	Bottiglia a bocca stretta in PEHD per campionamento acque graduate sterili vol. 250 ml Sterile HDPE graduated tight mouth bottle vol. 250 ml for water sampling	280 pz 280 pcs
5 395268	Bottiglia a bocca stretta in PEHD per campionamento acque graduate sterili vol. 500 ml Sterile HDPE graduated tight mouth bottle vol. 500 ml for water sampling	120 pz 120 pcs
6 391268	Bottiglia a bocca stretta in PEHD per campionamento acque graduate sterili vol. 1000 ml Sterile HDPE graduated tight mouth bottle vol. 1000 ml for water sampling	72 pz 72 pcs
392168	Bottiglia a bocca stretta in PEHD per campionamento acque graduate sterili con Na Tiosolfato vol. 250 ml Sterile HDPE NAThiosulfate graduated tight mouth bottle vol. 250 ml for water sampling	280 pz 280 pcs
395168	Bottiglia a bocca stretta in PEHD per campionamento acque graduate sterili con Na Tiosolfato vol. 500 ml Sterile HDPE NAThiosulfate graduated tight mouth bottle vol. 500 ml for water sampling	120 pz 120 pcs
391168	Bottiglia a bocca stretta in PEHD per campionamento acque graduate sterili con Na Tiosolfato vol. 1000 ml Sterile HDPE NAThiosulfate graduated tight mouth bottle vol. 1000 ml for water sampling	72 pz 72 pcs



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DESCRIZIONI DESCRIPTIONS

ABBREVIAZIONI E RESISTENZA ALLE TEMPERATURE DELLE MATERIE PLASTICHE ABBREVIATION AND TEMPERATURE RESISTANCES OF PLASTICS

ABBREVIAZIONI
DIN - ABBREVIATIONS

DENOMINAZIONE CHIMICA
CHEMICAL DESIGNATION

CAMPO TEMPERATURE °C
°C TEMPERATURES RANGE

ABS	ACRILOBUTADIENE-STIRENE - ACRYLOBUTADIENE-STYRENE	-40 +85
HDPE	POLIETILENE ALTA DENSITÀ - HIGH-DENSITY POLYETHYLENE	-50 +80
LDPE	POLIETILENE BASSA DENSITÀ - LOW-DENSITY POLYETHYLENE	-50 +75
PMP (TPX)	POLIMETILPENTENE - POLYMETHYLPENTENE	- 0 +120
PMMA	POLIMETILMETACRILATO - POLYMETHYLMETHACRYLATE	-40 +85
POM	POLIOSSIMETILENE - POLYOXYMETHYLENE	-40 +90
PP	POLIPROPILENE - POLYPROPYLENE	-10 +120
PS	POLISTIROLO CRISTALLO - POLYSTYRENE	-10 +70
PVC	CLORURO DI POLIVINILE - POLYVINYLCHLORIDE	-20 +80
SI	GOMMA SILICONE - SILICONE RUBBER	-50 +180

STERILIZZAZIONE DEI PRODOTTI IN PLASTICA PER LABORATORIO ABBREVIATION AND TEMPERATURE RESISTANCES OF PLASTICS

MATERIA PRIMA
PLASTICS

AUTOCLAVABILE
AUTOCLAVABLE

CON GAS
WITH GAS

SECCA
DRY

CHIMICA
CHEMICALLY

RADIAZIONI IONIZZANTI
BY IONIZING RADIATION

A 121 °C
AT 121 °C

OSS. ETILENE
ETHYLENE OXIDE

A 160 °C
AT 160 °C

IN FORMALINA
IN FORMALIN

ABS	NO	YES	NO	YES	YES
HDPE	NO	YES	NO	YES	YES
LDPE	NO	YES	NO	YES	YES
PMP (TPX)	YES	YES	NO	YES	NO
PP	YES	YES	NO	YES	YES
PS	NO	YES	NO	YES	YES
PVC	NO	YES	NO	YES	NO
SI	YES	YES	YES	YES	NO

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MATERIE PLASTICHE IMPORTANTI PER IL LAVORO IN LABORATORIO IMPORTANT PLASTIC MATERIALS FOR LABORATORY ACTIVITIES

ABS: ACRILONITRILE-BUTADIENE - STIRENE

ABS: ACRYLONITRILE-BUTADIENE - STYRENE

LA RESISTENZA CHIMICA E LA STABILITÀ DELLA TEMPERATURA SONO DECISAMENTE MIGLIORI RISPETTO AL PS. LE CARATTERISTICHE DIVERSE DEI VARI TIPI DI ABS SONO DETERMINATE DA PROCEDIMENTI PRODUTTIVI DIFFERENTI.

THE CHEMICAL RESISTANCE AND THE TEMPERATURE STABILITY ARE MUCH BETTER THAN PS. THE DIFFERENT CHARACTERISTICS OF THE VARIOUS TYPES OF ABS ARE DETERMINED BY DIFFERENT PROCEDURES FOR PRODUCTION

ECTFE: POLICLOROTRIFLUOROETILENE

ECTFE: POLYCHLOROTRIFLUOROETHYLENE

ETFE: ETILENE - TETRAFLUOROETILENE

ETFE: ETHYLENE - TETRAFLUOROETHYLENE

ECCELLENTE RESISTENZA CHIMICA. STABILITÀ DELLA TEMPERATURA PIÙ RIDOTTA RISPETTO AL PTFE.

EXCELLENT CHEMICAL RESISTANCE. LOWER TEMPERATURE STABILITY THAN PTFE.

FEP: TETRAFLUOROETILENE - ESAFLUOROPROPILENE

FEP: TETRAFLUOROETHYLENE - HEXAFLUOROPROPYLENE

PFA: TEFLON (PERFLUORO-ALCOSSIALCANO)

PFA: TEFLON (PERFLUOROALKOXY)

LA SUPERFICIE DI QUESTO MATERIALE TRANSLUCIDO NON È ADESIVA. LE CARATTERISTICHE MECCANICHE E CHIMICHE SONO PARAGONABILI A QUELLE DEL PTFE.

UTILIZZABILE DA -100 °C A +200 °C.

THE SURFACE OF THIS TRANSLUCENT MATERIAL IS NOT ADHESIVE. THE MECHANICAL AND CHEMICAL CHARACTERISTICS ARE SIMILAR TO PTFE ONES. USABLE FROM -100 °C TO +200 °C.

PA: POLIAMMIDE - PA: POLYAMIDE

DUREZZA E RESISTENZA ELEVATE. BUONA RESISTENZA AI SOLVENTI ORGANICI.

ACIDI E PRODOTTI CHIMICI OSSIDANTI AGGREDISCONO IL PA.

HIGH HARDNESS AND RESISTANCE. GOOD RESISTANCE TO ORGANIC SOLVENTS.

ACIDS AND OXIDIZING CHEMICAL AGENTS ETCH PA.

PC: POLICARBONATO - PC: POLY - CARBONATE

TRASPARENTE E STABILE DA -130 °C A +130 °C. I POLICARBONATI PERDONO LE PROPRIE CARATTERISTICHE DI STABILITÀ QUANDO VENGONO STERILIZZATI A VAPORE O TRATTATI CON DETERSIVI ALCALINI.

TRANSPARENT AND STABLE FROM -130 °C TO +130 °C. POLYCARBONATES LOSE THEIR CHARACTERISTICS OF STABILITY WHEN THEY ARE STERILIZED BY STEAM OR TREATED WITH ALKALINE DETERGENTS.

PE-HD: POLIETILENE AD ALTA INTENSITÀ

PE-HD: HIGH INTENSITY POLYETHYLENE

POSSEDE CARATTERISTICHE DI STABILITÀ E RESISTENZA AI PRODOTTI CHIMICI MIGLIORI RISPETTO

AL PE-LD. UTILIZZABILE FINO A 105 °C.

IT HAS BETTER STABILITY AND RESISTANCE TO CHEMICAL AGENTS THAN PE-LD. USABLE UP TO 105°C.

PE-LD: POLIETILENE A BASSA INTENSITÀ

PE-LD: LOW INTENSITY POLYETHYLENE

IL PE-LD È MOLTO FLESSIBILE ED HA UNA BUONA RESISTENZA AI PRODOTTI CHIMICI.

RISPETTO AL PE-HD, HA UNA RESISTENZA INFERIORE AI SOLVENTI ORGANICI ED È UTILIZZABILE

SOLAMENTE FINO A 80 °C.

PE-LD IS VERY FLEXIBLE AND HAS GOOD RESISTANCE TO CHEMICAL PRODUCTS.

IT HAS LOWER RESISTANCE TO CHEMICAL AGENTS THAN PE-HD. USABLE ONLY UP TO 80 °C.

POM: POLIOSSIMETILENE - POM: POLYOXIMETHYLENE

ELEVATA STABILITÀ SOTTO SOLLECITAZIONI MECCANICHE. OTTIMA RESISTENZA AI PRODOTTI CHIMICI.

BUONA SCORREVOLEZZA E RESISTENZA ALL'ABRAZIONE.

IN MOLTI CASI PUÒ SOSTITUIRE IL METALLO. UTILIZZABILE FINO A 130 °C.

HIGH STABILITY UNDER MECHANICAL STRESS. EXCELLENT RESISTANCE TO CHEMICAL AGENTS. GOOD FLOWABILITY AND ABRASIVE RESISTANCE.

IT CAN OFTEN SUBSTITUTE METAL. USABLE UP TO 130 °C.

PP: POLIPROPILENE - PP: POLY-PROPYLENE

PIÙ VOLTE STERILIZZABILE A VAPORE A 121 °C. LA SUA BUONA STABILITÀ CHIMICA E MECCANICA

È SIMILE A QUELLA DEL PE, TUTTAVIA QUESTO MATERIALE VIENE AGGREDITO PIÙ FACILMENTE DA PRODOTTI CHIMICI FORTEMENTE OSSIDANTI.

IT CAN BE STERILIZED BY STEAM AT 121 °C A FEW TIMES. IT HAS A GOOD CHEMICAL AND MECHANICAL STABILITY SIMILAR TO PE, BUT THIS MATERIAL IS ETCHED BY HIGHLY OXIDIZING CHEMICAL AGENTS MORE EASILY.

PS: POLISTIROLO - PS: POLYSTYROL

STRUTTURA AMORFA, TRASPARENTE SIMILVETRO, DURO, FRAGILE E DI FORMA STABILE.

RESISTENZA BUONA ALLE SOLUZIONI ACQUOSE, SCARSA AI SOLVENTI.

IL PS TENDE A FORMARE CREPE E HA UNA RIDOTTA RESISTENZA ALLE TEMPERATURE.

AMORPHOUS STRUCTURE, TRANSPARENT IMITATION GLASS, HARD, FRAGILE WITH STABLE SHAPE.

GOOD RESISTANCE TO WATER SOLUTIONS, POOR RESISTANCE TO SOLVENTS.

PS MAY CAUSE CRACKS AND HAS A POOR RESISTANCE TO TEMPERATURES.

PTFE: POLITETRAFLUOROETILENE - PTFE: POLYTETRAFLUORINETHYLENE

STRUTTURA PARZIALMENTE CRISTALLINA. RESISTENTE A PRESSOCHE' TUTTI I PRODOTTI CHIMICI.

TEMPERATURA DI UTILIZZO DA -200 °C A +300 °C.

LA SUPERFICIE NON È ADESIVA.

LE CARATTERISTICHE DI SCORREVOLEZZA E RESISTENZA ELETTRICA SONO MIGLIORI RISPETTO A QUELLE DI FEP E PFA.

PARTIALLY CRYSTALLINE STRUCTURE. RESISTANT TO MOST CHEMICAL AGENTS.

USABLE FROM -200 °C TO +300 °C. THE SURFACE IS NOT ADHESIVE.

BETTER CHARACTERISTICS OF FLOWABILITY AND ELECTRICAL RESISTANCE THAN FEP AND PFA.

PVC: POLIVINILCLORURO - PVC: POLYVINYLCHLORURE

BUONA RESISTENZA AI PRODOTTI CHIMICI, IN PARTICOLARE AGLI OLII.

GOOD RESISTANCE TO CHEMICAL PRODUCTS, IN PARTICULAR TO OILS.

SAN: STIRENE-ACRILONITRILE - SAN: STYRENE-ACRYLONITRILE























TRASPARENTE SIMILVETRO. LIMITATA TENDENZA ALLA FORMAZIONE DI CREPE.

RESISTENZA CHIMICA LEGGERMENTE MAGGIORE A QUELLA DEL PS.

TRANSPARENT IMITATION GLASS. IT MIGHT CAUSE CRACKS.

DISPOSITIVI MEDICI – SIMBOLI DA UTILIZZARE NELLE INFORMAZIONI CHE DEVONO ESSERE FORNITE DAL FABBRICANTE UNI CEI EN ISO 15223-1 – PARTE 1: REQUISITI GENERALI

MEDICAL DEVICES - SYMBOLS TO BE USED WITH INFORMATION TO BE SUPPLIED BY THE MANUFACTURER UNI CEI EN ISO 15223-1 – PART 1: GENERAL REQUIREMENTS

 <p>MARCHIO CE: TALVOLTA SEGUITO DAL NUMERO IDENTIFICATIVO DELL'ORGANISMO NOTIFICATO CE MARK: SOMETIMES FOLLOWED BY THE IDENTIFICATION NUMBER OF THE NOTIFIED BODY</p>	 <p>NON UTILIZZARE SE LA CONFEZIONE È DANNEGGIATA E CONSULTARE LE ISTRUZIONI PER L'USO DO NOT USE IF PACKAGE IS DAMAGED AND CONSULT INSTRUCTIONS FOR USE</p>	 <p>CONSULTARE LE ISTRUZIONI PER L'USO O CONSULTARE LE ISTRUZIONI PER L'USO ELETTRONICHE CONSULT INSTRUCTIONS FOR USE OR CONSULT ELECTRONIC INSTRUCTIONS FOR USE</p>
 <p>ATTENZIONE CAUTION</p>	 <p>LIMITE DI TEMPERATURA TEMPERATURE LIMIT</p>	 <p>FRAGILE, MANEGGIARE CON CURA FRAGILE, HANDLE WITH CARE</p>
 <p>DISPOSITIVO MEDICO MEDICAL DEVICE</p>	 <p>NON STERILE NON-STERILE</p>	 <p>FABBRICANTE MANUFACTURER</p>
 <p>CODICE PRODOTTO CATALOGUE NUMBER</p>	 <p>NUMERO LOTTO BATCH CODE</p>	 <p>DATA DI PRODUZIONE DATE OF MANUFACTURE</p>
 <p>DATA DI SCADENZA USE-BY DATE</p>	 <p>TENERE LONTANO DALLA LUCE DEL SOLE KEEP AWAY FROM SUNLIGHT</p>	 <p>NUMERO DI SERIE SERIAL NUMBER</p>
 <p>MONOUSO (NON RIUTILIZZABILE) DO NOT RE-USE</p>	 <p>TENERE AL RIPARO DALL'ACQUA E DA FONTI DI UMIDITÀ KEEP DRY</p>	 <p>STERILIZZATO MEDIANTE OSSIDO DI ETILENE STERILIZED USING ETHYLENE OXIDE</p>
 <p>DISPOSITIVO MEDICO DIAGNOSTICO IN VITRO IN VITRO DIAGNOSTIC MEDICAL DEVICE</p>	 <p>STERILIZZATO TRAMITE IRRAGGIAMENTO STERILIZED USING IRRADIATION</p>	 <p>IDENTIFICATORE UNIVOCO DEL DISPOSITIVO UNIQUE DEVICE IDENTIFIER</p>
 <p>DISTRIBUTORE DISTRIBUTOR</p>		

EVENTS





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
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
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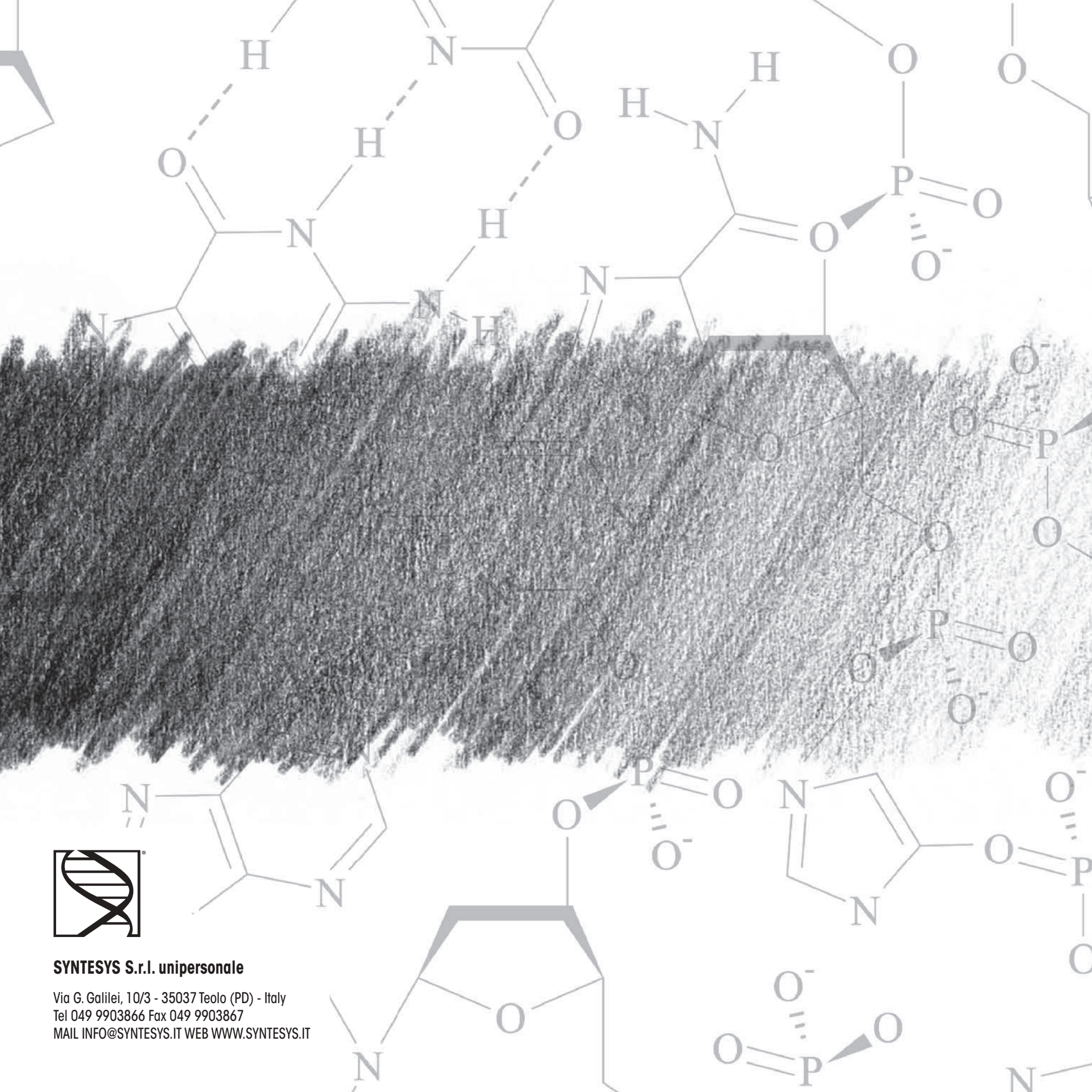
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