



MADEinITALY
CATALOGUE



BIOTECHNOLOGY



CLINICAL CHEMISTRY ITEMS

CLEARLine[®]
"Be cool, be safe, be CLEARLine"

BIOSIGMA S.p.A. as a GREEN COMPANY



Enter the Biosigma's forest. Request your tree for free.
Scan the qrcode and redeem your tree.

Welcome to the Jungle.

Treedom is the first platform in the world that allows you to plant a tree from a distance and follow the story of the project online.

Since its foundation in 2010 in Florence, more than 3.000.000 trees have been planted in Africa, South America and Italy. All trees are planted directly by local farmers and bring environmental, social and financial benefits to their communities. Thanks to its business model, in 2014 Treedom became part of the Certified B Corporations, a network of companies that stand out for high environmental and social performance.

WE PREFER THE "GREEN"

OUR COMMITMENT TO SUSTAINABLE DEVELOPMENT AND ENVIRONMENTAL PROTECTION
VISIT WWW.BIOSIGMA.COM FOR ALL THE INFORMATION ON OUR SUSTAINABILITY PLAN



Since 2010, in respect of the environment, the energy used in the Biosigma plants is self-produced from renewable sources or, for the remainder, purchased with a TUV Green Certificate. CLEARLine® products are manufactured in Italy with respect for the environment.



Since 2013 Biosigma has successfully obtained the UNI EN ISO 14001 environmental certification. Achieving a balance between environment, society and economy is considered essential to meet the needs of the present without compromising the ability of future generations to satisfy their own. That is why with the adoption of this standard, Biosigma aims to protect the environment by preventing or mitigating negative environmental impacts and to continuously improve its environmental performance.



Greener items: less plastic, reduced packaging, recyclable packaging, equipment with lower electricity consumption, recyclable waste, easily repairable equipment, etc ...
At the same time we select and prefer products with these characteristics; these items can be identified by their Go-Green logo in our catalogs and on www.biosigma.com



📍 Biosigma S.p.A. - Dominique Dutscher Group
Via Valletta, 6 - 30010,
Cona (Venice) Italy

🌐 www.biosigma.com

☎ +39 0426 302226



INTERNATIONAL SALES



Stefania Pizzeghello
Export Manager

☎ +39 0426 302226 int. 101
✉ spizzeghello@biosigmaeu.com
📞 +39 338 6647513



Mattia Saviolo
North/West Europe

☎ +39 0426 302226 int. 130
✉ msaviolo@biosigmaeu.com
📞 +39 342 6135424



Alessandra Bolzonaro
East Europe, Australia,
North America

☎ +39 0426 302226 int. 144
✉ abolzonaro@biosigmaeu.com
📞 +39 349 6771961



Debora Aggio
Asia, Middle East, Africa,
Central/South America
**Marketing*

☎ +39 0426 302226 int. 169
✉ daggio@biosigmaeu.com
📞 +39 349 8635246

Adherent to:



CONFINDUSTRIA VENEZIA
AREA METROPOLITANA DI VENEZIA E ROVIGO

Member of:

ESBB

European, Middle Eastern
& African Society
for Biopreservation
and Biobanking



isber

INTERNATIONAL SOCIETY FOR BIOLOGICAL
AND ENVIRONMENTAL REPOSITORIES

COMPANY PROFILE



Biosigma S.p.A. has been a leading company in the production and distribution of disposable plastic items for biotechnology, research, clinical chemistry and pharmaceutical laboratories since 1988.

In our facilities of over 12,000 sqm, we have state-of-the-art injection machines and informatics tools that enable us to produce high-quality articles while remaining competitive on the global market.

Every customer can rely on a perfectly organized structure, certified by ISO 13485, OHSAS 45001 and ISO 14001, capable of adapting our biotechnology products and services to the continuous demands of the market. We offer our customers experience and professional expertise; customer satisfaction and product quality are always our main goals.

Our efforts in research and development allow us to offer an increasing and more advanced range of products in both Clinical Chemistry and Biotechnology fields.

Most of the products manufactured by Biosigma are classified as in vitro diagnostic medical devices and are therefore CE marked in compliance with current regulations.

Since August 2011 Biosigma has been part of the Dominique Dutscher Group, a leader in the distribution of consumables and equipment for the life science and biotechnology market. A catalogue of over 200,000 products and more than 140 brands such as Eppendorf, Thermo, Gilson, Nalgene Nunc.

For further information visit www.dutscher.com

CERTIFICATIONS

" Biosigma is always focused on the safety and the quality of its work reaching the most important certifications "



ISO 13485 Quality System Certificate demonstrates and promotes the company's commitment to organizational policies aimed at providing products and services in line with regulatory and market requirements related to the medical field.



ISO 14001 is a tool that will allow the organization to manage the environmental impacts of its activities in accordance with the applicable law, continuous improvement, from a pro-active attitude towards environmental issues.



The certification of the management system of health and safety in the workplace UNI ISO 45001:2018 is intended to provide security and tranquility that problems regarding the safety and health related to production processes are managed in a controlled way and that benefits in terms of safety are always monitored starting from the respect of conformity to mandatory legislation.



Registration Number: 3002945499
The production establishment and IVD Biosigma devices are registered with the FDA (Food and Drug Administration).

SUMMARY



CRYOWARE..... 10-25

1D CRYOLINE	10
CryoGen® Tubes / 1D linear barcode CLEARLine ®	11
CryoGen® Tubes / 1D linear barcode INTERNAL CAP Tubes CLEARLine ®	12
CryoGen® Tubes / 1D linear barcode EXTERNAL CAP Tubes CLEARLine ®	13
Cryoboxes in polycarbonate	14
1D Cryoboxes in polycarbonate	15
2D CRYOLINE	16
CryoGen® Tubes / 2D barcode CLEARLine ®	16
2D Cryoboxes in polycarbonate 81 and 100 places	17
48 Places SBS rack for 2 and 5 ml 2D CryoGen® tubes	18
SINGLE SCREW DECAPPERS for CryoGen® Tubes	19
Fully automatic capper / decapper	19
Scanner 2D	20
Scanners Manual	20
Software for sample management	21
ACCESSORIES	22
Writing cap disks	22
Cryo Markers	22
Workstation for CryoGen® Tubes	22
Vial Picker for CryoGen® Tubes	22
Cryoboxes in polypropylene	23
Cardboard Cryoboxes CLEARLine ®	23
Cardboard Cryoboxes	23
Cryogenic gloves	24
Support rod for canisters	24
Cryoflex sheath	24
COOLING CONTAINERS	25
CoolCell containers	25
Cryocooler	25
Freezing Rack	25



CENTRIFUGE TUBES..... 26-37

MICROCENTRIFUGE TUBES WITH SCREW CAPS	26
CLEARLock MICROTUBES WITH SECURE LOCKING SYSTEM	27
0.5 - 1.5 - 2.0 mL Microtubes CLEARLock	28
Microtubes 0.5, 1.5 and 2.0 ml CLEARLock™ CLEARLine ®	29
Low Binding Microtubes 0.5, 1.5 and 2.0 ml CLEARLock™ CLEARLine ®	30
5.0 mL Microtubes CLEARLock	32
5.0 mL Microtubes screw cap	33
Accessories for 5.0 mL tubes	33
Centrifuges adapters and accessories for 5.0 mL tubes	33
MICROCENTRIFUGE TUBES WITH SNAP CAPS	34
Microtubes in PP 0.5, 1.5 and 2.0 ml	35
Microtubes in PP 0.5, 1.5 and 2.0 ml CLEARLine ®	35
ACCESSORIES	36
4-Way Racks	36
Racks for 100 microtubes	36
Racks for 80 microtubes, storage box and acrylic shelves	36
5.0 mL acrylic tube rack	37
5.0 mL / 15 mL tube rack	37
Myfuge 5 microcentrifuge	37



CELL CULTURE 38-41

CENTRIFUGE TUBES	39
CLEARLine ® Centrifuge Tubes	39
Conical centrifuge tubes - large volume	40
EASYstrainer sterile cell strainers	40
CELL CULTURE FLASKS	40
MULTIWELL CELL CULTURE PLATES	41
AERASEAL POROUS FILM	41
CLEARLINE PETRI DISHES	41
CELL SCRAPERS	41
THINSEAL & SEALPLATE STERILE FILM	41



PCR TUBES AND PLATES 42-47

PCR MICROTUBES	42
PCR microtubes 0.2 ml MµlTI	43
PCR microtubes ABgene	43
PCR microtubes - 0.65ml MµlTI	43
Individual PCR tubes 0.2 ml	43
Safeseal microtubes - 0.65 ml	43
PCR MICROTUBES IN STRIP	44
PCR Microtubes 0.2 ml in strip MµlTI	44
ABgene® single cap microtubes in strips	44
Thermo-strip standard tubes	44
PCR Microtubes 0.2 ml in strip with cap	44
PCR MULTI-MICROTUBE RACKS	45
STACKABLE RACK FOR PCR	45
STORAGE BOX WITH RACK FOR PCR	45
PLATES	46
ADHESIVE FILMS	46
PCR PLATES FASTPLATE MµlTI	47
SEMI-SKIRTED 96-WELL PCR PLATES, MµlTI REINFORCED	47
PCR PLATES 96 AND 384 WELLS FOR LIGHT CYCLER®	47
PCR PLATES 384 WELLS µLTRA-PLATE MµlTI	47



LIQUID HANDLING 48-61

ASPIRATION SYSTEM FOR SEROLOGICAL PIPETTES	48
Automatic pipettor	48
Manual pipettor	48
CLEARLine® SEROLOGICAL PIPETTES	49
MICROPIPETTES WITH EJECTORS FULLY AUTOCLAVABLE	50
Fix volume	50
Adjustable volume	50
Multichannel 8 channel	51
Rack	51
STERILE PS REAGENT RESERVOIRS IN 25, 50, 100 ml	51
STANDARD TIPS	52
Tips compatibility with micropipettes	53
Biosigma CLEARLine® STERILE FILTER TIPS, RACKED	54
Tips compatibility with micropipettes	55
CLEARLine® STERILE FILTER TIPS, RACKED	56
Tips compatibility with micropipettes	57
TIPS CLEARLine® PRIME	58
Filterless and filtered tips on hinged rack, ClearLine® Prime	58
Recharge system for ClearLine® hinged rack	59
Empty boxes for reload system	59
ONE TOUCH® BI-COMPONENT TIPS	60
MµlTI SORENSON ONE TOUCH PIPETTES	60
PASTEUR PIPETTES	61



INSTRUMENTATION PRODUCTS 62-67

CUVETTES AND CUPS UTILIZABLE ON COBAS®	63
CUVETTES AND CUPS UTILIZABLE ON HITACHI®	63
12 CELLS CUVETTE	64
CUVETTES UTILIZABLE ON EXPRESS®	64
SAMPLE AND COAGULATION CUPS	65
EASY NEST CUPS	65
SEMI-MICRO AND MACRO CUVETTES	66
Disposable spectrophotometer cuvettes in PS and PMMA	66
Macro	66
Semi-micro	66
Quartz or Optical Glass Macro and Semi-Micro cuvettes	67

SUMMARY



URINE READING SYSTEM 68-73

FOR STANDARDIZATION OF MICROSCOPIC URINALYSIS	68
M-T system	69
Calculation method for cells / μ l in urinary sediment	70
How to order FAST-READ® kits	71
Urinalysis controls validate performance for consistency and accuracy	71
STAN-TAP & STAN-TAP SYSTEM	72
Integrated system for the standardized preparation of the urinary sediment	73



HISTOLOGY AND MICROSCOPY 74-79

EMBEDDING CASSETTES	74
Embedding cassette without lid	74
Metal Lid	74
Embedding ring	74
Histology cassettes	75
Mould base stainless steel	75
Biopsy cassettes	75
Histological sponge	75
MICROSCOPE SLIDES	76
COVERSLIPS	76
HISTOBOND®	76
COVERSLIPS FOR AUTOMATIC MACHINES	76
PLASTIC TRAYS AND SLIDES MAILERS	77
STORAGE MICROSCOPE SLIDE BOXES	77
SLIDE STORING SYSTEM	77
COPLIN STAINING JAR	78
HELLEDAHL STAINING JAR	78
OILS FOR IMMERSIONS	78
SCHIFFERDECKER STAINING BOX	78
STAINING JAR WITH 2 LIDS	78
EUKITT BALM FOR INCLUSIONS	78
COUNTING CHAMBER	79
MEMBRANE IN PC	79
MAKLER CELL	79
POLYCARBONATE MEMBRANES	79



MICROBIOLOGY 80-85

INOCULATION LOOPS	81
STERILE L-SHAPED SPREADERS	82
PETRI DISHES	82
SWABS	83
FOAM SWABS WITH LIQUID	84



TEST TUBES, STOPPERS, RACKS 86-93

STERILE PP & PS CENTRIFUGE TUBES WITH SCREW CAPS	86
CLEARLine® CENTRIFUGE TUBES	87
STERILE POLYSTYRENE TEST-TUBES WITH PRESSURE CAPS	87
VACUUM TUBES FOR URINE ANALYSIS	87
SERUM SEPARATOR TUBES IN RACK	88
TEST TUBES WITH TWO-POSITION CLOSURE CAP	88
VACUUM URINE CONTAINERS	88
NON STERILE TEST-TUBES	89
DROSOPHILA	90
CAPS	90
Polyethylene stoppers with wings	90
White R.I.A. stoppers	90
Vacustopper™	90
Security stoppers for tubes	90
Polyethylene stoppers	90
RACK	91
50 places racks	91
Rack for haemolysis tubes	91
Box for tubes 15, 20, 30 and 50 mL with lid	91
Rack for 15 mL and 50 mL tubes	92
Racks for 15 and 50 mL tubes	92
5ml / 15 mL tube rack	92
Acetal multi-racks	92
Reversible multi-sided racks	93
Barrel rack	93



E.S.R. SYSTEM 94-95

E.S.R. PIPETTES	95
E.S.R. TUBES	95
E.S.R. RACKS	95



RAPID TESTS 96-99

FECAL OCCULT BLOOD TEST	97
PREGNANCY RAPID TESTS	97
URINE ANALYSIS	97
PARASSITOLOGY	97
ONE STEP DRUG SCREEN TEST DEVICE (URINE)	98
INFECTIOUS DISEASES	99
CALPROTECTIN	99
CONSUMABLES	99



CONTAINERS 100-103

URINE CONTAINERS WITH SCREW CAPS	101
FEACES CONTAINERS	101
SPECIMEN CONTAINERS	101
SURGICAL PART CONTAINERS	102
24-HOUR CONTAINERS	102
VACUUM URINE CONTAINERS	102
WATER SAMPLING BOTTLES	102
WASTE CONTAINERS	103

SUMMARY



TRANSPORT LINE..... 104-109

TRANSPORT LINE FOR BIOLOGICAL SAMPLES	105
Transport bags	105
Suitable for secondary container CTP	105
Duplex racks	105
Transport Container (CTP) for tubes	105
Racks in absorbent foam	105
TRANSPORT LINE IN ACCORDANCE WITH ADR NORMS	106
VACUETTE® Transport Container (VTC)	106
VACUETTE® Transport Box (VTB)	106
Bags for secondary container transport in accordance with ADR norms	106
Racks in absorbent foam for secondary containers	106
TRANSPORTATION OF BLOOD COMPONENTS	107
Secondary containers for transporting blood components	107
Semi-rigid tertiary thermal containers for transport of blood components.	107
Security bags approved for transport of blood components	108
Cooling elements for temperature-controlled transport	108
ACCESSORIES	109
Cooler Elements	109
Refrigerated container for single tubes	109
Specimen transport bags	109
Security bags	109
FIRST AID BAGS	109
First aid bag with 4 external pockets	109
First aid bag with 5 external pockets and 3 internal pockets	109
Non-rigid container	109



HEMATOLOGY..... 114-115

BIOBLOOD DEVICES	114
TYPESAFE™ in PVC	114
Drop slide system	114
BREAKLOT STICK	114
BLOOD GROUPING STRIPS	114
SYRINGES FOR BLOOD COLLECTION	115
BUTTERFLY NEEDLE	115
96-WELL MICROTITER PLATES IN POLYSTYRENE	115
STERILE NEEDLE	115
SAFE TOUCH BUTTERFLY NEEDLE	115



CAT.NO. INDEX..... 116-119

Search **CLEARLine**
certificates of analysis on
www.biosigma.com/certificate



HEALTH AND SAFETY..... 110-111

PARAFILM	111
NITRILE GLOVES	111
CRYOGENIC GLOVES	111



GINECOLOGY AND FERTILITY.. 112-113

SEMEN COLLECTION	113
SPRAY FOR CITOTOLOGY	113
EJACULATE SLIDE-READ BOX	113
VAGINAL SPECULUM	113
AYRE SPATULES	113
CYTOBRUSHES	113

210890015345409

BIO SIGMA S.p.A. - Domestique Distributor Company

via Valcuvia, 4 - 20155 Cavallotti di Corsico (MI) - Italy - Tel. ++39 0438 952234 - Fax ++39 0438 952238

Cap. Soc. 98.000.000 € - I.C.F. 02179800291 - www.biosigma.com

Numero 075 9200400 - P.A.A. 075 9200400 - N. 20877 S.E.A. 075 9200400 - N. 20877 S.E.A. 075 9200400 - N. 20877 S.E.A. 075 9200400

Certificato di Analisi / Certificate of Analysis

	Codice Prodotto / Catalogue number : CL753/S
	Numero Lotto / Lot Number : 23P2017200
	Scadenza / Expiry Date : 2027/05

DNase
Metodo / Method : Digestione DNA / DNA digestion
Limite / Limit : Non rilevabile / not detectable (LOD = 1X10⁻⁵ Kunitz-unit)

RNase
Metodo / Method : Digestione RNA / RNA digestion
Limite / Limit : Non rilevabile/not detectable (LOD = 1X10⁻⁵ Kunitz-unit)

Endotosina / Endotoxin
Metodo / Method : LAL TEST Cromogenico / Chromogenic LAL TEST
Limite / Limit : < 0,01 EU/ml

I test del lotto sopra descritto hanno dimostrato la conformità ai limiti di rilevamento.
Il lotto viene rilasciato per l'uso.
Testing of the above described lot showed conformity within limits of detection
The Lot is released for use

I risultati dei test si riferiscono esclusivamente agli articoli testati.
The test results refer exclusively to the items tested.

Dot. Giuseppe Carrino PhD
Responsabile del Laboratorio
Responsible for the Laboratory

Data di Rilascio / Date of Release
Giorno/Mese/Anno : Day/Month/Year
23/05/2023

Biosigma S.p.A. - Domestique Distributor Company

via Valcuvia, 4 - 20155 Cavallotti di Corsico (MI) - Italy - Tel. ++39 0438 952234 - Fax ++39 0438 952238

Cap. Soc. 98.000.000 € - I.C.F. 02179800291 - www.biosigma.com

Numero 075 9200400 - P.A.A. 075 9200400 - N. 20877 S.E.A. 075 9200400 - N. 20877 S.E.A. 075 9200400 - N. 20877 S.E.A. 075 9200400

CRYOWARE



BIOSIGMA OFFERS A COMPLETE LINE OF CRYOGENIC VIALS AND BOXES FOR STORING SPECIMENS AT TEMPERATURES AS LOW AS -196 C° (VAPOR PHASE OF LIQUID NITROGEN).

BIOSIGMA CRYOGEN[®] TUBES ARE CERTIFIED FREE OF HUMAN DNA, DNase/RNase/ENDOTOXINS/ATP/PCR INHIBITORS, STERILE SAL 10^{-6} AND IATA PI 650. THEY HAVE A UNIQUE AND CONSECUTIVE 1D BARCODE PRINTED ON THE TUBES' BODIES.

THE LINE ALSO INCLUDES 2D CRYOGEN[®] TUBES, WHICH HAVE A 2D DATA MATRIX BARCODE ON THE TUBES' BOTTOMS IN ADDITION TO THE 1D LINEAR BARCODE.

CRYOGEN[®] VIALS CAN BE STORED IN BIOSIGMA CRYOGEN[®] BOXES, WITH 25, 81 OR 100 PLACES, WHICH HAVE A 1D LINEAR BARCODE PRINTED ON THE BOX SIDE OR 2D CRYOGEN[®] BOXES WHICH ALSO HAVE A 2D MATRIX BARCODE ON THE BOXES' BOTTOMS.

CRYOBOXES ARE MADE OF POLYCARBONATE TO WITHSTAND TEMPERATURES AS LOW AS -196 C° (VAPOR PHASE OF LIQUID NITROGEN). THEY ARE AUTOCLAVABLE AT 120 C° FOR 20 MINUTES.

THE RAW MATERIAL USED IS MEDICAL GRADE AND CERTIFIED USP CLASS VI, IN ACCORDANCE WITH UNITED STATES PHARMACOPEIA AND ISO 10993.

WARNING

DO NOT STORE CRYOGEN[®] TUBES IN LIQUID PHASE NITROGEN. INGRESS OF NITROGEN INTO THE TUBE CAN OCCUR BY CAUSING THE TUBE TO RUPTURE WHEN TAKEN OUT OF STORAGE. MAY CAUSE INJURY AND LOSS OF TUBE CONTENTS. WORKING TEMPERATURE: SUITABLE FOR STORAGE FROM GENERAL COLD STORAGE REFRIGERATION ($+4\text{ C}^{\circ}$) DOWN TO THE VAPOR PHASE OF LIQUID NITROGEN.



SEZIONE A-A

1D CRYOLINE

CryoGen® Tubes / 1D linear barcode

- Human DNA, DNase, RNase, Endotoxins, ATP, PCR inhibitors free certified*
- Sterile SAL 10⁻⁶ *
- Certified IATA PI 650
- Working Temperature: suitable for storage from general cold storage refrigeration (+4°C) down to the vapor phase of liquid nitrogen
- Tubes in Polypropylene / Caps in Polyethylene and TPV

* Certificate of analysis and Certificate of validated Beta rays treatment are available for download on www.biosigma.com

CLEARLine®
"Be cool, be safe, be CLEARLine"



Color coded inserts are available to fit both internal and external caps for quick sample identification

Star shaped top cavity is engineered for use with automatic decapping equipment

Innovative internal and external screw caps are produced from medical grade polyethylene (PE) and are co-molded with a thermoplastic elastomer (TPV) to provide a 100% leak-proof seal

Chemical resistant caps

Produced from medical grade raw materials that will not discolor after re-sterilizing

Slim profile external caps ensure better fit in standard racks and boxes

Standard code 128 barcode unique and unrepeatable

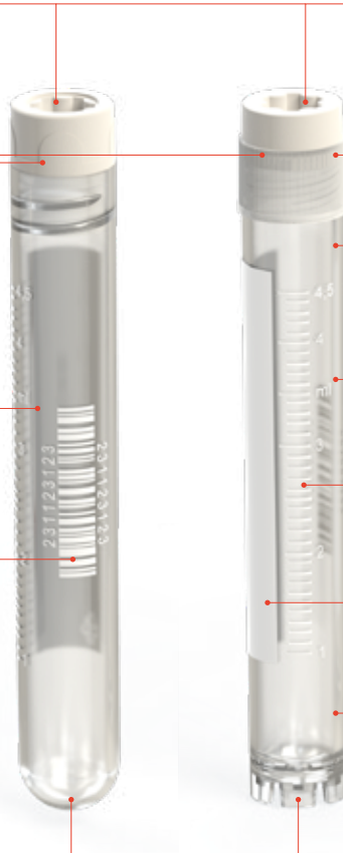
on each vial includes human readable characters printed in both left and right hand orientation for easy readability by all users

Vials and caps are **autoclavable**

Printed graduations for accurate measurements

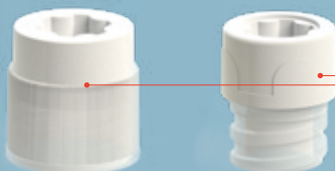
White writing surface for specimen identification

Chemical resistant polypropylene (PP) vial



Round bottom or **self standing**

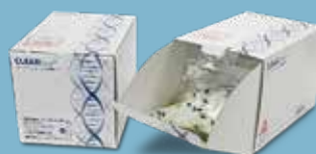
Self-standing vials interlock in workstations



Our innovative screw caps **eliminate leakage and contamination**. Both internal and external screw caps are co-molded with a thermoplastic elastomer (TPV) layer and are 95kPa certified to provide a 100% leak-proof seal. This proprietary molding process eliminates the risk of contamination associated with brands that use separate o-rings.



Be cool, be safe, be CLEARLine



Dispenser Box
500 pcs (10 bags of 50)



Inner sealed Zip bag of 50 pcs
With sterilization indicator

CryoGen® Tubes / 1D linear barcode INTERNAL CAP Tubes

CLEARLine®
"Be cool, be safe, be CLEARLine"



CryoGen Tubes Internal cap

Sterile, DNase, RNase, Human DNA, ATP, Endotoxins free



Internal cap

Vol. (ml)	Bottom style	Height (mm)	Diameter (mm)	Internal packaging	Case / 500		Packaging in bulk	
					CAT. NO.	Sale unit	CAT. NO.	Sale unit
1.2	Self Standing	H 42.50 ± 0.34	Ø 12.6 ± 0.13	bag / 50 pcs	CL1ARBIPSTS	case / 500	CL1ARBIPSTS/B	carton / 4500
2.0	Self Standing	H 47.70 ± 0.34	Ø 12.6 ± 0.13	bag / 50 pcs	CL2ARBIPSTS	case / 500	CL2ARBIPSTS/B	carton / 4000
2.0	Round bottom	H 46.55 ± 0.34	Ø 12.6 ± 0.13	bag / 50 pcs	CL2ARIPSTS	case / 500	CL2ARIPSTS/B	carton / 4000
4.0	Self Standing	H 76.70 ± 0.44	Ø 12.6 ± 0.13	bag / 50 pcs	CL4ARBIPSTS	case / 500	CL4ARBIPSTS/B	carton / 2500
4.0	Round bottom	H 75.55 ± 0.44	Ø 12.6 ± 0.13	bag / 50 pcs	CL4ARIPSTS	case / 500	CL4ARIPSTS/B	carton / 2500
5.0	Self Standing	H 90 ± 0.44	Ø 12.6 ± 0.13	bag / 50 pcs	CL5ARBIPSTS	case / 500	CL5ARBIPSTS/B	carton / 2000
5.0	Round bottom	H 88.85 ± 0.44	Ø 12.6 ± 0.13	bag / 50 pcs	CL5ARIPSTS	case / 500	CL5ARIPSTS/B	carton / 2000

6 different colors caps available. To order add ending as follows:
/AZ (blue) /BI(white) /GI(yellow) /RO(red) /V(green) /VI(violet)

For automatic capper/decapper

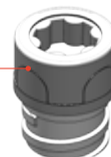
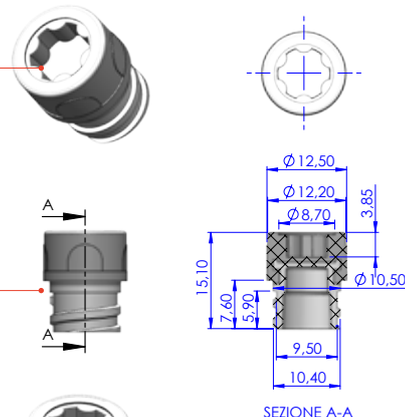
Star shaped top cavity is engineered for use with automatic decapping equipment

No contamination risk

Our innovative screw caps eliminate leakage and contamination. Both internal and external screw caps are co-molded with a thermoplastic elastomer (TPV) layer and are 95kPa certified to provide a 100% leak-proof seal. This proprietary molding process eliminates the risk of contamination associated with brands that use separate o-rings.

Insert for color coding

Color coded inserts are available to fit both internal and external caps for quick sample identification



CryoGen® Tubes / 1D linear barcode EXTERNAL CAP Tubes

CLEARLine®
"Be cool, be safe, be CLEARLine"



CryoGen Tubes External cap

Sterile, DNase, RNase, Human DNA, ATP, Endotoxins free



External cap

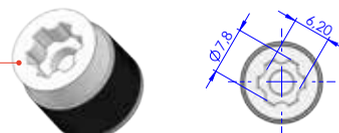
Vol. (ml)	Bottom style	Height (mm)	Diameter (mm)	Internal packaging	Case / 500 CAT. NO.	Sale unit	Packaging in bulk CAT. NO.	Sale unit
1.2	Self Standing	H 41.25 ± 0.34	Ø 12.6 ± 0.13	bag / 50	CL1ARBEPSTS	case / 500	CL1ARBEPSTS/B	carton / 4500
2.0	Self Standing	H 46.85 ± 0.34	Ø 12.6 ± 0.13	bag / 50	CL2ARBEPSTS	case / 500	CL2ARBEPSTS/B	carton / 4000
2.0	Round bottom	H 45.90 ± 0.34	Ø 12.6 ± 0.13	bag / 50	CL2AREPSTS	case / 500	CL2AREPSTS/B	carton / 4000
3.0	Self Standing	H 70.65 ± 0.44	Ø 12.6 ± 0.13	bag / 50	CL3ARBEPSTS	case / 500	CL3ARBEPSTS/B	carton / 2500
4.0	Self Standing	H 75.45 ± 0.44	Ø 12.6 ± 0.13	bag / 50	CL4ARBEPSTS	case / 500	CL4ARBEPSTS/B	carton / 2500
5.0	Self Standing	H 89.25 ± 0.44	Ø 12.6 ± 0.13	bag / 50	CL5ARBEPSTS	case / 500	CL5ARBEPSTS/B	carton / 2000

6 different colors caps available. To order add ending as follows:
/AZ (blue) /BI (white) /G (yellow) /RO (red) /V (green) /VI (violet)



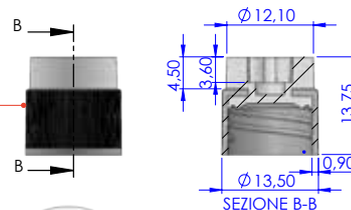
For automatic capper/decapper

Star shaped top cavity is engineered for use with automatic decapping equipment



No contamination risk

Our innovative screw caps eliminate leakage and contamination. Both internal and external screw caps are co-molded with a thermoplastic elastomer (TPV) layer and are 95kPa certified to provide a 100% leak-proof seal. This proprietary molding process eliminates the risk of contamination associated with brands that use separate o-rings.



Insert for color coding

Color coded inserts are available to fit both internal and external caps for quick sample identification



Cryoboxes in polycarbonate

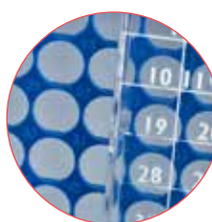
Boxes in polycarbonate for CryoGen® Tubes storage. Different models are available to accommodate either 25, 81 or 100 CryoGen® tubes. These durable cryogenic storage boxes are designed to be used at temperatures between -196°C and +121°C and are autoclavable at 120°C, for 20 minutes.

- For storing at temperatures as low as -196 °C (vapor phase of liquid nitrogen)
- Autoclavable at 121 °C for 20 minutes

- Numerical grid printed on the lid
- Frosted area on both lid and bottom for an easy writing
- Colored grid
- For storing at temperatures as low as -196 °C (vapor phase of liquid nitrogen)

- Autoclavable at 121 °C for 20 minutes
- Vial Picker: Removal of vials facilitated by a vial picker. Suitable for both internal and external Cryogen Tubes screw cap. Supplied with each pack of storage boxes
- In polycarbonate

CLEARLine®
Accessories



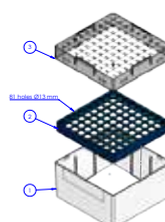
Numbered grid and lid



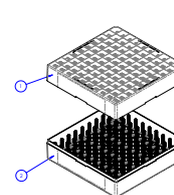
Writing frosted area



Vial picker



Box 25 & 81



Box 100



CryoGen® Box 25 pad printed grid lid for 1 - 2 ml tubes, external and internal cap

CAT. NO.	Grid Color	Dimensions (mm)	Internal packaging	Sale unit
BSM58025B/AZ	light blue	76x76x52	6 packs of 8 units	case / 48
BSM58025B/RO	red	76x76x52	6 packs of 8 units	case / 48
BSM58025B/V	green	76x76x52	6 packs of 8 units	case / 48
BSM58025B/G	yellow	76x76x52	6 packs of 8 units	case / 48

CryoGen® Box 81 LOW pad printed grid lid for 1 - 2 ml tubes, external and internal cap

CAT. NO.	Grid Color	Dimensions (mm)	Internal packaging	Sale unit
BSM58061B/AZ	light blue	132x132x52	8 packs of 5 units	case / 40
BSM58061B/RO	red	132x132x52	8 packs of 5 units	case / 40
BSM58061B/V	green	132x132x52	8 packs of 5 units	case / 40
BSM58061B/G	yellow	132x132x52	8 packs of 5 units	case / 40



CryoGen® Box 81 HIGH pad printed grid lid for 3 - 4 - 5 ml tubes external cap, and 5 ml internal cap

CAT. NO.	Grid Color	Dimensions (mm)	Internal packaging	Sale unit
BSM58071B/AZ	light blue	132x132x94	8 packs of 4 units	case / 32
BSM58071B/RO	red	132x132x94	8 packs of 4 units	case / 32
BSM58071B/V	green	132x132x94	8 packs of 4 units	case / 32
BSM58071B/G	yellow	132x132x94	8 packs of 4 units	case / 32

CryoGen® Box 100 pad printed grid lid for 1 - 2 ml tubes, internal cap

CAT. NO.	Color	Dimensions (mm)	Internal packaging	Sale unit
BSM58100/B	white	132x132x52	8 packs of 5 units	case / 40
BSM58100/AZ	light blue	132x132x52	8 packs of 5 units	case / 40
BSM58100/RO	red	132x132x52	8 packs of 5 units	case / 40
BSM58100/V	green	132x132x52	8 packs of 5 units	case / 40
BSM58100/G	yellow	132x132x52	8 packs of 5 units	case / 40

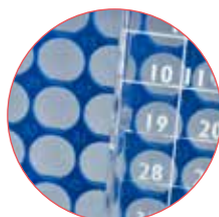
1D Cryoboxes in polycarbonate

- Linear Barcode 'code 128' lasered on the rack side with human reading decoding
- Numerical grid serigraphed both on lid and bottom for an easy positioning
- Frosted area on both lid and bottom for an easy writing
- Colored grid
- For storing at temperatures as low as -196 °C (vapor phase of liquid nitrogen)
- Autoclavable at 121 °C for 20 minutes
- Vial Picker: Removal of vials facilitated by a vial picker. Suitable for both internal and external Cryogen Tubes screw cap. Supplied with each pack of storage boxes
- In polycarbonate

CLEARLine®
Accessories



Barcode lasered on rack side



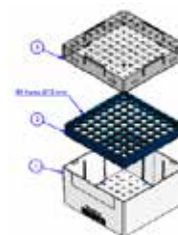
Numbered grid and lid



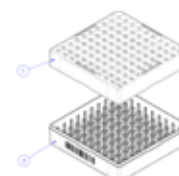
Writing frosted area



Vial picker



Box 25 & 81



Box 100



CryoGen® Box 25 1D barcoded
for 1 - 2 ml tubes, external and internal cap

CAT. NO.	Grid Color	Dimensions (mm)	Internal packaging	Sale unit
BSM58025B1D/AZ	light blue	76x76x52	6 packs of 8 units	case / 48
BSM58025B1D/RO	red	76x76x52	6 packs of 8 units	case / 48
BSM58025B1D/V	green	76x76x52	6 packs of 8 units	case / 48
BSM58025B1D/G	yellow	76x76x52	6 packs of 8 units	case / 48



CryoGen® Box 81 LOW 1D barcoded
for 1 - 2 ml tubes, external and internal cap

CAT. NO.	Grid Color	Dimensions (mm)	Internal packaging	Sale unit
BSM58061B1D/AZ	light blue	132x132x52	8 packs of 5 units	case / 40
BSM58061B1D/RO	red	132x132x52	8 packs of 5 units	case / 40
BSM58061B1D/V	green	132x132x52	8 packs of 5 units	case / 40
BSM58061B1D/G	yellow	132x132x52	8 packs of 5 units	case / 40



CryoGen® Box 81 HIGH 1D barcoded
for 3 - 4 - 5 ml tubes external cap and 5 ml internal cap

CAT. NO.	Grid Color	Dimensions (mm)	Internal packaging	Sale unit
BSM58071B1D/AZ	light blue	132x132x94	8 packs of 4 units	case/ 32
BSM58071B1D/RO	red	132x132x94	8 packs of 4 units	case/ 32
BSM58071B1D/V	green	132x132x94	8 packs of 4 units	case/ 32
BSM58071B1D/G	yellow	132x132x94	8 packs of 4 units	case/ 32



CryoGen® Box 100 1D barcoded
for 1 - 2 ml tubes, internal cap

CAT. NO.	Color	Dimensions (mm)	Internal packaging	Sale unit
BSM581001D/B	white	132x132x52	8 packs of 5 units	case / 40

2D CRYOLINE

CryoGen® Tubes / 2D barcode

CLEARLine®
"Be cool, be safe, be CLEARLine"



Color coded inserts are available to fit both internal and external caps for quick sample identification

Star shaped top cavity is engineered for use with automatic decapping equipment

Innovative internal and external screw caps to provide a 100% leak-proof seal

Slim profile external caps ensure better fit in standard racks and boxes

Produced from medical grade raw materials that will not discolor after re-sterilizing

Vials and caps are **autoclavable**

Printed graduations for accurate measurements

Standard code 128 barcode unique and unrepeatable on each vial includes human readable characters printed in both left and right hand orientation for easy readability by all users

White writing surface for specimen identification

Datamatrix Code inserted in the bottom, sequential and corresponding to the "Code 128" on the tube body

The 2D code is automatically generated from the linear barcode during the manufacturing process Permanent laser etching system

Locking Base features prevents tubes rotating within the rack/workstation during capping and decapping.

Strict quality control, every tube is checked to ensure they meet our exacting standards of reading

The base of the tube is provided with **channels of evacuation** of the cryogenic liquid that could possibly be trapped between the base of the tube and the 2D pad.

The insert is secured in place by the use of ultrasound to weld it into place



- Human DNA, DNase, RNase, Endotoxins, ATP, PCR inhibitors free certified*
- Sterile SAL 10⁻⁶ *
- Certified IATA PI 650

- Working Temperature: suitable for storage from general cold storage refrigeration (+4°C) down to the vapor phase of liquid nitrogen
- Tubes in Polypropylene / Caps in Polyethylene and TPV

* Certificate of analysis and Certificate of validated Beta rays treatment are available for download on www.biosigma.com

CryoGen Tubes 2D Internal cap

Sterile, DNase, RNase, Human DNA, ATP, Endotoxins free



CryoGen Tubes 2D External cap

Sterile, DNase, RNase, Human DNA, ATP, Endotoxins free



Internal cap

CAT. NO.	Vol. (ml)	Height (mm)	Bottom style	Internal packaging	Sale unit
CL2ARBIPS2D	2.0	47.70 ± 0.34	Self Standing	bag / 50	case / 500
CL2ARBIPS2D/B	2.0	47.70 ± 0.34	Self Standing	bag / 50	carton / 4000
CL5ARBIPS2D	5.0	90 ± 0.44	Self Standing	bag / 50	case / 500
CL5ARBIPS2D/B	5.0	90 ± 0.44	Self Standing	bag / 50	carton / 2000

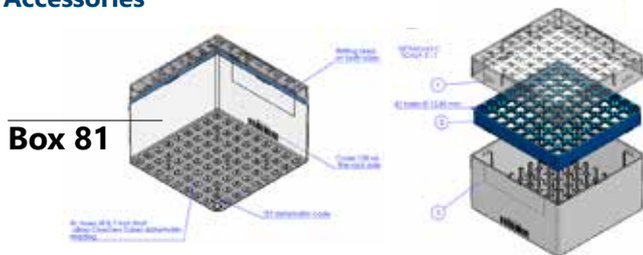
External cap

CAT. NO.	Vol. (ml)	Height (mm)	Bottom style	Internal packaging	Sale unit
CL2ARBEPS2D	2.0	47 ± 0.34	Self Standing	bag / 50	case / 500
CL2ARBEPS2D/B	2.0	47 ± 0.34	Self Standing	bag / 50	carton / 4000
CL5ARBEPS2D	5.0	89.25 ± 0.44	Self Standing	bag / 50	case / 500
CL5ARBEPS2D/B	5.0	89.25 ± 0.44	Self Standing	bag / 50	carton / 2000

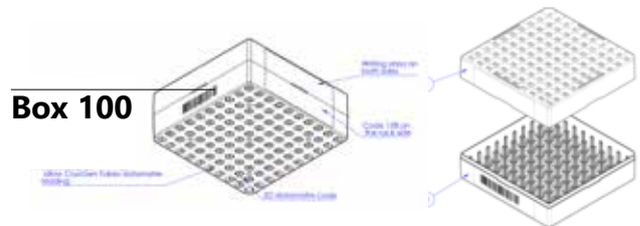
2D Cryoboxes in polycarbonete 81 and 100 places

- Automatic identification of the box and of its positioning through 2D datamatrix code, on the box bottom
- Barcode "code 128" lasered on rack side.
- Numerical grid on lid
- Frosted writing area
- Colored grid
- For storing at temperatures as low as -196 °C (vapor phase of liquid nitrogen)
- Autoclavable at 121 °C for 20 minutes
- Vial Picker supplied with each inner pack
- White bottom
- In polycarbonate

CLEARLine®
Accessories



Box 81



Box 100



Automatic Rack Orientation



Screwing with a single hand



Numbered grid and lid



Writing frosted area



Barcode lasered on rack side



Box 81 LOW pad printed grid lid 2D
for 2 ml tubes

CAT. NO.	Grid Color	Dimensions (mm)	Internal packaging	Sale unit
BSM580612D/AZ	light blue	132x132x52	8 packs of 5 units	case/ 40
BSM580612D/RO	red	132x132x52	8 packs of 5 units	case/ 40
BSM580612D/V	green	132x132x52	8 packs of 5 units	case/ 40
BSM580612D/G	yellow	132x132x52	8 packs of 5 units	case/ 40



Box 81 HIGH pad printed grid lid 2D
for 5 ml tubes

CAT. NO.	Grid Color	Dimensions (mm)	Internal packaging	Sale unit
BSM580712D/AZ	light blue	132x132x94	8 packs of 4 units	case / 32
BSM580712D/RO	red	132x132x94	8 packs of 4 units	case / 32
BSM580712D/V	green	132x132x94	8 packs of 4 units	case / 32
BSM580712D/G	yellow	132x132x94	8 packs of 4 units	case / 32



Box 100 LOW pad printed grid lid 2D
for 2 ml tubes, internal cap

CAT. NO.	Color	Dimensions (mm)	Internal packaging	Sale unit
BSM581002D/B	white	132x132x52	8 packs of 5 units	case / 40



Box 100 HIGH pad printed grid lid 2D
for 5 ml tubes, internal cap

CAT. NO.	Color	Dimensions (mm)	Internal packaging	Sale unit
BSM581052D/B	white	132x132x94	8 packs of 4 units	case / 32

48 Places SBS rack for 2 and 5 ml 2D CryoGen® tubes

Storage cryo rack 48 places with a footprint that corresponds to ANSI-standard

- Stackable
- Rack bottom with scanning windows for the Datamatrix of the contained cryotubes
- In Polypropylene
- Linear barcode

- Alphanumeric bottom
- Available for both 2 and 5 ml 2D CryoGen® Tubes
- Suitable for automatic capper-decapper
- Suitable for Cube Rack Reader

CLEARLine®
Accessories



Screwing with a single hand



For Cube Rack Reader



Engraved Lid



Scanning window and 2D datamatrix on the bottom



Linear barcode on rack side



Engraved letters

Alphanumeric bottom

serigraphed letters and numbers



Linear barcode on rack side

serigraphed numbers

Alphanumeric bottom

Engraved letters

Tested compatibility with Hamilton LabElite ID Capper for 2D CryoGen® Tubes 2ml Internal and External Cap



48 PLACE ANSI/SLAS Racks (racks only)

CAT. NO.	Description	Sale unit
BSM58048H	Rack 48 places for 5 ml int/ext CryoGen® tubes 2D	10
BSM58048L	Rack 48 places for 2 ml int/ext CryoGen® tubes 2D	20

48 PLACE ANSI/SLAS Racks Pre-Racked with Tubes

CAT. NO.	Description	Tubes	Sale unit
BSM58048HI	Rack 48 places filled with 5 ml internal CryoGen® tubes 2D	5 ml	10
BSM58048HE	Rack 48 places filled with 5 ml external CryoGen® tubes 2D	5 ml	10
BSM58048LI	Rack 48 places filled with 2 ml internal CryoGen® tubes 2D	2 ml	20
BSM58048LE	Rack 48 places filled with 2 ml external CryoGen® tubes 2D	2 ml	20

CRYOPACKAGE

Automated solution on the market to eliminate the risks and complications associated with storing and retrieving samples in liquid nitrogen tanks, minimising the risks to operators.

SMARTFREEZER® EVO and SMARTFREEZER® EVO LAB meet the following requirements:

1. SECURITY AND MANAGEMENT SPEED
2. HUMAN ERROR ELIMINATION
3. REDUCTION OF OPERATING COSTS
4. REMOTE MANAGEMENT
5. FULL EVENT TRACEABILITY
6. ELIMINATION OF OPERATOR'S RISKS



SINGLE SCREW DECAPPERS for CryoGen® Tubes

Electronic Decapper/Recapper and Tube Picker

Versatile and easy to use tool specifically designed to decap and recap CryoGen® Tubes 2D barcode tubes and enable the user to individually pick and place tubes from CryoGen® Boxes 2D and ANSI/SLAS racks

FEATURES

- Rapid decapping and capping
- Very simple to use
- USB Battery charger
- Closing intensity adjustment
- Light weight

Package Contents

- Electronic Decapper/Recapper
- USB cable
- USB charger

CLEARLine® Accessories



CAT. NO.	Description	Internal packaging	Sale unit
BSM580481	Single screw decapper	1	1

Fully automatic capper / decapper for 48 places SBS ANSI/SLAS rack & 2ml CryoGen® Tubes

Digital automatic Decapper/Recapper

FEATURES

- Rapid decapping and capping
- Very simple to use
- Reduce risk of cross contamination
- Reduce risk of repetitive strain injury
- Recapping process ensures that tubes are tightly capped-no loose caps after operation



**CLEARLine®
Accessories**

The new Biosigma decapper provides a simple decapping and capping solution for CryoGen® Tubes 2D in a SBS ANSI/SLAS format rack 48 places. It offers a time saving solution that reduces the risks of repetitive strain injuries and potential sample cross contamination. Decapping and capping can be performed on 2ml CryoGen® Tubes.

Simple and Direct

Rather than using messy mechanical means the decapper digitally measures the force applied to cap each tube. This means it is quieter than other 48 well decappers and also does not have clutches that can wear out.

Easy to Use

With no extra unneeded controls, there are two buttons. One to cap and one to decap; the decapper recognises when a rack has caps and illuminates the decap button and vice versa.

CAT. NO.	Description	Internal packaging	Sale unit
BSM58048	Fully automatic capper / decapper	1	1

Scanner 2D

DataPaq™ Cube Rack Reader

A compact, versatile, quick and robust scanner with minimal cabling. The DataPaq™ Cube Rack Reader is a 2D datamatrix tube camera reader with a scan & decode time of 1-2 seconds on a 'normal' computer.

The Cube can read all racks on the market including 2D Cryoboxes and SBS racks; even 384 racks.

The DataPaq™ Cube 2D scanner offers easy, out-of-the-box set up and is delivered pre-calibrated and ready to scan.

This instrument can scan all racks in the SBS format, regardless of the configuration or number of tubes, and by a quick and easy change of mask (included as standard) it can also scan all 2D Cryoboxes formats.

Our new automatic rack type detection feature means that you no longer have to configure the Cube for all rack types. Simply place your rack on the scanning window and the software will work out what type of rack it is and run the scan - easy!

Free DataPaq™ software upgrades for life.



- Compatible with 24, 48, 96, 240, 384 SBS racks
- Compatible with 81 and 100 2D Cryoboxes
- Smallest 'scan all' scanner on the market
- Camera based instrument resulting in rapid imaging and decoding
- Footprint ideal for benchtop and integration
- Minimal cabling
- All the exported information can be integrated into systems such as: Oracle, SQL, MySQL, Postgres, HSQL and many others.
- DataPaq™ software displays the results of the scan

DataPaq™ Cube Rack Reader

CAT. NO.	Description	Sale unit
ZTS-CUBE	DataPaq™ Cube Single Rack and Cryobox Scanner	1
ZTS-CUBE-80	DataPaq™ Cube Single Rack and Cryobox Scanner with Cryoprotection™	1
ZTS-1DR2-CUBE	Cube 1D Rack Code Scanner	1
ZTS-1DR2-CUBE-BRK	Replacement Bracket for Cube 1D Rack Scanner	1
ZTS-DPQ-317	Upgrade DataPaq Software for Brooks Acoustic Coded Tubes.	1

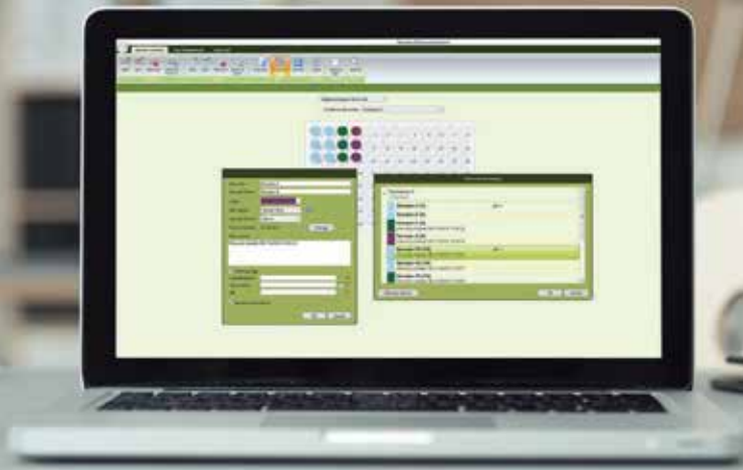
Manual scanner

Single Tube Reader 1D/2D

- XENON EXTREME PERFORMANCE (XP) 1950g
- Features the industry's fastest 1D/2D-imaging technology for highly responsive, reliable scanning
- Unique, ergonomic styling maximizes comfort and saves countertop space
- Large LED indicator provides effective visual operational feedback
- Easy plug&play installation on your PC
- Designed to withstand 2,000 impacts of 0.5m and 50 drops of 1.8m
- IP41 protection degree for water and dust
- USB cable included



CAT. NO.	Description	Sale unit
1950GHD-2-INT	Scanner USB + USB cable	1

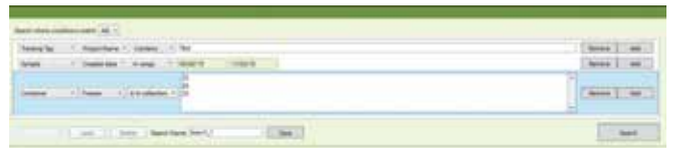


A sample management system optimised for your laboratory's needs

- Samples is a laboratory sample management tool designed to keep your sample storage inventory organised.
- Samples software includes a host of features designed to streamline your sample storage workflows and makes adding and searching sample information quick and simple.
- Its intuitive import tools allow integration with existing sample databases, while its range of sample entry options and fully editable set-up parameters means the system can be optimised for your laboratory or storage facility.
- We can even add custom features, developed by our programmers to your specifications, to ensure Samples provides the exact solution for your inventory management requirements.



Inventory View and Container View



Save and customise multi-parameter searches



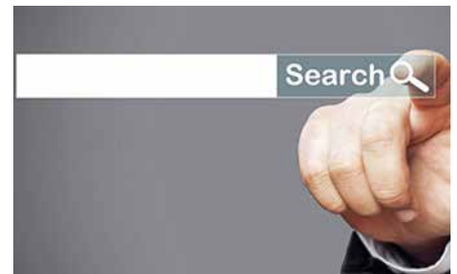
EASY DATA INPUT

In addition to manual entry of individual samples using the intuitive user interface, Samples lets you easily import sample data from existing records in Excel spreadsheet or text file format. Our Import Wizard ensures your imported data is compatible, meaning adding legacy data couldn't be simpler. You can scan in samples quickly and easily using Ziath's DataPac™ barcode readers, and efficiently register any changes to your 2D storage racks and boxes.



CUSTOM DESCRIPTORS

Samples' customisable Tracking Tags and Sample Types allow you to associate fully-searchable data with your samples. Create an unlimited number of Tracking Tags to describe your samples using a variety of descriptor formats including free text, quantities, dates and even links to documents such as safety or regulatory datasheets. Our Sample Types labelling feature allows differentiation between, for example, samples in multiple laboratories, and each Sample Type can have its own set of Tracking Tags.



POWERFUL SEARCHING

Samples lets you easily switch between viewing graphical displays of container layouts or a list of all containers and samples. Our multi-parameter search tool allows you to combine search terms to locate specific samples using Tracking Tags and Sample Type entries, keywords, location or date records. You can even save regularly-used searches and customise them for future use. And with our archive function, you will never lose access to historical data, even when a container has been permanently removed from storage.

Samples software

CAT. NO.	Description	Sale unit
779944	Samples Software Fixed License (Single PC with multi-user)	1
ZTD-SPLS-FLT1	First Floating License (Server licence. Necessary for connect other clients with floating licence)	1
ZTD-SPLS-FLT	Samples Software Additional Floating License for one single clients	1

ACCESSORIES

Writing cap disks

- 6 colours available
- In medical grade raw material
- Wide surface for easy writing
- For both internal and external cap

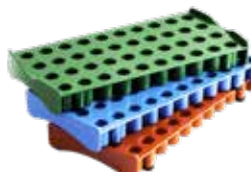
CLEARLine®
Accessories



Cap Disk for internal and external Cryogen Tubes screw caps.

CAT. NO.	Color	Internal packaging	Sale unit
CRY910TS/AZ	blue	1 / bag	bag / 1000
CRY910TS/RO	red	1 / bag	bag / 1000
CRY910TS/V	green	1 / bag	bag / 1000
CRY910TS/G	yellow	1 / bag	bag / 1000
CRY910TS/VI	violet	1 / bag	bag / 1000
CRY910TS/BI	white	1 / bag	bag / 1000

Workstation for CryoGen® Tubes



Workstation for CryoGen® tubes, 40 holes, in polycarbonate, available in 3 colors, autoclavable. Useful for screwing and unscrewing the tube directly on the bench with a single hand, avoiding possible contamination.

CLEARLine®
Accessories

- In polycarbonate
- 40 positions
- 3 colours available



Workstation for CryoGen® tubes, 40 holes

CAT. NO.	Color	Dimensions (mm)	Sale unit
BSM5810/AZ	blue	L 21.5 P 10.0 H 2.50	units / 5
BSM5810/RO	red	L 21.5 P 10.0 H 2.50	units / 5
BSM5810/V	green	L 21.5 P 10.0 H 2.50	units / 5

Cryo Markers

- 4 colours available
- Specially for writing on cryotubes, cryoboxes and supports for cryogenics
- Blue, red and black with extra-fine tip
- Green with standard tip



CAT. NO.	Description	Sale unit
028123	Pack of 4 cryo markers assorted colours (green, blue, red, black)	4
028124	Pack of 4 cryo markers black colour	4

Vial Picker for CryoGen® Tubes



- For an easy vial removal after freezing
- For both internal and external cap
- Supplied with cryoboxes inner packs

CLEARLine®
Accessories



CAT. NO.	Grid Color	Internal packaging	Sale unit
CRY920TS	blue	bag/100	case / 600

Cryoboxes in polypropylene

The specialty: boxes adjustable in height. The red cryo box shows the fixed position of 75 mm. The blue cryo box shows the variable lid position (rotated 90°) with the variable height from 50 mm to 75 mm.

- Polypropylene
- Dimensions: 133 x 133 mm, adjustable height: 50 mm or 75 mm
- Numerical coding
- Drain hole
- Autoclavable
- Resistant to temperatures of -90°C to +121°C
- Stackable

Variable height polypropylene Cryo Boxes

Capacity	6 x 6	7 x 7	8 x 8	9 x 9	10 x 10
Tubes (mm)	19	17	15	13	11,5
neutral	030131	030138	750207	750214	750221
yellow	030132	030139	750208	750215	750222
red	030133	750202	750209	750216	750223
green	030134	750203	750210	750217	750224
blue	030135	750204	750211	750218	750225
black	030136	750205	750212	750219	750226
assorted	030137	750206	750213	750220	750227
Sale unit	5	5	5	5	5



Cardboard Cryoboxes

- Supplied with the divider
- Dimensions: 133 x 133 x 50 mm
- Hold 0,5/1/ 2ml microtubes and 1/2 ml ClearLine® cyrotubes internal thread only (81 places boxes only)
- Temperature range : stable from -196 to 121 °C
- Suitable for liquid nitrogen storage
- Color white
- Lid with writing area

ClearLine white coated cardboard freezer boxes

CAT. NO.	Grid	Sale unit
972015	81	1
972016	100	1



- ▶ White or coloured hydrophobic cardboard
- ▶ With labelling area on the lid
- ▶ Supplied with grids
- ▶ Mixed: pink, yellow, green, blue, turquoise
- ▶ Dimensions: 133 x 133 mm

White or coloured cardboard cryoboxes with writing area

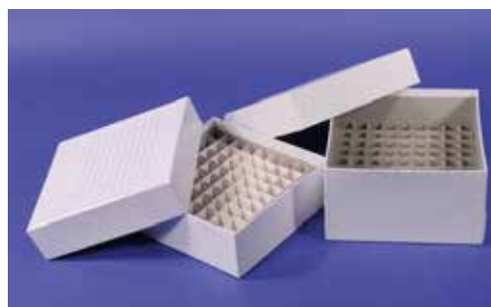
CAT. NO.	Color	Height (mm)	Grid	Sale unit
010163	white	75	81	1
010164	white	75	100	1
010179	assorted	50	81	5
010181	assorted	50	100	5



- Covered in a watertight plastic film
- Grids assembled in the box
- For freezing up to -196 °C
- Colour white
- Dimensions 133x133 (mm)

Laminated cardboard boxes

CAT. NO.	Color	Height (mm)	Grid	Sale unit
010185	white	76	81	1
010186	white	76	100	1



Support rod for canisters

- Aluminium rod designed to contain 3 to 6 cryotubes depending on their height. Length: 28 cm.



CAT. NO.	Description	Sale unit
055030	Support rod	50

Cryoflex sheath

- Sheath for cryotubes, to be soldered to avoid any liquid nitrogen accidentally getting into the tube during total immersion in liquid nitrogen, preventing tube explosion. Length: 50 cm.



CAT. NO.	Description	Sale unit
055029	Cryoflex sheath	15

Cryogenic gloves

Protect yourself from extreme temperatures. Gloves made for very high or low temperatures, with an outer layer made of nylon and an interior made of a cotton - polyester complex protected by a polyefine film.

- Soft, comfortable, warm, even after prolonged exposure to cold
- Machine washable and dryable

5 finger glove in 4 lengths:

- Wrist: 30 cm
- Mid-forearm: 38 cm
- Elbow: 50 cm
- Shoulder: 68 cm

NB: Never immerse the glove directly in nitrogen liquid.

Characteristics of the standard model:

- Freezer at very low temperatures
- Cold room
- Dry ice handling

Characteristics of the impervious model:

- Applications in a liquid nitrogen atmosphere or environment
- Coolant bars
- Cryogenic grinding



STANDARD MODEL

	SMALL (S)	MEDIUM (M)	LARGE (L)	EXTRA LARGE (XL)	SMALL (S)	MEDIUM (M)	LARGE (L)	EXTRA LARGE (XL)	Sale unit
5 fingers 30 cm	035501	035502	035503	035504	035517	035518	035519	035520	1
5 fingers 38 cm	035505	035506	035507	035508	035521	035522	035523	035524	1
5 fingers 50 cm	035509	035510	035511	035512	035525	035526	035527	035528	1
5 fingers 68 cm	035513	035514	035515	035516	035529	035530	035531	035532	1

IMPERVIUS MODEL

- For use of material stored in liquid nitrogen or at low temperatures
- Very good insulation, thinner gloves offering excellent dexterity
- Synthetic fibre for improved flexibility
- Water resistant
- Coating "waterproof"
- With suspension ring
- EC marking

Cold protection gloves

	Gloves L. 37 cm	Gloves L. 50 cm	Gloves L. 60 cm	Sale unit
SMALL (S)	446658	446662	446670	1
MEDIUM (M)	446659	446663	446671	1
LARGE (L)	446660	446664	446672	1
EXTRA LARGE (XL)	446661	446665	446673	1



COOLING CONTAINERS

CoolCell containers

- CoolCell LX controlled-rate alcohol-free cell freezing container provides a highly reproducible -1°C/minute freezing rate when placed in a -80°C freezer.
- No alcohol or fluids required.
- The insulative outer housing and thermo-conductive solid state core ensure consistent heat removal to all vials throughout the freezing period.
- CoolCell containers are unbreakable, open easily when frozen, and are not cold to the touch when frozen - no "frosty" fingers.
- Numbered vial wells ensure an easy sample identification.
- Beveled junction between base and lid and exposed vial tops in the base allow for quick and safe removal of frozen vials so they can be placed into long-term storage.
- Holds 12 or 15 vials.
- Proven for use with stem cells, primary cells and cell lines.

CAT. NO.	Color	Tubes No.	Sale unit
830159	Purple	12 x 2ml	1
830105	Green	12 x 2ml	1
830106	Orange	12 x 2ml	1
830107	Pink	12 x 2ml	1
830108	Purple	15 x 5ml	1



Cryocooler

CRYOCOOLER suitable for 18 x 1-2ml tubes \varnothing x h: 117 x 86 mm

- Container for cryopreservation and recovery, suitable for 18 x 1-2ml tubes
- Requires Isopropyl alcohol
- 1°C/min cooling rate
- \varnothing x h: 117 x 86 mm
- Screw cap

CAT. NO.	Description	Dimensions \varnothing x h mm	Sale unit
913081	Cryo Cooler	117 x 86	1



Freezing Rack

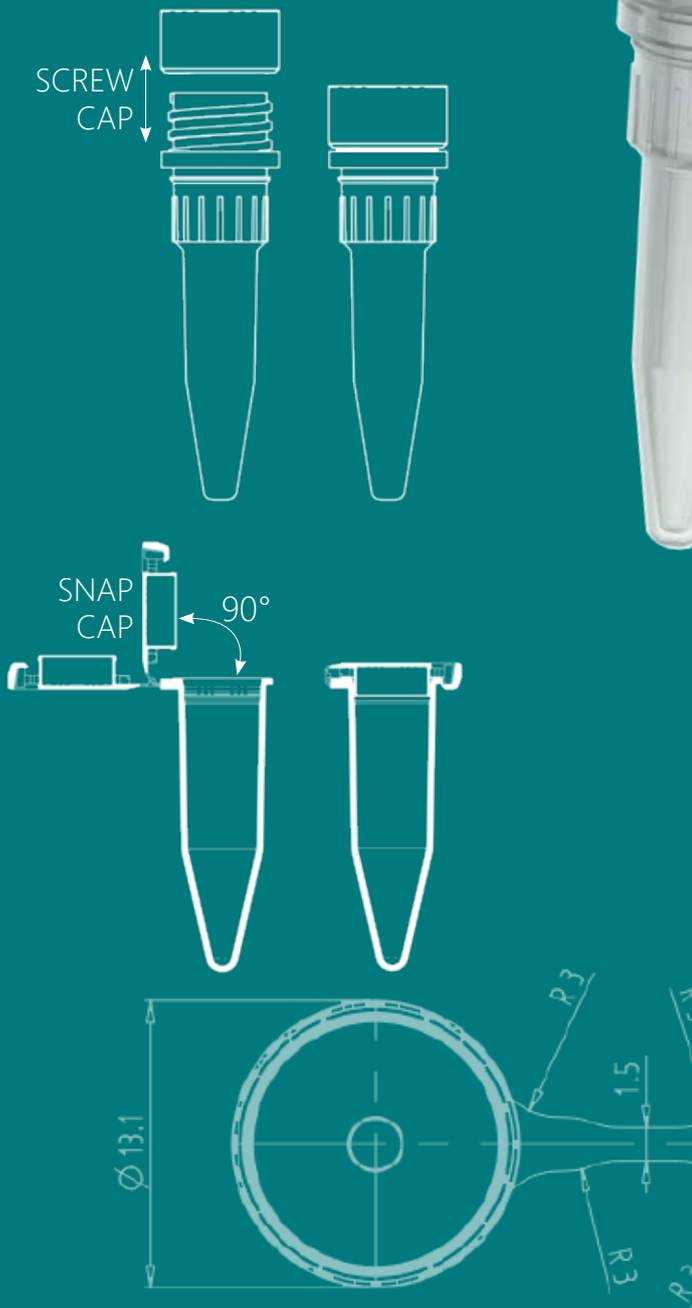
- Polycarbonate case filled with a non-toxic insulating gel
- To protect the reagents contained in

CAT. NO.	Body Color	Gel on the cover	Dim. (mm)	Capacity of Cryotube 1/2 ml, or Microtube 1.5/2 ml	Temperature/Time	Sale unit
092391	Red	No	147 x 100 x 100	12	0 °C / 60 min.	1
092392	Yellow	No	147 x 100 x 100	12	-20 °C / 60 min.	1
092393	White	No	147 x 100 x 100	12	-70 °C / 45 min.	1
913077	Red	Yes	240 x 160 x 146	32	0 °C / 60 min.	1
913078	Yellow	Yes	240 x 160 x 146	32	-20 °C / 50 min.	1
913082	Yellow	Yes	240 x 160 x 146	1 PCR plate 96 tubes of 0.2 ml singles or strip	-20 °C / 60 min.	1



CENTRIFUGE TUBES

WE OFFER A WIDE RANGE OF CENTRIFUGE TUBES WITH SCREW CAPS OR SNAP CAPS, MADE OF HIGH TRANSPARENCY AND MEDICAL GRADE RAW MATERIALS. THEY ARE SUITABLE FOR VARIOUS APPLICATIONS IN MOLECULAR BIOLOGY, RESEARCH AND CLINICAL CHEMISTRY. THEY CAN BE USED FOR DIFFERENT APPLICATIONS.



CENTRIFUGE TUBES

The best protection for your samples!

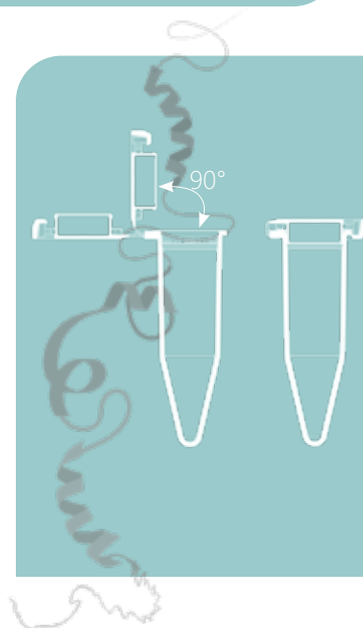
Operators are constantly searching for consumables that fit their needs and allow to achieve best results in life science laboratories.

Biosigma offers the right solution with a complete line of high-quality products, tested and certified.

The raw materials without additives ensure the best performance in terms of yield and minimize the risk of interference.

We offer microtubes with snap caps, safety lock caps or screw caps to prevent sample loss during preparation and long-term storage in clinical chemistry, biochemistry and molecular biology.

The safety lock cap provides extra security for radioactive and biohazard samples and reduces sample loss during processing steps.



DNase
RNase

Human
DNA

PCR
Inhibitors

ATP

Endotoxin

MEDICAL
GRADE

Low Binding
PROTEIN

Low Binding
DNA



CENTRIFUGE TUBES

Microtubes 0.5, 1.5 and 2.0 ml

Microtube in polypropylene 0.5, 1.5ml and 2.0ml, graduated, with or without cap.

- Flat cap adapted for easy writing
- Centrifugable up to 25,000 x g
- In transparent polypropylene
- Graduated with writing area
- Autoclavable at 121°C (for 20 minute)
- Pierceable writing cap



Microtube in PP 0.5, 1.5 and 2.0 ml, with or without cap

CAT.NO	Color	Vol. (ml)	Dimension (cm)	with cap	Internal packaging	Sale unit
BSA026	neutral	0.5	H 3.10 Ø 0.78	X	bag/1000	case/10000
BSA026/AM	amber	0.5	H 3.10 Ø 0.78	X	bag/1000	case/10000
BSA021	neutral	1.5	H 4.10 Ø 1.08		bag/1000	case/10000
BSA022	neutral	1.5	H 4.10 Ø 1.08	X	bag/500	case/8000
BSA022/AM	amber	1.5	H 4.10 Ø 1.08	X	bag/500	case/8000

Microtube in PP 0.5, 1.5 and 2.0 ml, with or without cap

BSA022/BLU	blue	1.5	H 4.10 Ø 1.08	X	bag/1000	case/10000
BSA022/G	yellow	1.5	H 4.10 Ø 1.08	X	bag/1000	case/10000
BSA022/RA	pink	1.5	H 4.10 Ø 1.08	X	bag/1000	case/10000
BSA022/V	green	1.5	H 4.10 Ø 1.08	X	bag/1000	case/10000
BSA0269	neutral	2.0	H 4.20 Ø 1.08	X	bag/1000	case/8000
BSA0269/AM	amber	2.0	H 4.20 Ø 1.08	X	bag/1000	case/8000

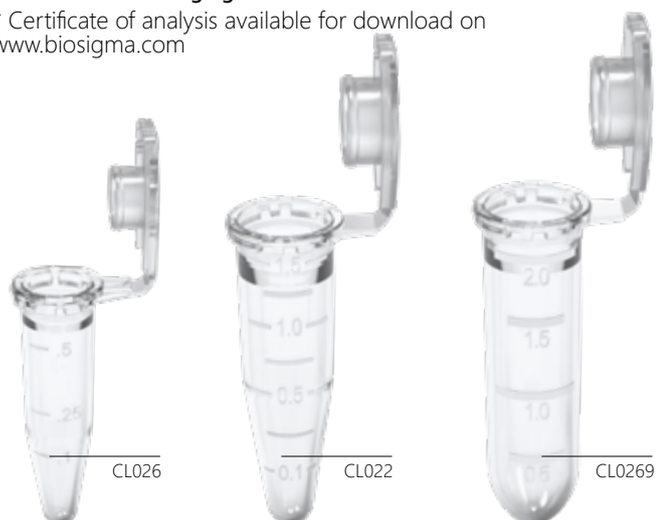
Microtubes 0.5, 1.5 and 2.0 ml CLEARLine®

Microtube in polypropylene 0.5ml, 1.5ml and 2.0ml, graduated. ClearLine® certified.

- Flat cap adapted for easy writing
- Centrifugable up to 25,000 x g
- In transparent polypropylene
- Graduated with writing area
- Autoclavable at 121°C (for 20 minute)
- Pierceable writing cap
- DNase/RNase, Human DNA, Endotoxins, PCR Inhibitors and ATP free
- Zip bags, re-closable
- ClearLine Packaging



* Certificate of analysis available for download on www.biosigma.com



CLEARLine®
"Be cool, be safe, be CLEARLine"

Microtube in PP 0.5, 1.5 and 2.0 ml ClearLine

CAT.NO	Color	Volume (ml)	Internal packaging	Sale unit
CL026	neutral	0.5	bag/500	case/2000
CL026/AM	amber	0.5	bag/500	case/2000
CL022	neutral	1.5	bag/500	case/1000
CL022/AM	amber	1.5	bag/500	case/1000
CL0269	neutral	2.0	bag/500	case/1000
CL0269/AM	amber	2.0	bag/500	case/1000

CENTRIFUGE TUBES

Microtubes 0.5, 1.5 and 2.0 ml CLEARLock™ CLEARLine®

CLEARLock™

CLEARLock™ microtubes offer the security of a screw cap tube and the convenience of a snap cap tube. They provide supreme protection to your samples by ensuring superior security during centrifugation and precise sealing to prevent evaporation, which are essential features for lab procedures.

CLEARLock™ microtubes have been specially designed and tested to withstand up to 30,000 xg during centrifugation without any rupture and to preserve the sample integrity. The hinged lid prevents any accidental opening during use, especially when working with hazardous/precious samples or incubation. The precise sealing also prevents evaporation during long-term storage.

Each production batch is free of human DNA, DNase, RNase, Endotoxins, ATP, PCR inhibitors and certified by our internal laboratory.

- Hinged lid prevents any unintentional opening during use
- Precise lid sealing avoids evaporation during long-term storage
- Pierceable writing cap
- Graduated with writing area
- Optimal transparency
- Centrifugation up to 30,000 x g
- Temperature range: -80°C + 100°C
- Autoclavable at +121°C for 20 minutes
- Zip bags, re-closable
- Particularly suitable for application in PCR and other applications in molecular biology
- In Polypropylene Medical Grade, Non Cytotoxic – Non Hemolytic
- Recommended for chemical and biological sample storage
- Human DNA, DNase, RNase, Endotoxin, ATP, PCR inhibitors free certified*

* Certificate of analysis available for download on www.biosigma.com

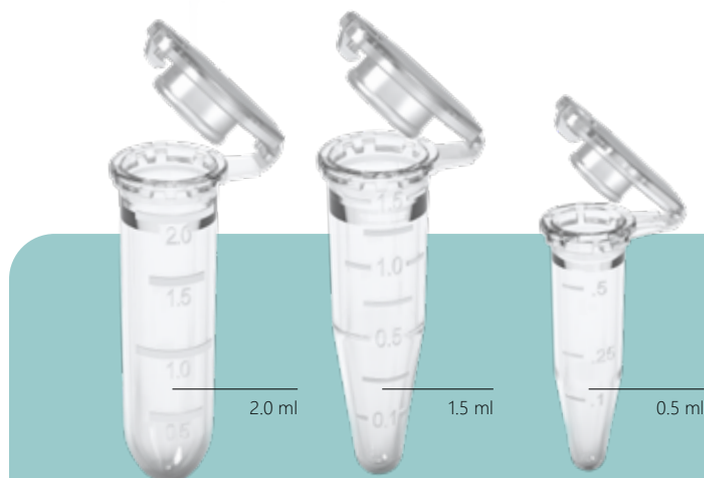
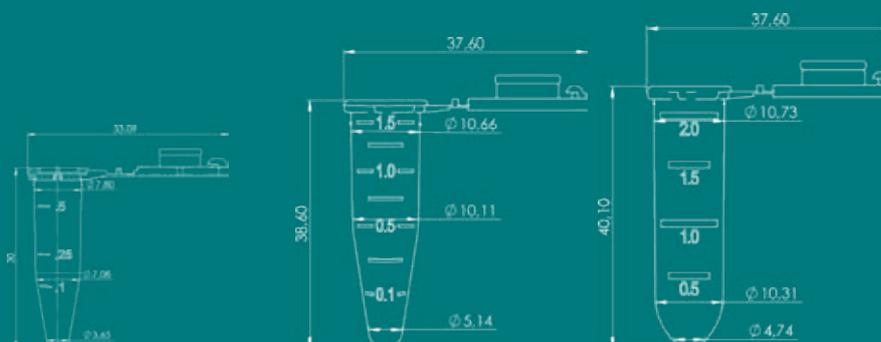
Microtube in PP with locking system

CAT. NO.	Color	Volume (ml)	Internal packaging	Sale unit
CL05.001.0500	neutral	0.5	bag/500	500
CL15.002.0500	neutral	1.5	bag/500	1000
CL20.002.0500	neutral	2.0	bag/500	1000

Microtube in PP with locking system STERILE

CAT. NO.	Color	Volume (ml)	Internal packaging	Sale unit
CL05.050.0001S	neutral	0.5	single bag	50
CL05.005.0100S	neutral	0.5	bag/100	500
CL15.100.0001S	neutral	1.5	single bag	100
CL15.004.0050S	neutral	1.5	bag/50	200
CL20.100.0001S	neutral	2.0	single bag	100
CL20.004.0050S	neutral	2.0	bag/50	200

Technical drawing



SECURE LOCKING SYSTEM



CLEARLine®
"Be cool, be safe, be CLEARLine"



Microtube in PP with locking system, in bulk

CAT. NO.	Color	Volume (ml)	Internal packaging	Sale unit
CL05.010.1000B	neutral	0.5	bag/1000	10000
CL05.020.0500B	neutral	0.5	bag/500	10000
CL15.010.1000B	neutral	1.5	bag/1000	10000
CL15.020.0500B	neutral	1.5	bag/500	10000
CL20.008.1000B	neutral	2.0	bag/1000	8000
CL20.016.0500B	neutral	2.0	bag/500	8000

Microtube in PP with locking system, in bulk (not CLEARLine certified)

CAT. NO.	Color	Volume (ml)	Internal packaging	Sale unit
BSA05.010.1000	neutral	0.5	bag/1000	10000
BSA05.020.0500	neutral	0.5	bag/500	10000
BSA15.010.1000	neutral	1.5	bag/1000	10000
BSA15.020.0500	neutral	1.5	bag/500	10000
BSA20.008.1000	neutral	2.0	bag/1000	8000
BSA20.016.0500	neutral	2.0	bag/500	8000

CENTRIFUGE TUBES

Low Binding Microtubes 0.5, 1.5 and 2.0 ml CLEARLock™ CLEARLine®

Low Binding

CLEARLine®
"Be cool, be safe, be CLEARLine"

Minimize sample loss!

Low Binding Microtubes CLEARLock™ CLEARLine®

Sample loss during handling is a critical issue for the success of the analysis, especially when volumes are small, concentrations are low or processing steps are extensive.

To prevent potential interactions between analytes and tubes, Biosigma has created the new Low Binding CLEARLock™ CLEARLine® Microtubes line.

The new Microtubes are designed to minimize protein and nucleic acid loss without using any surface coating such as silicone. Biosigma Low-bind material ensures optimal sample recovery and reproducible results, reducing the risk of interference with the samples.

The Low Binding Protein and DNA Microtubes are ideal for both sample preparation and long-term storage, especially for low concentration samples that require minimal protein and DNA loss.

Each batch is certified free from human DNA, DNase, RNase, ATP, endotoxins, and PCR inhibitors.

**NEW
ARRIVAL**



MAIN CHARACTERISTICS:

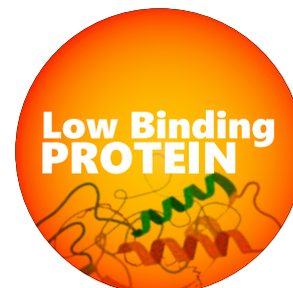
- Maximum Nucleic Acid and Protein recovery rates
- Hinged lid prevents any unintentional opening during use
- Precise lid sealing avoids evaporation during long-term storage
- Pierceable writing cap
- Graduated with writing area
- Optimal transparency
- Centrifugation up to 30,000 x g
- Temperature range: -80°C + 100°C
- Autoclavable at +121°C for 20 minutes
- Zip bags, re-closable
- Particularly suitable for Molecular Biology and Biochemistry
- In Polypropylene Medical Grade, Non Cytotoxic – Non Hemolytic
- Recommended for chemical and biological sample storage
- Human DNA, DNase, RNase, Endotoxin, ATP, PCR inhibitors free certified*



CLEARLine®
"Be cool, be safe, be CLEARLine"



* Certificate of analysis available for download on www.biosigma.com

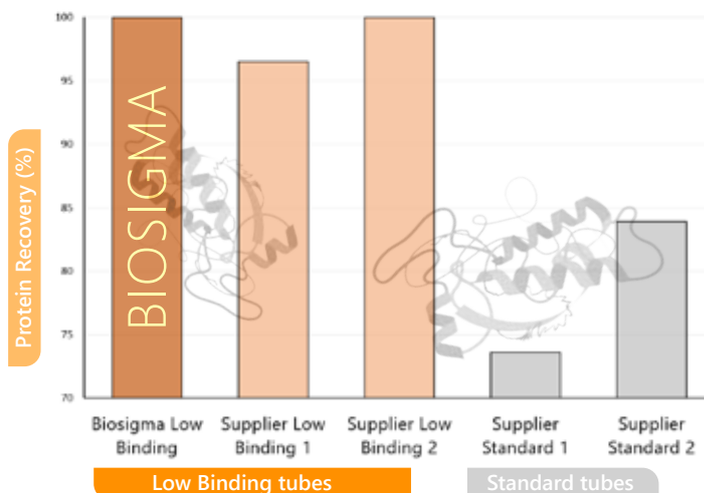


CENTRIFUGE TUBES

Protein recovery with Low Binding Protein Microtubes CLEARLock™ CLEARLine® compared with other suppliers.

Test procedure:

- Low Binding protein CLEARLock™ CLEARLine® Microtubes from Biosigma, suppliers 1 and 2 (Low binding and standard) were filled with an aqueous BSA solution and human protein extracts in a concentration of 40ng/ml and stored at 4°C for 24hrs.
- After the incubation, proteins were extracted, concentration determined by Bradford assay, values normalized for Biosigma Microtubes recovery and used to generate the following graphic.
- 3 independent experiments were performed.
- Average recovery >20% compared to standard tubes.



Low Binding Microtube in PP with locking system, Protein

CAT. NO.	Color		Volume (ml)	Internal packaging	Sale unit
CL05.0100PLB	neutral	Protein Low Binding	0.5	bag/100	500
CL15.0050PLB	neutral	Protein Low Binding	1.5	bag/50	200
CL20.0050PLB	neutral	Protein Low Binding	2.0	bag/50	200

Maximum Protein and DNA recovery rates
Safety cap with writing area and pierceable
Optimal transparency

Free from human DNA, DNase, RNase, ATP, Endotoxins, and PCR inhibitors

DNA recovery with Low Binding DNA Microtubes CLEARLock™ CLEARLine® compared with other suppliers

Test procedure:

- Low Binding DNA CLEARLock™ CLEARLine® Microtubes from Biosigma, suppliers 1 and 2 (Low binding and standard) were filled with 3,5ng/μl and 0,35ng/μl of Human Nuclear DNA and stored at -80°C for 24hrs.
- After the incubation, 5 and 10 μl of DNA solution were amplified by PCR (35 and 40 cycles), the intensities of bands were calculated using ImageJ, values normalized for Biosigma Microtubes amplified products, and used to generate the following graphic.
- 3 independent experiments were performed.
- Average recovery >20% compared to standard tubes.



Low Binding Microtube in PP with locking system, DNA

CAT. NO.	Color		Volume (ml)	Internal packaging	Sale unit
CL05.0100DLB	neutral	DNA Low Binding	0.5	bag/100	500
CL15.0050DLB	neutral	DNA Low Binding	1.5	bag/50	200
CL20.0050DLB	neutral	DNA Low Binding	2.0	bag/50	200

CENTRIFUGE TUBES

Microtubes 5.0 ml CLEARLock™ CLEARLine®

5 ML CLEAR LOCK™ microtubes are designed for samples too large for standard microcentrifuge tubes (1.5ml or 2.0ml) but in the meantime too small for 15 ml centrifuge tube. They ensure a contamination-free pipetting and they are the best choice when working with medium-sized sample volumes. In many applications it may replace the 15 ml test tubes, reducing the waste plastic, storage space needed and transport costs.

Secure locking system with audible closing click an additional guarantee during lab procedures.

CLEARLine® guaranteed purity. Tests and certificates are performed by an external independent laboratory, available on request.

Centrifugable up to 21,000 x g
Temperature of use: -80°C + 100°C
Autoclavable open at +121°C for 20 minutes

Same diameter and conical bottom shape as a 15 mL conical tube allow use in existing centrifuge rotors, adapter and racks.



Easy-to-open cap reduces operator's hand fatigue preserving the sample integrity. Pierceable writing cap.

Graduated with writing area.

Made from highly transparent, chemical resistant **Medical Grade polypropylene** for easy visibility of pellets.
Non Cytotoxic - Non Hemolytic

It may be used in all applications that require heating.
 Use the tube clips at temperature above 80°C to prevent cap opening and consequent sample loss.

Microtube in PP with locking system

CAT. NO.	Color	Volume (ml)	Internal packaging	Sale unit
CL50.002.0100	neutral	5.0	bag/100	200

Microtube in PP with locking system, in bulk

CAT. NO.	Color	Volume (ml)	Internal packaging	Sale unit
CL50.006.0500B	neutral	5.0	bag/500	3000
CL50.030.0100B	neutral	5.0	bag/100	3000

Microtube in PP with locking system STERILE

CAT. NO.	Color	Volume (ml)	Internal packaging	Sale unit
CL50.050.0001S	neutral	5.0	single bag	50
CL50.010.0020S	neutral	5.0	bag/20	200

Microtube in PP with locking system, in bulk (not CLEARLine certified)

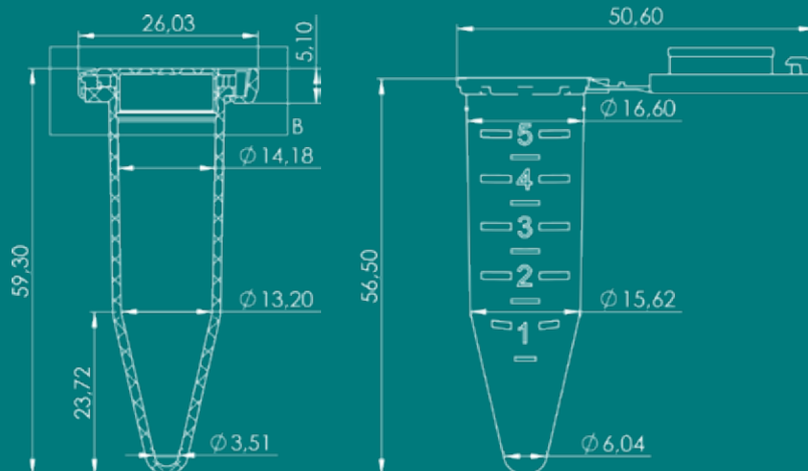
CAT. NO.	Color	Volume (ml)	Internal packaging	Sale unit
BSA50.006.0500	neutral	5.0	bag/500	3000
BSA50.030.0100	neutral	5.0	bag/100	3000



CLEARLine®
 "Be cool, be safe, be CLEARLine"



Technical drawing



CENTRIFUGE TUBES

Microtubes 5.0 ml Screw Cap

5mL tubes take all of the conveniences of standard 15mL conical tubes and scale them down for space efficiency and decreased natural resource consumption. Usable from -86°C to 110°C, these tubes are a valuable resource for boiling and for sample preservation at very low temperatures.

- The cap closes smoothly and completely with a single 360° turn
- Compatible with standard equipment
- Unsurpassed Clarity
- Dual molded graduations at every 0.2mL and 0.5mL
- Centrifugeable up to 25000g when used with adequate rotor
- Usable from -86 °C up to +110 °C
- Autoclavable



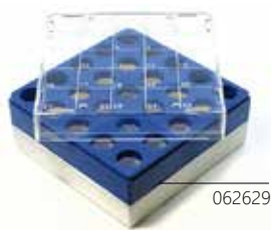
CAT.NO	Description	Internal packaging	Sale unit
062627	5 mL centrifuge tube - non sterile, in bulk, screw caps aside, 16x64mm	100/bag	500/case
062628	5 mL centrifuge tube - sterile, screw caps attached, 10 racks. RNase, DNase & endotoxins free	50/rack	500/case

Microtubes 5.0 Accessories

Cryobox in polycarbonate

Polycarbonate freezer box for 5ml tubes

- Suitable for -190 °C
- 13,33 x 13,33 x 6,99 cm
- 25x5ml tubes



Tube clip for CLEARLock™ 5 mL microtube

Tube clip for CLEARLock™ 5ml microtube in polypropylene with secure locking system. Use the tube clip at temperature above 80 °C to prevent cap opening and consequent sample loss



CAT.NO	Description	Sale unit
062629	Polycarbonate freezer box for 5ml microtubes	5

CAT.NO	Description	Sale unit
933015	Tube clip for CLEARLock™ 5ml microtubes in PP with secure locking system	10

Adapters for 5 mL tubes

For 1 CLEARLock™ 5 mL. Usable on centrifuges with rotors for conical 15 mL tubes.



Adapters for 5 mL tubes

For 1 CLEARLock™ 5.0 mL. Usable on rotor FA-45-6-30.



CAT.NO	Description	Sale unit
933023	For 1 CLEARLock™ 5 mL. Usable on centrifuges with rotors for conical 15 mL tubes	8

CAT.NO	Description	Sale unit
933022	For 1 CLEARLock™ 5.0 mL. Usable on rotor FA-45-6-30	2

CENTRIFUGE TUBES

The best protection for your samples!

Microcentrifuge tubes with screw cap CLEARLine® are made of medical grade raw materials that do not discolor after re-sterilizing.

The raw materials are certified USP Class VI, in accordance with United States Pharmacopeia and ISO 10993.

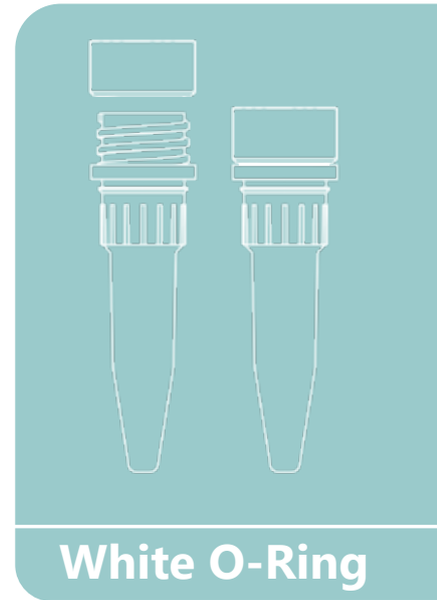
The tubes are non-cytotoxic, non-hemolytic, heavy metals free and free of ingredients of animal origin.

The tube is made of medical polypropylene and the cap is made of medical polyethylene.

The combination of polyethylene cap and polypropylene tube facilitates screwing and avoids the grip effect caused by using the same raw material for both components.

The tubes have an engraved writing surface and graduation.

There are 3 styles of caps to choose from and 6 sizes of conical bottom or self-standing tubes (0.5, 1.5 and 2ml). The caps are also available in different colors for easy sample identification.



White O-Ring

Microcentrifuge tubes with screw cap CLEARLine® are certified as STERILE by a validated method that provides a Sterility Assurance Level (SAL) of 10^{-6} . You can download the lot-specific certificate from the certificate section on the website.

Microcentrifuge tubes with screw cap CLEARLine® are certified free of DNase, RNase and Endotoxins by our internal laboratory. You can download the lot-specific certificate from the certificate section on the website.

- **3 styles of caps to choose from and 6 sizes of conical bottom or self-standing tubes (0.5, 1.5 and 2ml)**
- **Withstand high speed centrifugation up to 16,400 rpm or 25,000xg and temperatures from -85°C to +121°C**
- **Autoclavable to 121°C. for 20 minutes**
- **Tubes made in medical polypropylene and cap in medical polyethylene**
- **Sterile SAL 10^{-6}**
- **Certified DNase/RNase/Endotoxins free to satisfy the highest demands in several biotechnological applications**



CENTRIFUGE TUBES

Microcentrifuge Tubes with Screw Caps



Sterile microtube: 0.5 ml, o-ring cap

CAT. NO.	Height mm ± 0.34	Bottom	O-Ring	Writing area	Collar	Int. pack	Sale unit
CL604/S	47.1	conical	X			bag / 500	case / 1000
CL606/S	48.5	conical	X		X	bag / 500	case / 1000
CL614/S	47.5	self standing	X			bag / 500	case / 1000
CL616/S	49.2	self standing	X		X	bag / 500	case / 1000

Tube only (non sterile)

CAT. NO.	Vol. ml	Height mm ± 0.34	Bottom	Writing area	Int. pack	Sale unit
CL600	0.5	45.2	conical		bag / 1000	case / 3000
CL610	0.5	45.8	self standing		bag / 1000	case / 3000
CL720	1.5	45.2	conical	X	bag / 1000	case / 3000
CL730	1.5	45.8	self standing	X	bag / 1000	case / 3000
CL740	2.0	45.4	conical	X	bag / 1000	case / 3000
CL750	2.0	46.8	self standing	X	bag / 1000	case / 3000



Sterile microtube: 1.5 ml, o-ring cap

CAT. NO.	Height mm ± 0.34	Bottom	O-Ring	Writing area	Collar	Int. pack	Sale unit
CL724/S	47.1	conical	X	X		bag / 500	case / 1000
CL726/S	48.2	conical	X	X	X	bag / 500	case / 1000
CL734/S	47.6	self standing	X	X		bag / 500	case / 1000
CL736/S	49.0	self standing	X	X	X	bag / 500	case / 1000

Sterile microtube: 2.0 ml, o-ring cap

CAT. NO.	Color	Height mm ± 0.34	Bottom	O-Ring	Writing area	Int. pack	Collar	Sale unit
CL744/S	neutral	47.2	conical	X	X	bag/500		case/1000
CL746/S	neutral	48.4	conical	X	X	bag/500	X	case/1000
CL754/S	neutral	48.6	self standing	X	X	bag/500		case/1000
CL754/AM*	amber	48.6	self standing	X	X	bag/1000		case/3000
CL754/SAM	amber	48.6	self standing	X	X	bag/500		case/1000
CL756/S	neutral	49.8	self standing	X	X	bag/500	X	case/1000

* non sterile

Screw cap for microtube (non sterile)

Color	Flat cap + O-Ring	Cap suitable for cap disk + O-Ring	Cap suitable for cap disk with collar + O-Ring
High-mm ± 0.21	6.8	8.2	8.2
Diameter-mm ± 0.23	13.2	13.2	13.2
neutral	CL810	CL811	CL812
light blue	CL810/AZ	CL811/AZ	CL812/AZ
white	CL810/BI	CL811/BI	CL812/BI
yellow	CL810/G	CL811/G	CL812/G
pink	CL810/RA	CL811/RA	CL812/RA
red	CL810/RO	CL811/RO	CL812/RO
green	CL810/V	CL811/V	CL812/V
Internal pack.	bag / 1000	bag / 1000	bag / 1000
External pack.	case / 3000	case / 3000	case / 3000

All microtubes can be diversified by using color code inserts, as follow:

CLEARLine®
Accessories



Cap disk bag / 1000 - case / 1000

CAT. NO.	BSM910/AZ	BSM910/RO	BSM910/V	BSM910/G	BSM910/RA	BSM910/BI
Color	light blue	red	green	yellow	pink	white

CENTRIFUGE TUBES

Accessories

4-Way Racks

Polypropylene rack autoclavable to 121°C, arranged on 4 levels

- **Lowest level:** 12 holes for 0.2 ml microtubes
- **Second level:** 14 holes for 0.5 ml microtubes
- **Third level:** 12 holes for 1.5 and 2 ml microtubes
- **Top level:** The last line of holes (top level) is also a workstation for microtubes that can be opened and closed just using one hand. Thanks to the locking system the tubes can be securely locked and do not turn

CLEARLine®
Accessories



CAT. NO.	Grid Color	Dimensions cm	Sale unit
BSM5827/AZ	light blue	L 18.5 P 12.0 H 5.50	case / 8
BSM5827/RO	red	L 18.5 P 12.0 H 5.50	case / 8
BSM5827/V	green	L 18.5 P 12.0 H 5.50	case / 8

Racks for 100 tubes

Polypropylene rack for microtube from 1.5 to 2 ml.

- **Supplied Flat (to be fitted)**
- **Stackable**
- **Marking surface on both sides**
- **Autoclavable**
- **Alphanumeric printing on the tray**
- **Colors available:** white, blue, yellow, red
- **Dimensions:** 110 x 263 x 45 mm



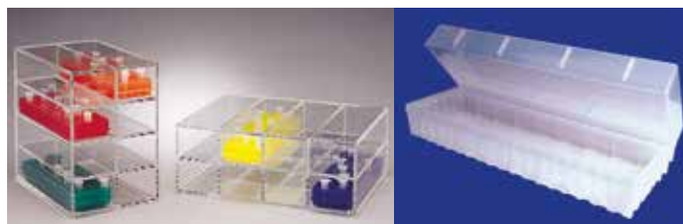
CAT. NO.	Grid Color	Dimensions cm	Sale unit
391070	white	110 x 263 x 45	1
391071	blue	110 x 263 x 45	1
391072	yellow	110 x 263 x 45	1
391073	red	110 x 263 x 45	1

Racks for 80 microtubes

Rigid rack for 80 microtubes 1.5 mL or 2 mL. L x w x h: 272 x 65 x 27 mm.

- **Alphanumeric referencing**
- **Side handles**
- **Can be used from -90 °C to 121 °C (autoclavable)**
- **Economical**
- **Numerous colours**
- **Numerous accessories:** storage box with lid, storage shelf

Rack standard colours		Rack fluorescent colours	
Color	CAT. NO.	Color	CAT. NO.
yellow	840515	fluo yellow	840523
orange	840519	fluo orange	840524
red	840520	fluo pink	840525
violet	840518	fluo blue	840526
blue	840521	fluo green	840527
green	840516	-	-
	840530	-	-
	840522	-	-
assorted	840528	assorted	840529
Sale unit	5		5



Storage box

Intended for individual storage of a loaded rack. Can be stacked, guarantees protection against contamination, formation of frost. Optimizes the storage space. Translucent lid with integrated hinge. Made from autoclavable polypropylene.

CAT. NO.	Description	Sale unit
045464	Storage box for rack of 80 microtubes natural colour	1

Acrylic shelves

The transparent acrylic shelves enable the racks to be stored and handled without stacking them. **12 tubes ø 25 mm**

- **Horizontal model:**
8 cases for 8 racks; L x w x h: 310 x 236 x 122 mm.
- **Vertical model:**
8 cases for 8 racks; L x w x h: 157 x 236 x 234 mm.

CAT. NO.	Description	Sale unit
037579	Horizontal shelf for 8 racks of 80 microtubes	1
037580	Vertical shelf for 8 racks of 80 microtubes	1

CENTRIFUGE TUBES

5 mL acrylic tube rack

- In crystal clear acrylic
- For 20 x 5 ml tubes
- Supported at two levels in the rack



5ml / 15 mL tube rack

- 2 moving hinged upper shelves able to hold 5 mL or 15 mL tubes (up to 16 mm in diameter)
- Tear drop shaped openings for a better retention of tubes
- Printed grid of both sides of the upper shelves
- Dimensions : 30,9 x 10,7 x 7,7 cm
- Autoclavable at 121 °C for 15 min.



CAT.NO	Description	Sale unit
141397	Acrylic rack for 20 x 5 mL tube	1

CAT.NO	Description	Color	Sale unit
320532	5ml / 15 mL tube rack, 40 wells	white	1
320533	5ml / 15 mL tube rack, 40 wells	green	1

MyFuge™ 5 microcentrifuge

The myFuge™ 5 microcentrifuge includes a four position rotor for compatibility with a variety of 5ml test tubes, including 5ml snap cap centrifuge tubes. In addition, this combination rotor has four additional slots for centrifuging standard microtubes (1.5/2.0ml). Simply close the lid and the centrifuge will quickly accelerate to reach the fixed speed of 5,500 rpm. Open the lid, and the rotor decelerates to a stop for removing samples.

The 5ml rotor position accepts 5ml centrifuge tubes (snap cap) directly. While 5ml blood and culture tubes (12x75mm) and cryovials are also accepted with the included adapters. The microtube positions are designed to accept 0.5 and 0.2ml tubes with the use of optional adapters.

- For quick spin downs of 5 mL and 1.5/2 mL tubes
- Includes adapters for 12 x 75 mm tubes
- Starts and stops with closing/opening of the lid
- Capacity : 4 x 5 mL tubes and 4 x 1.5/2 mL tubes

Microcentrifuge

CAT.NO	Description	Sale unit
062586	MyFuge 5 microcentrifuge	1

Specifications

Speed	5,500rpm
Max. RCF	2,000xg
Rotor	4 x 5ml tubes
Capacity	4 x 1.5/2.0 ml
Power	115V 50Hz or 230V, 60Hz
Dimensions	14 x 20 x 14 cm
[DxWxH]	
Weight	1 Kg



Adapters

CAT.NO	Description	Sale unit
060974	Adapter for 0.5 mL tubes	6
060975	Adapter for 0.2 mL tubes	6
062589	Adapter for 0.5 mL and 2 mL cryovials and 1.5 - 2 mL HPLC vials	4

CELL CULTURE

A WIDE SELECTION OF CELL CULTURE PRODUCTS, COVERING VARIOUS FORMATS, SIZES AND SURFACES. OUR PORTFOLIO INCLUDES A RANGE OF ESSENTIAL CELL CULTURE CONSUMABLES SUCH AS FLASKS, PLATES, CENTRIFUGE TUBES THAT ENABLE RESEARCHERS TO PERFORM THEIR WORK WITH COMPLETE CONFIDENCE.



CELL CULTURE

CENTRIFUGE TUBES

CLEARLine® Centrifuge Tubes

CLEARLine centrifuge tubes are disposable laboratory consumables made of high transparency polypropylene for molecular biology applications. They are available in two volumes: 15 ml and 50 ml. A ring molded on the inner surface of the cap provides an excellent seal to prevent liquid leakage. The tubes have a white marking area for easy identification and a black graduation on the surface for calibration. Additionally, a 3 ml graduation molded on the conical bottom improves the accuracy of the centrifuge tube.

All CLEARLine centrifuge tubes are packaged in bags or racks sterile, RNase-free, DNase-free and Non-pyrogenic.

- 15ml and 50ml volume
- High transparency polypropylene
- Molded ring in the cap inner surface grants an excellent seal to prevent leak of liquid
- White writing area for easy identification
- Black graduation
- Conical and self-standing bottom
- Can be centrifuged up to 14,800 x g for 50 ml and 10,280 x g for 15 ml centrifuge tubes
- Sterilised at gamma rays SAL 10⁻⁶
- RNase-free, DNase-free and endotoxins free
- Autoclavable at 121 °C during 20 min.

CLEARLine®
"Be cool, be safe, be CLEARLine"



Packaging information:

- Lot number is printed on packaging for tracking
- Heat-sealed bag, reusable zip bag
- PS rack, heat shrinking pack



CLEARLine Centrifuge tube-15-50 ml

CAT. NO.	Vol. (ml)	Dimensions (mm)	Centrifugation speed	Bottom style	Raw Material	Rack	Certifications	Inner Bag	Sale unit
CL474	50	116 x 28	12000 r/min; 14800 x g	Conical	polypropylene		RNase-free DNase-free Endotoxin free Sterile	25	500
CL475	50	116 x 28	12000 r/min; 14800 x g	Conical		X		25	500
CL477	50	118 x 28	12000 r/min; 14800 x g	Self standing				25	500
CL482	15	120 x 16	10000 r/min; 10280 x g	Conical				25	500
CL490	15	120 x 16	10000 r/min; 10280 x g	Conical		X		50	500

CELL CULTURE

Conical centrifuge tubes - large volume

- Sterile
- Integrated leak-proof cap
- Suitable from: - 80 to 120°C
- Conical bottom
- Volume: 225 ml
- Dimensions Ø x H: 60.2 x 137.5 mm



CAT. NO.	Description	Sale unit
978253	Centrifuge tube with conical bottom 225 ml	case / 48

EASYstrainer sterile cell strainers

- Available in three sizes: 40, 70 and 100 µm
- Fit all standard 50 ml tubes
- Secure aseptic handling thanks to the small lateral handle and plastic envelope
- Venting slot between the tube and the filter: prevents liquid being trapped or leaks
- Single packed in blister packs



CAT. NO.	Color	Sterile	Description	Sale unit
542040	green	Yes	EASYstrainer sterile cell strainer - mesh 40 µm	50
542070	blue	Yes	EASYstrainer sterile cell strainer - mesh 70 µm	50
542000	yellow	Yes	EASYstrainer sterile cell strainer - mesh 100 µm	50

CELL CULTURE FLASKS

- With vented screw cap
- Virgin polystyrene flask
- Easy to read volume scale
- Easy to stack
- Packaged in "peel-off" bags
- Treated for cell cultures
- Sterilized by gamma irradiation
- Certified as being RNase and DNase free
- Certified as having an endotoxin level of < 0.5 EU/ml
- Certificates available upon request
- Batch number and expiry date printed on every flask
- Model with filter cap: hydrophobic membrane prevents passage of bacteria, spores and particles larger than 0.2 µm



CAT. NO.	Volume (ml)	Surface (cm ²)	Cap Style	Sterile	Units / Bag	Sale unit
131000C	50	25	vented	X	10	case / 200
131002C	250	75	vented	X	5	case / 100
131004C	600	175	vented	X	5	case / 40
131006C	50	25	filter	X	10	case / 200
131008C	250	75	filter	X	5	case / 100
131010C	600	175	filter	X	5	case / 40



Cell culture flasks treated for a good cell adhesion and particularly suited to the culture of adherent cells.

- Polystyrene flasks for single use
- Three culture surface areas: 25, 75 and 182 cm²
- Comes treated for the culture of adherent cells
- Flasks equipped with stacking rims
- Angled neck
- DNA, DNase, RNase, Pyrogen and Cytotoxine free
- Sterile



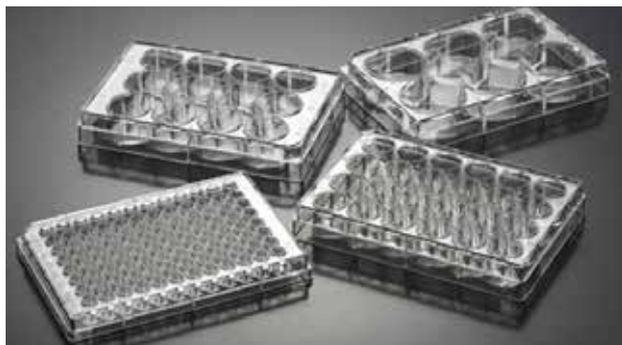
CAT. NO.	Surface (cm ²)	Cap Style	Sterile	Units / Bag	Sale unit
690160	25	standard	X	10	case / 200
690170	25	squared	X	5	case / 100
690175	25	filter	X	5	case / 200
658170	75	standard	X	10	case / 200
658175	75	filter	X	5	case / 100
660160	182 Low	standard	X	-	case / 50
660175	182 Low	filter	X	-	case / 50
661160	182 High	standard	X	-	case / 40
661175	182 High	filter	X	-	case / 40



CELL CULTURE

MULTIWELL CELL CULTURE PLATES

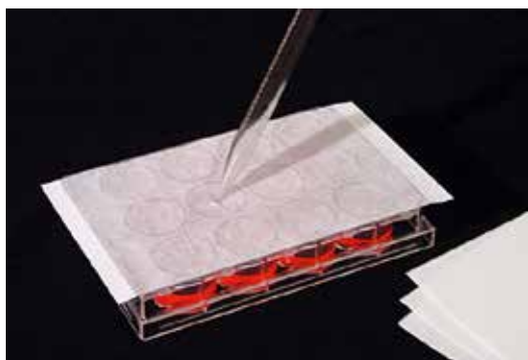
- Special design to promote gas exchange
- Medical grade crystal polystyrene
- Treated for cell cultures
- Lid, large and deep spacing between the wells to prevent cross-contamination
- Serration areas on the sides ensure the user to always grips both the plate and lid
- Cut corner
- Identification alpha numeric of each well
- Single packed "peel-off"
- Sterilised by gamma irradiation
- Certified RNase, DNase free
- Certified an endotoxin level of < 0.5 EU/ml
- Certificates available on request



CAT. NO.	Surface (cm ²)	Bottom	Max. well volume (ml)	Wells	Packaging
131028C	9.6	Flat	17	6	case / 100
131024C	3.85	Flat	6.8	12	case / 100
131020C	1.93	Flat	3.5	24	case / 100
131019C	0.84	Flat	1.55	48	case / 100
131012C	0.33	Flat	0.39	96	case / 100

AERASEAL POROUS FILM

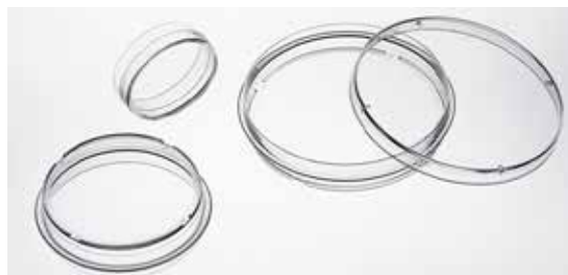
- Hydrophobic porous film with a thickness of 114 µm
- Medical grade adhesive
- Designed for deepwells with 96 wells and microplates for cultures or bacteriology
- Reduced risk of cross-contamination and evaporation
- Promotes uniform gas exchange in all wells
- Dimensions: 82.6 x 142.9 mm
- Non-cytotoxic
- Extremely gas permeable
- Can be easily pierced with a pipette tip to collect samples
- Can be used from -20°C to +80°C



CAT. NO.	Description	Sale unit
760214	AeraSeal Adhesive film	case / 100
760215	Sterile AeraSeal Adhesive film	case / 50

CLEARLine® PETRI DISHES

- Packaged in "peel-off" bags
- Sterilised by gamma irradiation
- Certified RNase and DNase free
- Certified an endotoxin level of < 0.5 EU/ml
- Certificates available on request



CAT. NO.	Surface (cm ²)	Diameter (mm)	Sale unit
131046C	8.5	35	case / 960
131048C	21.2	70	case / 600
131050C	60.8	100	case / 300
131052C	143	150	case / 120
131047C	55	60	case / 600

CELL SCRAPERS

Sterile cell scraper for cell culture.

- Polyethylene
- Individually packaged
- Sterilised by gamma irradiation
- Pivoting polyethylene blade

CAT. NO.	Length	Sale unit
010153	180 mm	case / 100
010154B	250 mm	case / 100



THINSEAL & SEALPLATE STERILE FILM

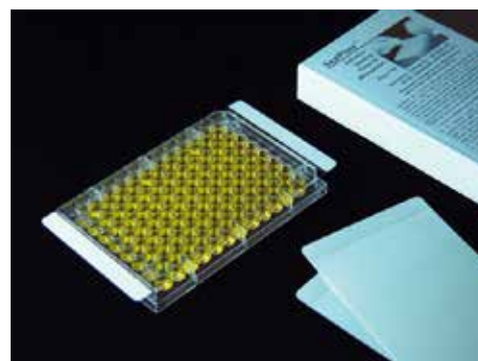
Sterile film for multiwell culture plates.

ThinSeal characteristics:

- Thickness of 25 µm
- Can be easily pierced with a pipette tip
- Dimensions: 79.4 x 141 mm

SealPlate characteristics:

- 50 µm polyester film
- Seals the plates hermetically
- Avoids rim effects
- The sterile version can be used for multiwell culture plates
- Film dimensions: 79.4 x 146 mm



CAT. NO.	Description	Sale unit
760201	Sterile SealPlate Adhesive film - 50µm	case / 100
760205	Sterile ThinSeal Adhesive film - 25µm	case / 100

PCR TUBES AND PLATES

WE HAVE A WIDE RANGE OF PCR TUBES AND PLATES FOR YOUR LABORATORY, FROM STANDARD TO LOW-PROFILE, FROM INDIVIDUAL TO STRIP.

THE PCR TUBES AND PLATES WE OFFER, ARE DESIGNED TO ENSURE OPTIMAL PERFORMANCE AND RELIABILITY IN YOUR PCR APPLICATIONS.

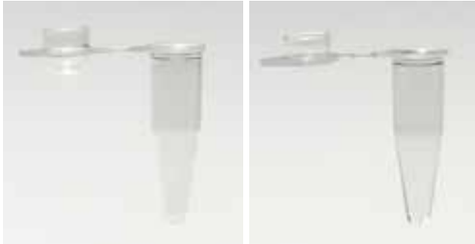


PCR TUBES AND PLATES

PCR MICROTUBES

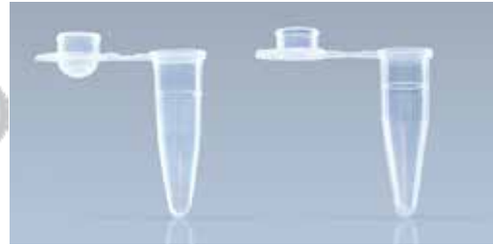
PCR microtubes 0.2 ml Multi

- Microtube with domed or flat cap
- Thin wall for optimal and uniform heat transfer
- Pure polypropylene, very transparent
- Certified RNase and DNase free
- Suitable for all thermal cyclers



Individual PCR tubes 0.2 ml

- 0.2 ml PCR tube with flat or domed cap attached
- Excellent transparency and wall thinness
- RNase and DNase free



PCR microtube 0.2 ml Multi

CAT. NO.	Volume	Cap	Internal packaging	Sale unit
023190	0.2	domed	500	5000
023190A	0.2	domed	500	500
016950	0.2	flat	1000	10000
016950A	0.2	flat	1000	1000

Individual PCR tube 0.2 ml

CAT. NO.	Volume	Cap	Sale unit
010207	0.2	flat	1000

PCR microtubes ABgene

- Thin walls for optimal and uniform heat transfer
- Pure polypropylene
- Certified human DNA, DNase and RNase free
- With domed or flat cap
- Highly transparent
- Secure closing system

PCR microtube 0.2 and 0.5 ml with flat cap

CAT. NO.	Volume	Cap	Sale unit
016139	0.2	flat	1000
016155	0.5	flat	1000



PCR microtubes - 0.65ml Multi

- Thin wall
- Useful volume: 0.5 ml
- Total volume: 0.65ml
- DNA, DNase, RNase, Pyrogen, PCR inhibitor free



Safeseal microtubes - 0.65 ml

- Graduated with writable surface
- Guaranteed RNase & DNase free
- Centrifuged up to 26000g
- Autoclavable and freezable to resist from -80 °C to +121°C
- The AvantGuard microtubes are packed in bags and then in thin wall carton boxes
- Useful volume: 0.5 ml
- Total volume: 0.65 ml



PCR Microtube:0.65 ml Multi

CAT.NO.	Volume	Sale unit
015160A	PCR Microtube: 0.65 ml Multi	1000

Microtube: 0.65 ml

CAT.NO.	Volume	Sale unit
017030A	Safeseal microtubes - 0.65 ml, natural color	1000
017030	Safeseal microtubes - 0.65 ml, natural color	20000

PCR TUBES AND PLATES

PCR MICROTUBES IN STRIP

PCR Microtubes 0.2 ml in strip Multi

- Extra thin wall in strips of 8
- Volume: 200 µl
- Easy to cut into individual tubes
- Numerical labelling on each tube
- RNase, DNase free



Microtube 0.2 ml strip Multi

CAT. NO.	Volume	Cap	Color	Sterile	Internal packaging	Sale unit
116380	0.2	domed	natural		250	2000
116280	0.2	domed	natural	X	120	960
138790	0.2	w/out	natural		250	2000

Cap in strip of 8 Multi

CAT. NO.	Volume	Cap	Color	Optical	Internal packaging	Sale unit
038780	0.2	domed	natural		250	2000
037990	0.2	flat	natural	X	250	2000

Single cap microtubes in strips

Strip of 8 PCR microtubes 0.2 mL with the strip of 8 caps laterally attached - or with 8 caps individually attached.

- Prevents searching for tubes and caps
- Eliminates cross-contamination
- Domed or flat caps

- RNase/DNase free
- PCR Inhibitor Free
- Endotoxine free



Single cap microtubes in strips

CAT. NO.	Volume	Sale unit
048023	Strip of 8 PCR microtubes 0.2 mL with the strip of 8 caps laterally attached - or with 8 caps individually attached	120

Thermo-strip standard tubes

Microtube in strips of 8 or 12 for all makes of thermal cyclers. "Low Profile" to reduce dead volume and to remove condensation on the walls and thus limiting water evaporation. Very effective for small volumes less than 20 µl.

- Detachable single tube



Strip of 8

Description	Microtubes Standard	Microtubes Low profile
Strip of 8 microtubes natural + domed cap	016000	016303
Strip of 8 microtubes mixed colours + cap	016000F	-
Strips of 8 microtubes natural colour + flat cap	016561	-
Strips of 8 Low Profile microtubes - colour : assorted blue + flat caps	017867	-
8 microtubes for quantitative PCR + caps	-	016562
Strip of 8 microtubes without cap	016001	016164
Internal packaging	250 x 8	12 x 8
Sale unit	250 x 8	120 x 8

Strip of 12

Description	Microtubes Standard	Microtubes Low profile
Strip of 12 microtubes + domed cap	016512	-
Strip of 12 microtubes + flat cap	016513	016518
Strip of 12 microtubes natural without cap	016511	-
Internal packaging	80 x 12	80 x 12
Sale unit	80 x 12	80 x 12

PCR Microtubes 0.2 ml in strip with cap

- 8- tube strip and 8-cap strip domed or flat
- Excellent transparency and wall thinness
- RNase and DNase free
- Can be centrifuged at 6000 g
- Can be used from -20°C to 100°C
- Thin wall to facilitate heat transfer



PCR tube 0.2 ml strip

CAT. NO.	Volume	Cap	Color	Internal packaging	Sale unit
010158	0.2	domed	natural	125	1000
010208	0.2	flat	natural	125	1000

PCR TUBES AND PLATES

PCR MULTI-MICROTUBE RACKS

It is possible to fix rack B for 96 microtubes of 0.2 ml onto rack A; it clips into the place intended for the individual 0.2 ml microtubes.

Rack A characteristics:

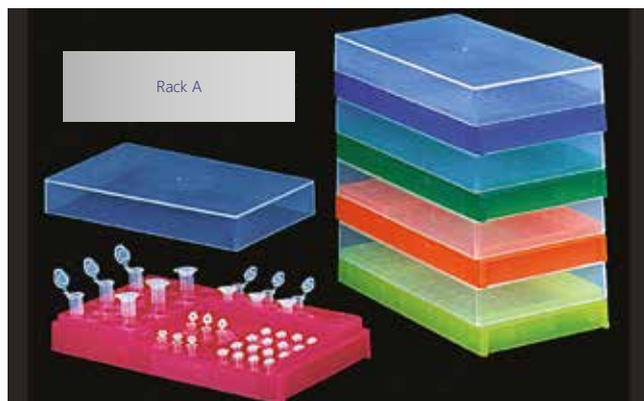
- **Translucent lid included**
- **Choice of bright colours**
- **Stackable**
- **Alphanumeric index**

Rack B characteristics:

- **Microplate format**
- **With lid**
- **Can be used on its own or can be clipped onto rack A**
- **L x w x h: 126 x 86 x 33mm with lid, 126 x 86 x 11 mm without lid**

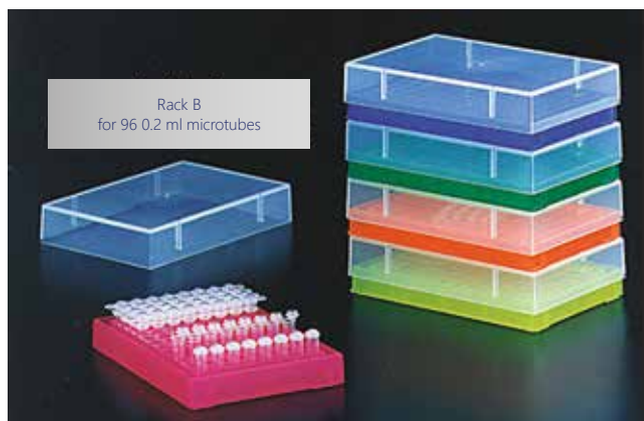
Rack A capacity:

- **32 individual PCR microtubes - 0.2 ml**
- **16 microtubes - 0.5 ml**
- **24 microtubes - 1.5 ml or 2 ml**



A: rack with lid for storage on one single side

CAT. NO.	Type	Color	Sale unit
045465	for storage of PCR microtubes - 0.2 ml - 0.5 - 1.5 - 2 ml	blue	1
045466		green	1
045467		orange	1
045468		pink	1
045469		yellow	1
045470			5



B: rack for 96 PCR microtubes - 0.2 ml

CAT. NO.	Type	Color	Sale unit
045471	for storage of 96 PCR microtubes - 0.2 ml	blue	1
045472		green	1
045473		orange	1
045474		pink	1
045475		yellow	1
045476			5

STACKABLE RACK FOR PCR

Coloured polypropylene rack with transparent lid for 96 PCR tubes 0.2 ml or 1 PCR plate (with or without skirt).

Dimensions:

138 x 98 x 39 mm with lid;
138 x 98 x 30 mm without lid.

- **Stackable with or without lid**
- **Self-locking lid**
- **4 feet**
- **Accepts non-skirted, skirted or semi-skirted PCR plates, individual tubes or in strips of 8 or 12**



CAT. NO.	Description	Sale unit
045546	Set of 5 racks various colours (blue, yellow, red, green, purple) with lid	1

STORAGE BOX WITH RACK FOR PCR

Stackable system, for freezing at -80 °C.

Cryobox characteristics:

- **Autoclavable polypropylene made**
- **With hinged lid**
- **Dimensions: 143 x 143 x 59 mm**
- **Closing tab**

Rack characteristics:

- **Autoclavable polypropylene made**
- **Detachable**
- **For 96 PCR microtubes of 0.2 ml - in strips, plates or individually + 8 microtubes of 0.5 ml + 16 microtubes of 1.5/2 ml**



CAT. NO.	Description	Sale unit
038787	PCR storage box with rack	1

PCR TUBES AND PLATES

PLATES

PCR Plates with 96 wells for different thermal cycler types

- Thin polypropylene wall
- Available skirted, semi-skirted and non-skirted model
- DNA/DNase/RNase/PCR inhibitors and pyrogens free
- Black alphanumeric printing cut corner to facilitate plate orientation



PCR plate: 96 wells, semi-skirted



CAT. NO.	Color	Internal packaging	Sale unit
035800	natural	25	25
035900	natural	4 x 25	100



PCR plate: 96 wells, non-skirted



CAT. NO.	Color	Internal packaging	Sale unit
021970	natural	25	25
026190	natural	4 x 25	100



PCR plate: 96 wells, skirted



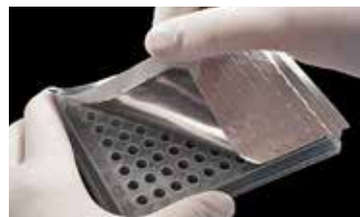
CAT. NO.	Color	Internal packaging	Sale unit
023080	natural	25	25
02844	natural	4 x 25	100

ADHESIVE FILMS

Adhesive film for PCR plate

ThermoQuick polycarbonate plates designed for PCR. The polycarbonate is characterised by an excellent resistance to high temperatures (to avoid any risk of plate deformation during the amplification cycle), and by its neutrality in relation to reagents and enzymes used.

- Excellent quick stick
- Good adhesion to a variety of polymers
- Performs over a wide temperature range (-15°C to +70°C)



CAT. NO.	Material	Use Temperature	Dimensions (mm)	Sale unit
106524	polycarbonate	-15 °C to +70 °C	117 x 78	100

AlumaSeal film roll

- 38 µm thick piercable film with 38 µm adhesive
- Aluminium sheet for delayed evaporation of samples
- Use temperature: -80°C to +120°C
- One roll for 830 plates
- Non-sterile
- Dim.: 80 mm x 100 m
- Bag supply
- DMSO Resistant
- Free from nucleases, nucleic acids and pyrogens
- Recommended for PCR, HTS and cold storage
- Easy piercing



CAT. NO.	Description	Sale unit
765248	Roll film AlumaSeal non-sterile, 80 mm x 100 m	1 roll

AeraSeal film roll

- Porous and hydrophobic rayon film 114 µm
- With medical grade adhesive for cell cultures and 96-well plates used for bacterial culture
- Reduces evaporation and cross-contamination
- Improved and standardised gas exchange for all wells
- Temperature for use: -20°C to +80°C
- One roll for 830 plates
- Easy piercing



CAT. NO.	Description	Sale unit
765247	AeraSeal film Roll- non-sterile, 81 mm x 100m	1 roll

PCR TUBES AND PLATES

PCR PLATES FASTPLATE M μ LTI

Plate characteristics:

- 96-well plates with printed marking
- Specially designed for the thermal cyclers ABI 9800 and 7500 FAST
- Low profile, very clear
- Can also be used with most thermal cyclers

Reactive characteristics:

- "Inferno Master Mix" specially designed for the specific protocols of the ABI 9800
- The kit includes 2 Master Mix flasks (each 1250 μ l) that enable 250 reactions to be carried out
- The formula combines a Taq and a mix of buffers



PCR plates Fastplate Multi

CAT. NO.	Description	Internal packaging	Sale unit
138800	PCR plate 96 wells FastPlate for ABI Multi	25 plates	1
138900	PCR plate 96 wells FastPlate for ABI Multi	4 x 25 plates	1
011670	Inferno Master Mix	2 x 1250 μ l	1

PCR PLATES 96 AND 384 WELLS FOR LIGHT CYCLER[®]

- White colour
- Polypropylene
- Specially intended for the Light Cycler[®] Roche[®] thermal cycler
- RNase and DNase free
- Only to be used with sealing film reference 136590



PCR plates 96 and 384 wells for Light Cycler[®]

CAT. NO.	Description	Sale unit
138870	PCR plate 96 wells for Light Cycler	100
138820	PCR plate 384 wells for Light Cycler	100
136590	Adhesive film for QPCR plate	100

SEMI-SKIRTED 96-WELL PCR PLATES, M μ LTI REINFORCED DECK

Thin-wall 96-well plate, for all types of thermal cyclers.

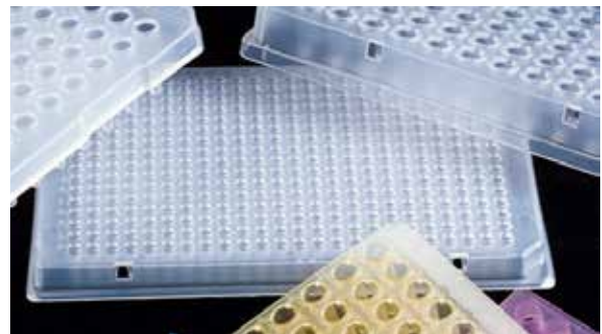
- Alphanumeric well indexing printed in black
- Certified DNase, RNase, human DNA and pyrogen-free



PCR PLATES 384 WELLS μ LTRA-PLATE M μ LTI

Rigid polypropylene plate with 384 wells for PCR.

- Total volume of each well: 40 μ l
- Working volume of each well: 25 μ l
- Can be autoclaved
- Certified as free from DNase and RNase



Plates

CAT. NO.	Description	Internal packaging	Sale unit
174370	Semi-skirted 96-well PCR plates, reinforced deck	4 Bags of 25	100

PCR plates 384 wells μ ltra-Plate Multi

CAT. NO.	Description	Sale unit
039620	PCR plate 384 wells μ ltra-Plate natural colour Multi	50

Accessories

CAT. NO.	Description	Sale unit
490010	Septa mat for ABI 3100	10
712201	Septa mat silicone for ABI 3100	50
136590	Adhesive film for QPCR plate	100

LIQUID HANDLING

WE ARE A LEADING SUPPLIER OF HIGH-QUALITY PRODUCTS FOR LABORATORY LIQUID HANDLING. WHETHER YOU NEED PIPETTES, TIPS, DISPENSERS, OR ACCESSORIES. OUR PRODUCTS ARE DESIGNED TO ENSURE ACCURACY, PRECISION, AND RELIABILITY IN YOUR EXPERIMENTS.



ASPIRATION SYSTEM FOR SEROLOGICAL PIPETTES

- A full volume range: from 0.1 to 100 ml pipettes
- One-hand-use
- Lightweight, ergonomic design, fatigue-free pipetting
- Automatic adjustment of aspiration and dispenser speeds
- 18650 Lithium Battery 3.7V 2000mA
- Aspires 50 ml in 5 seconds
- Large LCD display which provides visual confirmation of remaining battery charge and aspiration speed
- Fully autoclavable
- 0.45µm filter included

CLEARLine®
Accessories

NEW
VERSION



BS400201

BS400200

Technical specifications BS400200

Aspiration speed	25 <5s (8shift)
Dispensing speed	Motor 8 speed + Gravity Dispense
Battery	18650 Lithium Battery 3.7V 2000mA
Battery life	> 20 Hours
Charging time	3 Hours
Pipettes types	Glass or plastic pipettes (0.1 - 100ml) or Pasteur pipettes
Filter	0.45µm hydrophobic
Weight	200g

Automatic pipettor

CAT. NO.	Description	Sale unit
BS400200	BiPette automatic pipette filler	1
BS400201	0.45µm filter replacement for BS400200	1

- Comfortable and easy to use
- Precise pipetting control
- Robust and light
- Easy to maintain
- Suitable for volumetric and graduated pipettes, glass or plastic made, from 0.1 to 100 ml
- 4 colours

Manual pipettor

CAT. NO.	Description	Colour	Sale unit
861000	Manual pipettor	blue	1
861001	Manual pipettor	red	1
861002	Manual pipettor	green	1
861003	Manual pipettor	yellow	1



861000

LIQUID HANDLING

CLEARLine® SEROLOGICAL PIPETTES

Serological pipette of 1 ml, 2 ml, 5 ml, 10 ml, 25 ml, 50 ml and 100 ml designed to be used with electromotion pipette controller and manual pipette pump to transfer liquid in various volume for laboratory use.

- Seven types of volume 1, 2, 5, 10, 25, 50 and 100 ml
- Bidirectional graduation and negative graduation improve the accuracy
- Color code on tips make pipettes easily recognizable
- Sterile at gamma rays 10^{-6}
- Packaged in bags
- Bulk packaging and individually packaging in plastic/paper wrapper
- RNase-free, DNase-free and Non-pyrogenic
- Graduation calibrated, certificate available on request

Packaging information

Lot number printed on packaging for tracking

- Plastic/paper wrapper easy to open

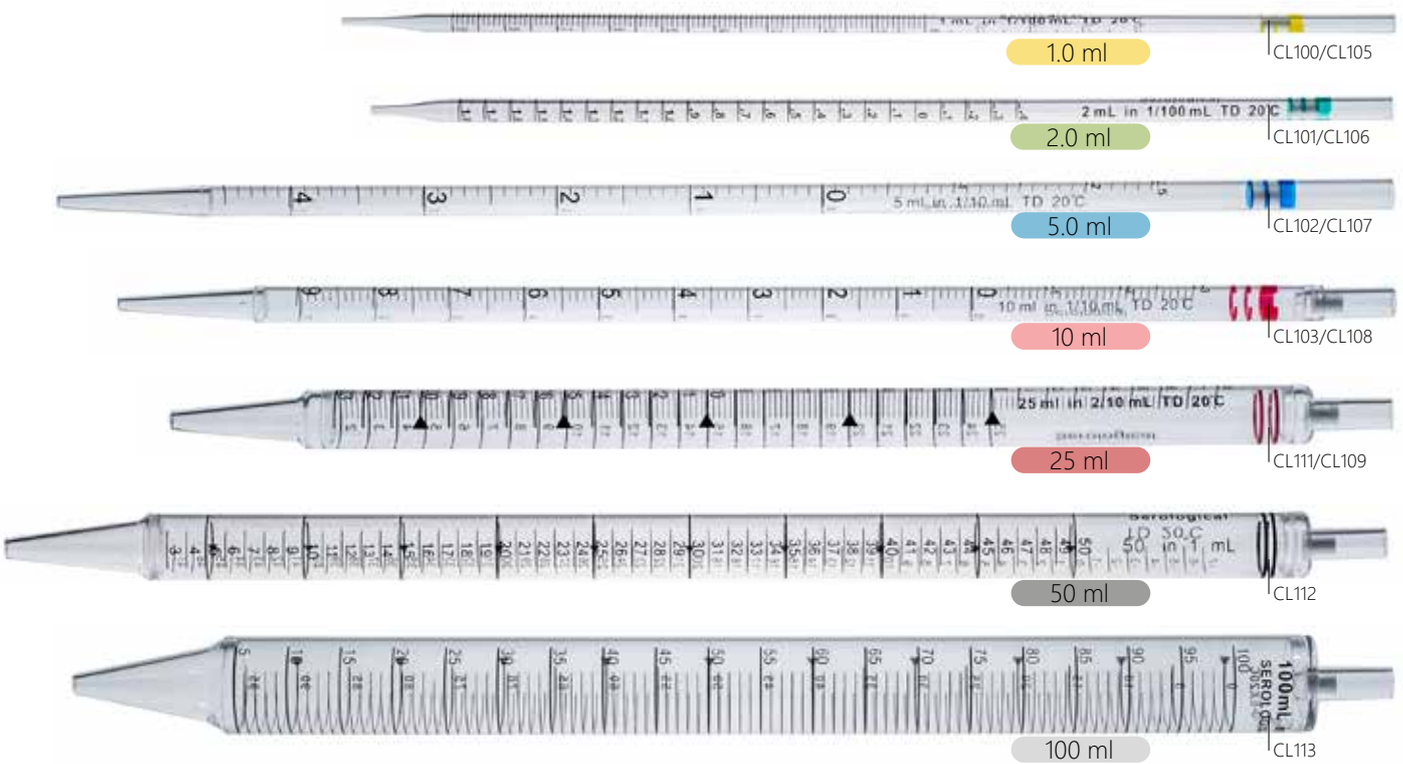


CLEARLine®
"Be cool, be safe, be CLEARLine"

DNase
RNase

Endotoxin

Gamma Rays Sterile
SAL 10^{-6}
EN ISO 11137



Sterile individually wrapped

CAT. NO.	Volume (ml)	Graduation	Internal Packaging	Sale unit
CL100	1	1/100	100	1000
CL101	2	1/100	100	800
CL102	5	1/10	50	300
CL103	10	1/10	50	200
CL111	25	2/10	50	200
CL112	50	1 ml	25	100
CL113	100	1 ml	50	50

Sterile in bags

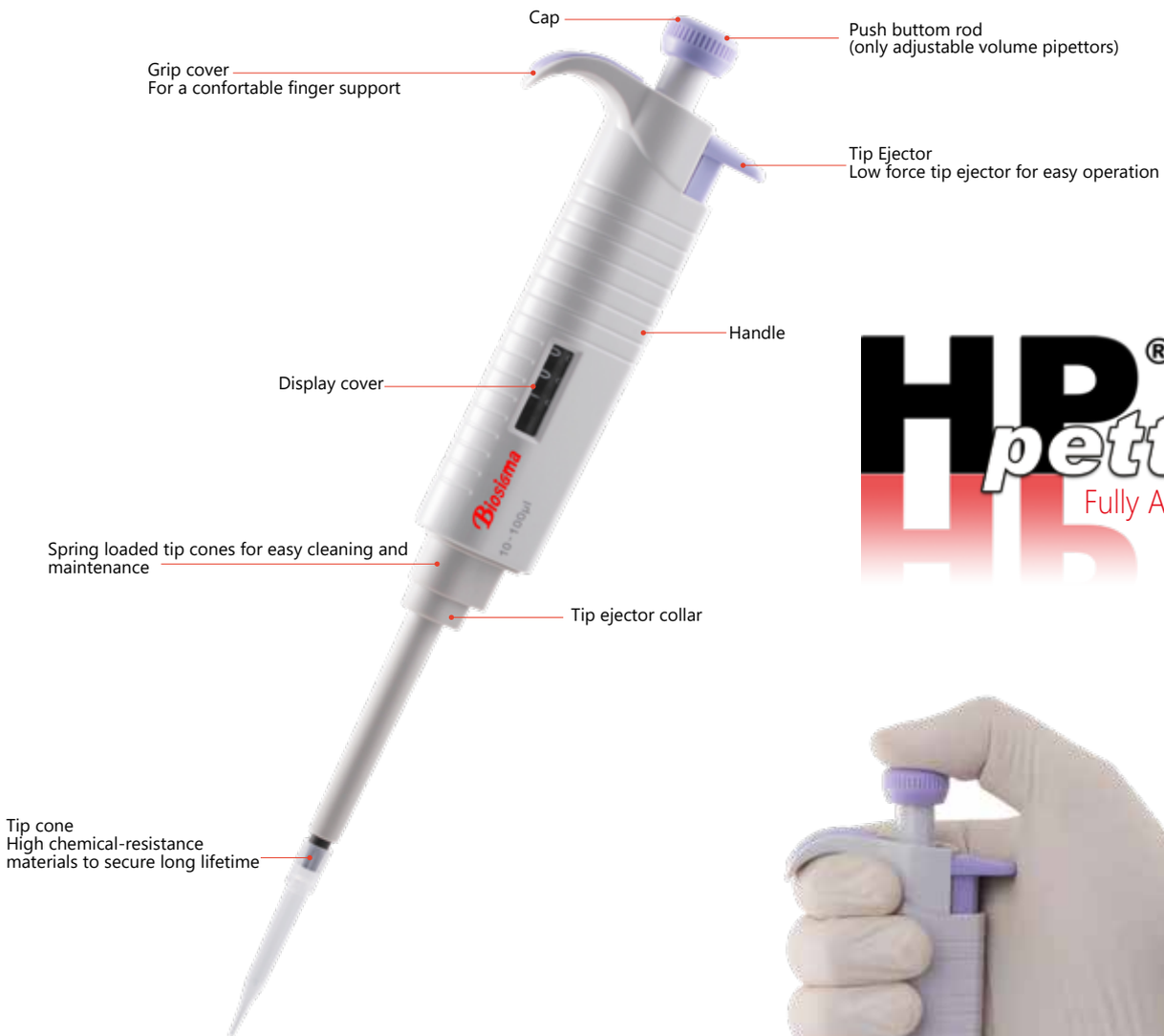
CAT. NO.	Volume (ml)	Graduation	Internal packaging	Sale unit
CL105	1	1/100	25	1000
CL106	2	1/100	25	800
CL107	5	1/10	25	500
CL108	10	1/10	25	350
CL109	25	2/10	25	350



Color code on tips make pipettes easily recognizable

LIQUID HANDLING

MANUAL MICROPIPETTES WITH EJECTORS FULLY AUTOCLAVABLE



FEATURES

- Fully autoclavable
- Slim design and light in weight, less risk of strain injuries.
- Compatible with most universal tip brands
- Excellent grip
- User friendly
- Large display window allows for easier volume identification
- Ejector button on the back for easy identification
- Pipettes cover volume range from 0.1µL to 5mL
- Easy calibration and maintenance
- Each pipette is supplied with an individual calibration certificate according to ISO8655 performed in factory

Fix volume

CAT. NO.	Volume (µl)	Sale unit
ABS119HPA	5	1
ABS120HPA	10	1
ABS121HPA	20	1
ABS1210HPA	25	1
ABS122HPA	50	1
ABS123HPA	100	1
ABS124HPA	200	1
ABS1241HPA	500	1
ABS125HPA	1000	1

Adjustable volume

CAT. NO.	Volume (µl)	Sale unit
ABS1261HPA	0.1 - 2.5	1
ABS126HPA	0.5 - 10	1
ABS128HPA	2 - 20	1
ABS129HPA	5 - 50	1
ABS1290HPA	10 - 100	1
ABS131HPA	20 - 200	1
ABS1310HPA	50 - 200	1
ABS1311HPA	100 - 1000	1
ABS132HPA	200 - 1000	1
ABS127HPA	1000 - 5000	1



LIQUID HANDLING

FEATURES

- Fully autoclavable
- 8 channel pipette are appropriate for 96-well plates
- Dispensing head rotates for effortless pipetting convenience
- Individual piston and tip cone assemblies allowing easy repair and maintenance
- Compound material-made tip cone secures high sealing performance
- Compatible with most universal tip brands

Multichannel 8 channel

CAT. NO.	Volume (µl)	Compatible Tip	Sale unit
ABS133HPA	5 - 50	BSR066	1
ABS135HPA	50 - 300	BSR074	1
ABS136HPA	0.5 -10	BSR064	1

Fully autoclavable

The HP-Pette Plus are fully autoclavable enable easy cleaning to reduce the risk of contamination. Steam autoclaving can be performed at 121 °C, 1 bar for 20 minutes. After autoclaving the pipette must be cooled down and left to dry for 12 hours before use. It is recommended to check the performance of the pipette after each autoclaving. Greasing and sealing of the pipette piston after every 10th autoclaving will secure an enhanced function.



- Compatible only with HP-Pette Plus
- With 5 stations
- The carousel stand rotates smoothly and comfortably
- It holds up to 6 pipettes

Rack

CAT. NO.	Description	Sale unit
861006	Pipettor stands in ABS	1
861055	Carousel pipette stand, suitable for 6 pipettes	1

STERILE PS REAGENT RESERVOIRS IN 25, 50, 100 ml

- In medical polystyrene
- Available Sterile and not
- Made in clean room
- Human DNA, RNase, DNase, non pyrogenic free
- Sterile SAL 10⁻⁶
- Angles with deposit system
- Graduated (volume accuracy +/- 5 %)
- V bottom to maximize the samples' rescue
- Non autoclavable



Standard reservoir in white polystyrene

Vol. (ml)	Non sterile bag / 100	Sale unit	Sterile bag / 1	Sale unit	Sterile bag / 5	Sale unit
25	097805	100	097801	100	097800	200
50	097819	100	097802	100	097803	200
100	097804	100	087806	100	087807	200

3 channel reservoirs in white polystyrene

Volume (ml)	Sterile bag / 1	Sale unit	Sterile bag / 5	Sale unit
25	087804	100	087805	200

LIQUID HANDLING

STANDARD TIPS

Several tip models utilizable with the most important pipette brands of the market.
Available in bulk and rack both. Made of Polypropylene
Autoclavable racks



Example of tips bag



Example of tips in rack
0 - 200 µl



Example of tips in rack
200 - 1000 µl



Example of tips in
blister of 5 pcs

Tip: EPPENDORF® type

Photo	CAT. NO.	Volume (µl)	Color	Sterile	Internal packaging	Sale unit	Compatibility
	BSR062	0-10	neutral		Bag 1000 pcs	25000	Eppendorf® Cristal
	BSR063			Rack 96 pcs	9600		
	BSR0625	0.5-10		X	Blister 5 pcs	1000	Eppendorf® - Gilson® - Socorex® - Htl® - Nichiryo®
	BSR001	0-200	yellow		Bag 1000 pcs	25000	Eppendorf® - Brand® - Socorex®
	BSR041			Rack 96 pcs	9600		
	BSR011	5-100		X	Blister 5 pcs	3000	Eppendorf® - Gilson® - Socorex® - Nichiryo® - Pipetman® - Brand® - Clinipette® - Biohit® - Labssystem® - Excalibur® - HTL® - FinnpiPETTE®
	BSR002	200-1000	blue		Bag 500 pcs	10000	Eppendorf® - Socorex® - HTL® - Nichiryo®
	BSR042		light blue	Rack 96 pcs	9600		
	BSR012	100-1000	blue	X	Blister 5 pcs	1000	Eppendorf® - Gilson® - Socorex® - Nichiryo® - Pipetman® - Brand® - Clinipette® - Biohit® - Labssystem® - Excalibur® - HTL® - FinnpiPETTE®
	BSR080	1000-5000	neutral		case 250 pcs	2000	Eppendorf® - Socorex® - Biohit® - Oxford® - Acura®

Tip: GILSON® type

Photo	CAT. NO.	Volume (µl)	Color	Sterile	Internal packaging	Sale unit	Compatibility
	BSR064	0.1-10	neutral		Bag 1000 pcs	10000	Gilson® - Eppendorf® - Socorex® - Nichiryo® - Jencons® - Biohit® Old Model - Elakay® - HTL® - FinnpiPETTE®
	BSR076			Rack 96 pcs	960		
	BSR066	0-200		yellow		Bag 1000 pcs	25000
	BSR0665	5-200	X	Blister 5 pcs	1000		
	BSR067	100-1000	blue		Bag 1000 pcs	10000	Gilson® - Eppendorf® - Socorex® - HTL® - Nichiryo®
	BSR075			Rack 96 pcs	960		

Tip: MLA® type

Photo	CAT. NO.	Volume (µl)	Color	Sterile	Internal packaging	Sale unit	Compatibility
	BSR008	10-200	neutral		Bag 1000 pcs	12000	Mla® - Oxford®
	BSR018			X	Blister 5 pcs	2000	
	BSR048/N			Rack 192 pcs	960		
	BSR009	100-1000	neutral		Bag 1000 pcs	10000	Mla® - FinnpiPETTE® Colour model
	BSR019			X	Blister 5 pcs	500	
	BSR049/N			250-1000	Rack 192 pcs	960	

Tip: Oxford® type

Photo	CAT. NO.	Volume (µl)	Color	Sterile	Internal packaging	Sale unit	Compatibility
	BSR004	5-200	neutral		Bag 1000 pcs	10000	Oxford® slim line - Diamed®
	BSR014			X	Blister 5 pcs	500	
	BSR003	10-200		neutral		Bag 1000 pcs	22000
	BSR013		X	Blister 5 pcs	1500		
	BSR007	101-1000	blue		Bag 1000 pcs	10000	Oxford®
	BSR017			X	Blister 5 pcs	500	

New Biosigma CLEARLine® STERILE FILTER TIPS, RACKED

UNIVERSAL FILTER TIPS IN RACK, in PP Sterile, Low Retention.
DNase & RNase free, Pyrogen free - CLEARLine®

FEATURES

- New CLEARLine® packaging
- QR code in the label that simplifies tracking of lot number and expiry date
- Filtered tip, in natural polypropylene
- Sterile
- Autoclavable at +121°C
- Standard and low retention
- DNase & RNase free, Pyrogen free
- Racked, hinged lid
- Compatible with most micropipettes on the market
- Environmentally Green friendly packaging



CLEARLine®
"Be cool, be safe, be CLEARLine"



Tip: CLEARLine® Standard

Photo	CAT. NO.	Volume (µl)	Features	Sterile	Internal packaging	Sale unit	Compatibility
	028200CLH	10µl	Universal filter tips (31,65mm)	X	10 Rack of 96 pcs	960	Axygen,Thermo,Gilson, Eppendorf and so on only except special pipette models
	015020CLH	10µl	Universal filter tips longer (45,80mm)	X	10 Rack of 96 pcs	960	
	014210CLH	20µl	Universal filter tips (50,55mm)	X	10 Rack of 96 pcs	960	
	036060CLH	100µl	Universal filter tips (50,55mm)	X	10 Rack of 96 pcs	960	
	014220CLH	200µl	Universal filter tips (50,55mm)	X	10 Rack of 96 pcs	960	
	014200CLH	1000µl	Universal filter tips (78,05mm)	X	10 Rack of 96 pcs	960	
	134000CLH	1000µl (1250µl)	Universal filter tips (102,00±0,25mm)	X	10 Rack of 96 pcs	960	

Tip: CLEARLine® Low Retention

Photo	CAT. NO.	Volume (µl)	Features	Sterile	Internal packaging	Sale unit	Compatibility
	713130H	10µl	Universal filter tips (31,65mm)	X	10 Rack of 96 pcs	960	Axygen,Thermo,Gilson, Eppendorf and so on only except special pipette models
	713114H	10µl	Universal filter tips longer (45,80mm)	X	10 Rack of 96 pcs	960	
	713115H	20µl	Universal filter tips (50,55mm)	X	10 Rack of 96 pcs	960	
	713116H	100µl	Universal filter tips (50,55mm)	X	10 Rack of 96 pcs	960	
	713117H	200µl	Universal filter tips (50,55mm)	X	10 Rack of 96 pcs	960	
	713118H	1000µl	Universal filter tips (78,05mm)	X	10 Rack of 96 pcs	960	
	713119H	1000µl (1250µl)	Universal filter tips (102,00±0,25mm)	X	10 Rack of 96 pcs	960	

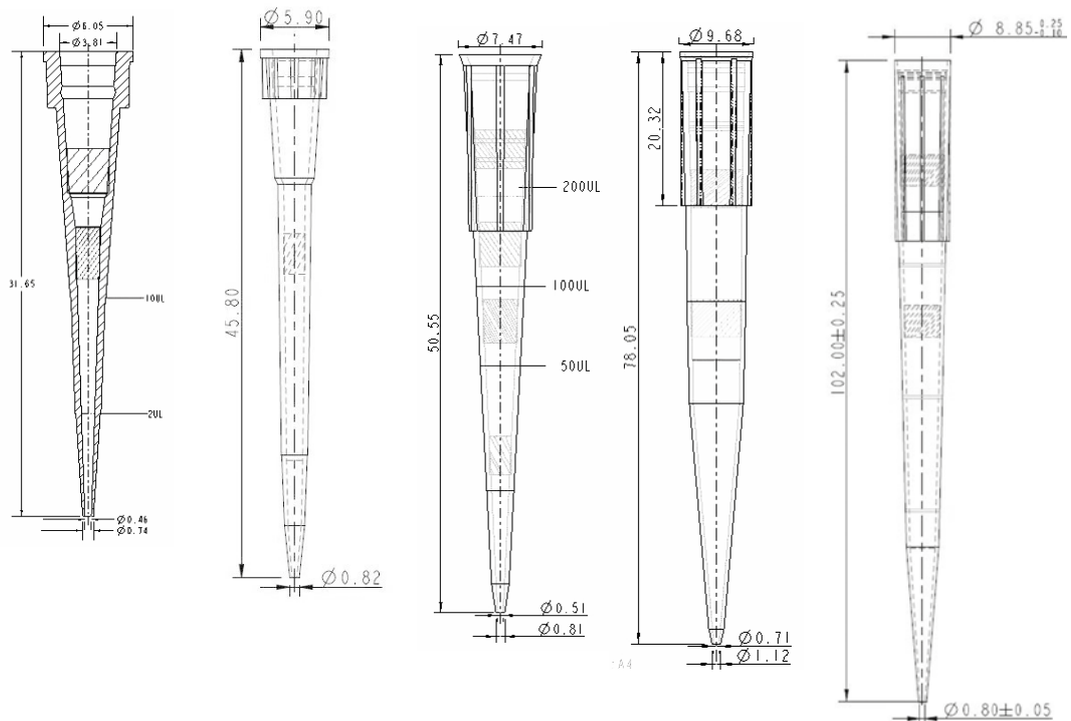
LIQUID HANDLING

CLEARLine® Tips compatibility with HPpette

Match the right tip to each HPpette

Micropipettes	Micropipettes Single channel														Multichannel 8 channel								
	Adjustable volume							Fix volume															
Tips	ABS1261HPA 0.1-2.5µl	ABS126HPA 0.5-10µl	ABS128HPA 2-20µl	ABS129HPA 5-50µl	ABS1290HPA 10-100µl	ABS131HPA 20-200µl	ABS1310HPA 50-200µl	ABS1311HPA 100-1000µl	ABS132HPA 200-1000µl	ABS127HPA 1000-5000µl	ABS119HPA 5 µl	ABS120HPA 10 µl	ABS121HPA 20 µl	ABS1210HPA 25 µl	ABS122HPA 50 µl	ABS123HPA 100 µl	ABS124HPA 200 µl	ABS1241HPA 500 µl	ABS125HPA 1000 µl	ABS136HPA 0.5-10µl	ABS133HPA 5-50µl	ABS135HPA 50-300µl	
028200CLH 10µl	X	X									X	X									X		
015020CLH 10µl longer																							
014210CLH 20µl			X										X									X	
036060CLH 100µl				X	X									X	X	X						X	
014220CLH 200µl																							
014200CLH 1000µl								X	X									X	X				
134000CLH 1000µl (1250µl)																							
713130H 10µl low retention	X	X									X	X										X	
713114H 10µl longer low retention																							
713115H 20µl low retention			X										X									X	
713116H 100µl low retention				X	X									X	X	X						X	
713117H 200µl low retention																							
713118H 1000µl low retention								X	X									X	X				
713119H 1000µl (1250µl) low retention																							

Technical drawing



Standard	028200CLH	015020CLH	014210CLH 036060CLH 014220CLH	014200CLH	134000CLH
Low Retention	713130H	713114H	713115H 713116H 713117H	713118H	713119H

STERILE FILTER TIPS, RACKED, IN LIFT-OFF LID BOXES

Your solution for liquid samples.

- Filtered tip, in natural polypropylene, racked, available in lift-off lid boxes
- Certified DNase, RNase-free, human DNA, PCR inhibitors and Pyrogen free
- Sterile
- The ISO 8655 norm, as established by an independent laboratory, guarantees that the ClearLine® tips do not alter the pipette's technical specifications as set by their manufacturer - Visit www.dutscher.com/clearline to view the tips' compatibility test results with your pipettes.
- Autoclavable at 121°C
- Supplied in a rack with removable lid, for under hood use



Certificate ISO-8655



Certification ISO-8655



Available:

- In standard virgin polypropylene
- In low Binding: the tip, hydrophobic PP made, reduces the surface tension with two benefits: a maximal sample refund and a minimal retention of DNA and proteins (weakest retention respect to the standard one)

Model	Volume (µl)	Features	Compatibility	Standard		Low Binding	
				CAT. NO.	Sale unit	CAT. NO.	Sale unit
Microguard 10G	0.1-10 µl	Small volume Tips (28.8 mm)	Gilson P2-P10, Finnpiquette 2-10 µl Biohit 2.5-10 µl	028200CL	10x96	035200CL	10x96
MicroReach Guard	0.1-10 µl	Universal Long (45 mm)	Gilson P2-P10 Eppendorf 10 µl Finnpiquette 2-10 µl Biohit 2.5-10 µl	038000CL	10x96	038000TCL	10x96
Microguard 10XL	0.1-10 µl	Universal Long (45 mm)	Gilson P2-P10 Eppendorf 2.5 µl – 10 µl Finnpiquette 2-10 µl Biohit 2.5-10 µl	130340CL	10x96	-	-
Multiguard 10E	0.5-10 µl	Crystal Long tips (45.5 mm)	Eppendorf 10 µl Socorex 10 µl	015020CL	10x96	035210CL	10x96
Multiguard 20 µl	1-20 µl	Universal (50.7 mm)	Gilson P20 Eppendorf 20 µl Finnpiquette 10-20 µl Socorex 20 µl	014210CL	10x96	035220CL	10x96
Multiguard 100 µl	1-100 µl	Universal (50.7 mm)	Gilson P100 Biohit 50-100 µl Eppendorf 100 µl Finnpiquette 50-100 µl Socorex 100 µl	036060CL	10x96	036060TCL	10x96
Multiguard 200 µl	1-200 µl	Universal (50.7 mm)	Gilson P200 Eppendorf 200 µl Finnpiquette 200 µl Socorex 200 µl	014220CL	10x96	035230CL	10x96
MultiGuard3 and 200 µl	1-2 µl 1-100 µl 1-200 µl	Long Tips (78.0 mm)	Gilson P20 – P100 – P200 Biohit 50-100 µl Eppendorf 20-100-200 µl Finnpiquette 10-20-50-100-200 µl	017370CL	10x96	035240CL	10x96
Multiguard 300 XT	1-300 µl	Long Tips (78.0 mm)	Gilson P200 Biohit 250 µl Eppendorf 200 µl Finnpiquette 200 µl	130510CL	10x96	130510TCL	10x96
Multiguard 1000 µl	100-1000 µl	Universal (71.8 mm)	Gilson P1000 Eppendorf 1000 µl Finnpiquette 1000 µl Biohit 1000 µl Socorex 1000 µl	014200CL	10x100	035260CL	10x100
Multiguard 1250 µl	50-1250 µl	Long Tips (102 mm)	for pipettes 1000 µl	134000CL	8x96	-	-

Non-filter tips, racked, lift-off lid

Standard tips

Low-binding tips

Volume (µL)	Description	Compatibility	Qty	Non-sterile	Sterile	Non-sterile	Sterile
0.1 - 10	45 mm long, fine tip	Universal	10 x 96	030560ACL	030570ACL	-	-
0.1 - 10	45 mm long tip	Universal	10 x 96	037640CL	037660CL	037640TCL	037660TCL
1 - 200	Universal tip, natural colour - length 50.7 mm	Universal	10 x 96	032230CL	032250CL	-	035100ACL
1 - 200	Universal graduated tip, yellow - length 50.7 mm	Universal	10 x 96	032240CL	032260CL	-	-
100 - 1000	Universal tip, blue - length 72.8 mm	Universal	10 x 100	027110CL	027120CL	-	-
50 - 1250	102 mm long tip	Universal	8 x 96	134750CL*	134760CL*	-	-

* Supplied in a rack with hinged lid

TIPS CLEARLINE® PRIME

Filterless and filtered tips on hinged rack, ClearLine® Prime

- Sterile tips with or without filter
- Low retention filter tips: maximum sample recovery ensuring precise volume distribution
- Universal compatibility

ClearLine®



ClearLine® Tips with hinged-lid rack

NB: Picture are not in scale

In an effort towards environmental sustainability, the rack has been lightened by reducing the amount of plastic used



Low Binding	Sterile filtered rack-mount tips Clearline® Prime				
CAT. NO.	Volume (µl)	Tray Color	Description	Int. pack.	Sale unit
257517	10	red	10 µl graduated tip Length: 31.24 mm	10 x 96	960
257509	10	red	10 µl graduated long tip Length: 45.87 mm	10 x 96	960
257510	20	yellow	20 µl graduated tip Length: 50.75 mm	10 x 96	960
257511	100	yellow	100 µl graduated tip Length: 59.54 mm	10 x 96	960
257512	200	yellow	200 µl graduated tip Length: 59.54 mm	10 x 96	960
257518	300	green	300 µl graduated tip Length: 59.54 mm	10 x 96	960
257513	1000	blue	1000 µl graduated tip Length: 81.78 mm	8 x 96	768
257514	1250	blue	1250 µl graduated tip Length: 98.40 mm	8 x 96	768

Standard	Low Binding	Sterile unfiltered rack-mount tips Clearline® Prime				
CAT. NO.	CAT. NO.	Volume (µl)	Tray Color	Description	Int. pack.	Sale unit
257520	257526	10	red	10 µl graduated tip Length: 31.24 mm	10 x 96	960
257519	257525	10	red	10 µl graduated long tip Length: 45.87 mm	10 x 96	960
-	-	-	-	-	-	-
-	-	-	-	-	-	-
257521	257527	200	yellow	200 µl graduated tip Length: 50.75 mm	10 x 96	960
257522	257528	300	green	300 µl graduated tip Length: 59.54 mm	10 x 96	960
257523	257529	1000	blue	1000 µl graduated tip Length: 83.09 mm	8 x 96	768
257524	257530	1250	blue	1000 µl long graduated tip	8 x 96	768

Recycling plastic waste associated with Multi Sorenson/ClearLine® tips.

Dutscher offers free collection and recycling of plastic waste related to pipette tips for its Multi Sorenson/ClearLine® range customers.

From providing the recycling box to its collection, Dutscher manages the entire logistics.

Discover more about this service in detail at Dutscher.com.



Recharge system for ClearLine® hinged racks



- Simple and fast refill system
- Standard or low-retention, non-sterile, filterless tips with universal compatibility
- Environmentally friendly: cardboard packaging (reducing plastic waste associated with refill tower packaging)
- Very compact: the system requires 57% less storage space compared to other systems
- ClearLine® Prime refill trays are compatible with ClearLine® Prime hinged racks with filter tips
- Available in resealable Cleanpack bags



Recharge Standard				Recharge Low binding				Volume (µl)	Tray Color	Description
Bag in Carton		Bag Cleanpack		Bag in Carton		Bag Cleanpack				
CAT. NO.	Int. pack.	CAT. NO.	Int. pack.	CAT. NO.	Int. pack.	CAT. NO.	Int. pack.			
257764	10 x 96	257531	5 x 960	257770	10 x 96	257537	5 x 960	10	red	10 µl graduated tip Length: 31.24 mm
257765	10 x 96	257532	5 x 960	257771	10 x 96	257538	5 x 960	10	red	10 µl graduated long tip Length: 45.84 mm
257766	10 x 96	257533	5 x 960	257772	10 x 96	257539	5 x 960	200	yellow	200 µl graduated tip Length: 50.75 mm
257767	10 x 96	257534	5 x 960	257773	10 x 96	257540	5 x 960	300	green	300 µl graduated tip Length: 59.54 mm
257768	8 x 96	257535	4 x 960	257774	8 x 96	257541	4 x 960	1000	blue	1000 µl graduated tip Length: 81.78 mm
257769	8 x 96	257536	4 x 960	257775	8 x 96	257542	4 x 960	1250	blue	1250 µl graduated tip Length: 98.40 mm

NB: Picture are not in scale

Empty boxes for reload system



CAT. NO.	Description	Sale unit
257515	Empty boxes for Clearline® 10-300 µL racked tips	10
257516	Empty boxes for Clearline® 1000-1250 µL racked tips	8



LIQUID HANDLING

ONE TOUCH® BI-COMPONENT TIPS

The One Touch tip from Multi represents a major innovation in the field of liquid sample handling. Revolutionary packaging, the cardboard rack E.DEK: limit your plastic waste! Thanks to the implementation of the two components, the pressure required for the installation of the One Touch tips on the pipette is a lot lower than when using traditional tips. It is therefore possible to pack One Touch tips in cardboard racks without them being crushed during handling. Insert the pipette into the tip (or the multichannel pipette into the row of 8 or 12 tips). A small amount of pressure is enough to install the tip with perfect impermeability. This unique, ecological presentation limits plastic waste and helps to protect the environment.



- Innovative production process: bi-component tip
- Tip's body in virgin polypropylene
- Upper part in flexible elastomer
- Optimally suited for most pipettes
- Optimal water resistance and accuracy
- A little pressure needed for the tip inclusion and ejection
- Greatly reduce the muscle fatigue of the operator
- Can be used in plastic racks or in cardboard E-DEK- bio-degradable racks
- Guarantee an optimal load in terms of use with multichannel pipettes
- Cardboard rack particularly resistant to prevent use crush
- The OneTouch racked without filter tip are autoclavable
- A revolutionary packaging: E.DEK cardboard rack to reduce quantity of plastic waste

Tip without filter	Rack in Plastic		Rack in Carton E.DEK	
Tip	CAT. NO.	Units / Case	CAT. NO.	Units / Case
10/20 µl non sterile	010300	10 x 96	-	-
10/20µl sterile	010310	10 x 96	010390	50 x 96
300 µl non sterile	010330	10 x 96	-	-
300 µl sterile	010340	10 x 96	010410	50 x 96
1000 µl non sterile	010360	8 x 96	-	-
1000 µl sterile	010370	8 x 96	-	-

Tip with filter	Rack in Plastic		Rack in Carton E.DEK	
Tip	CAT. NO.	Units / Case	CAT. NO.	Units / Case
10/20 µl with filter, sterile	010320	10 x 96	010400	10 x 96
100 µl with filter, sterile	010510	10 x 96	-	-
300 µl with filter, sterile	010350	10 x 96	010420	10 x 96
1000 µl with filter, sterile	010380	8 x 96	010460 010450	8 x 96 12 x 64



Mµlti SORENSON ONE TOUCH PIPETTES

Precision micropipette, with a shock absorption system on the piston and a double volume adjustment.

- Less effort to load and eject tips
- Volume adjustable with one hand
- Fully autoclavable
- The One Touch Pipette is the ideal pipette for the One Touch Mµlti tips, but also perfectly suitable to any other tip brands



CAT. NO.	Description	Sale unit.
112740	One Touch pipette- single channel, 0,5 - 10 µl Mµlti	1
112750	One Touch pipette- single channel, 2 - 20 µl Mµlti	1
112760	One Touch pipette- single channel, 2 - 20 µl long ejector Mµlti	1
112770	One Touch pipette- single channel, 10 - 100 µl Mµlti	1
112780	One Touch pipette- single channel, 20 - 200 µl Mµlti	1
112790	One Touch pipette- single channel, 100 - 1000 µl Mµlti	1

LIQUID HANDLING

PASTEUR PIPETTES

Single use transfer pipettes suitable for the vast majority of liquid handling in the laboratory. The integrated bulb contributes to a greater user safety. Our pipettes meet the requirements of routine work and those of more specific ones both.

- Graduated
- Flexible and non toxic polyethylene
- Available sterile and non
- Sterile, single packed or peel pack / 5 pcs
- Non toxic polyethylene



P.S. Volumes are only indicative. These devices have no primary-function of analytic measuring

Pasteur pipette: non sterile

CAT. NO.	BSV180	BSV136	BSV134	BSV143	BSV140	BSV150
Description	Pasteur Pipette 10 ml	3 ml Graduated	1 ml Graduated	For M-T Kit	For Fast Read kit	For Card Test
Length mm	160	160	160	148	125	70
Graduation ml	-	0.5	0.25	-	-	-
Bulb draw ml	1	3.5	3.5	1	1	1
Drop vol. µl	50	40	40	40	40	40
Internal packaging	6 dispenser of 250 pcs	6 dispenser of 500 pcs	6 dispenser of 500 pcs	6 bags of 500 pcs	6 bags of 1000 pcs	1 bags of 10000
Sale unit	case / 1500	case / 3000	case / 3000	case / 3000	case / 6000	case / 10000

Pasteur pipette: sterile, 1 and 3 ml

CAT. NO.	BSV135	BSV1351	BSV137	BSV1371
Description	1 ml Graduated	1 ml Graduated	3 ml Graduated	3 ml Graduated
Length mm	160	160	160	160
Graduation ml	0.25	0.25	0.5	0.5
Bulb draw ml	3.5	3.5	3.5	3.5
Internal packaging	peel pack of 5 pcs	individual peel pack	peel pack of 5 pcs	individual peel pack
Sale unit	case / 1000	case / 1000	case / 1000	case / 1000



INSTRUMENTATION PRODUCTS

BIO SIGMA IS A GLOBAL MANUFACTURER OF OPTICAL MULTISAMPLE CUVETTES AND CUPS COMPATIBLE WITH VARIOUS CLINICAL CHEMISTRY ANALYZERS SUCH AS HITACHI, COBAS, AXSYM, EXPRESS 550 AND MORE.

OUR PRODUCTS ARE MADE OF HIGH-QUALITY AND TRANSPARENT RAW MATERIAL.

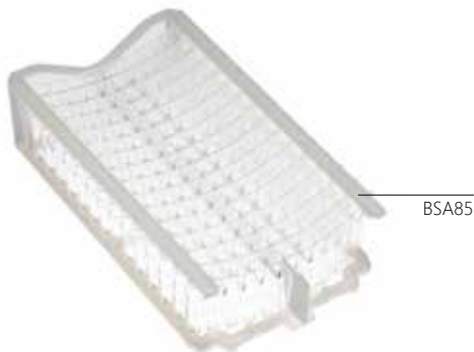
WE TEST OUR CUVETTES WITH THE RELEVANT CHEMISTRY ANALYZERS IN OUR INTERNAL LABORATORY DURING PRODUCTION.



INSTRUMENTATION PRODUCTS

CUVETTES AND CUPS UTILIZABLE ON COBAS®

Cuvettes in methacrylate, 12-cell available, single packed for handling and loading or in rack of 15 pcs for automatic loading



Microtube in PE utilizable on Cobas®

CAT. NO.	Color	Internal packaging	Sale unit
BSA024	neutral	bag / 500	case / 10000
BSA024/BLU	blue	bag / 1000	case / 12000
BSA024/G	yellow	bag / 1000	case / 12000
BSA024/RA	pink	bag / 1000	case / 12000
BSA024/V	green	bag / 1000	case / 12000

Cuvette

CAT. NO.	Internal packaging	Sale unit
BSA84	Single packed / 50	500
BSA85	30 racks of 15 pcs	450

Cobas® and Integra® are registered trade marks by ROCHE DIAGNOSTICS

CUVETTES AND CUPS UTILIZABLE ON HITACHI®

HITACHI® is a registered trade mark by HITACHI JAPAN



Cuvette utilizable on HITACHI® 902 in bionex

CAT. NO.	Internal packaging	Sale unit
BSA094	6 sectors of 8 cells	24 (4 sets of 6 sectors)



Polystyrene sample cup utilizable on HITACHI® vol. 3ml

CAT. NO.	Dimensions	Internal packaging	Sale unit
BSA031S	H 3.81 Ø1.21 cm, Ø1.70 (max)	bag / 250	case / 6000



Cuvette utilizable on HITACHI® 911/912 in bionex

CAT. NO.	Internal packaging	Sale unit
BSA098	6 sectors of 20 cells	24 (4 sets of 6 sectors)



Bionex single cuvette

CAT. NO.	Dimensions	Sale unit
BSA108	H 2.80 L 0.79 P 0.62 cm	Rack 200 pcs



Cuvette utilizable on HITACHI® 717/914 in methacrylate

CAT. NO.	Internal packaging	Sale unit
BSA096	6 sectors of 20 cells	24 (4 sets of 6 sectors)



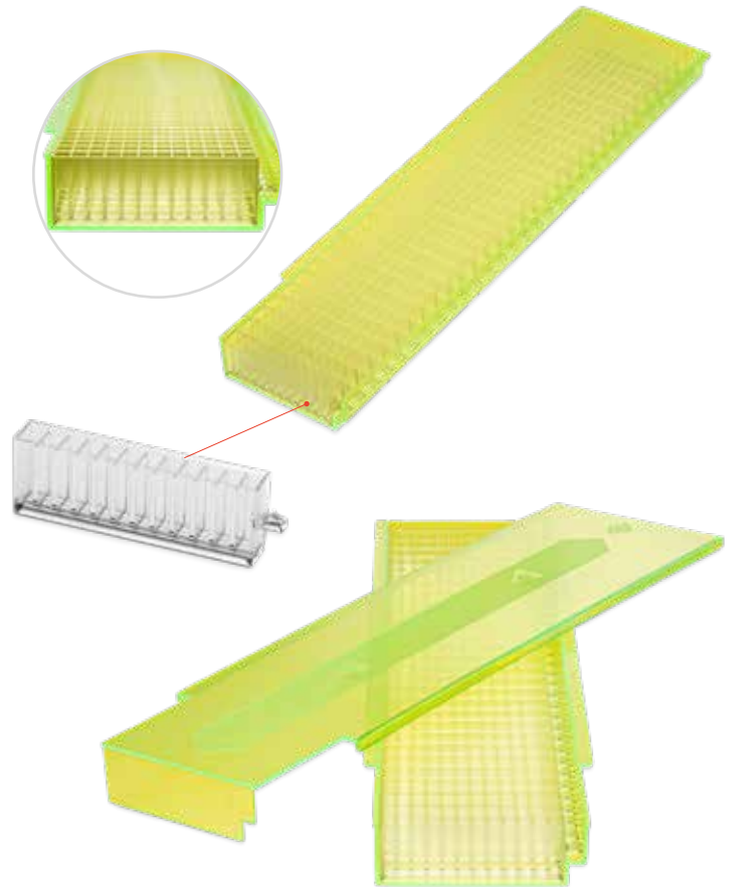
Pediatric sample cup utilizable on Hitachi®, Elecsys®, Cobas Integra® and Core®

CAT. NO.	Dimensions	Internal packaging	Sale unit
BSA86	H 3.72 cm, Ø 0,90 cm (Ø max 1,67; Ø bottom 1,23 cm)	500 / bag	5000 / case

INSTRUMENTATION PRODUCTS

12 CELLS CUVETTE

- 12-cell cuvette in Methacrylate.
- Carton of 30 racks.
- Lid can be used directly as a charger during the loading of the cuvettes
- Pliers no longer needed to be used for the cuvettes loading
- Cuvette : H 2.00 L 5.20 D 0.86 cm



12 cells cuvettes

CAT. NO.	Internal packaging	Sale unit
BSP300	rack of 30 pcs	900 / case



Polystyrene sample cup: vol. 1.5 ml

CAT. NO.	Dimensions (cm)	Internal packaging	Sale unit
BSA027	H 2.30 Ø 1.36	bag / 1000	case / 10000

CUVETTES UTILIZABLE ON EXPRESS®

5-cell cuvette in rack of 13 pcs, utilizable on EXPRESS® 550 and PLUS. EXPRESS® is a registered trade marks by Bayer

Optic multisample cuvettes utilizable on EXPRESS® 550 and PLUS

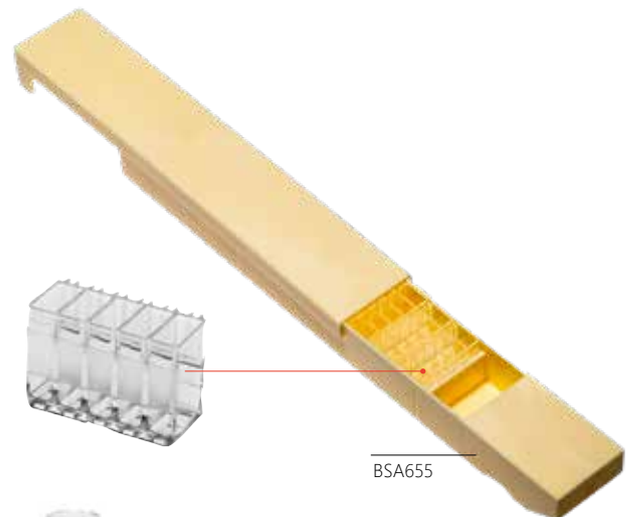
CAT. NO.	Internal packaging	Sale unit
BSA655	Rack of 13 pcs	case / 200 racks

CEX sample cup utilizable on express® 550 and plus in polystyrene.

CAT. NO.	Dimensions	Internal packaging	Sale unit
BSA658	H 1.91 ø 1.25 cm	1000 / bag	12000 / case

CEX pediatric cup utilizable on express® 550 and plus in polystyrene.

CAT. NO.	Dimensions	Internal packaging	Sale unit
BSA659	H 1.91 Ø 1.25 cm	1000 / bag	12000 / case



BSA658



BSA659

INSTRUMENTATION PRODUCTS

SAMPLE AND COAGULATION CUPS

- Made of high quality and transparent raw materials
- Tested in process with relevant analyzers

Sample cup utilizable on Olympus AU400/ AU640, in polystyrene

CAT. NO.	Dimensions (cm)	Internal packaging	Sale unit
BSA651	H 4.90 Ø 1.37 (max Ø 1.54)	bag / 1000	case / 3000

Sample cup utilizable on AxSYM in polystyrene

CAT. NO.	Dimensions (cm)	Internal packaging	Sale unit
BSA046	H 5.30 Ø 1.18, Ø 1.74(max)	bag / 1000	case / 4000

Sample cup utilizable on TECHNICON Vol. 4 ml, in polystyrene

CAT. NO.	Dimensions (cm)	Internal packaging	Sale unit
BSA045	H 3.78 Ø 1.53	bag / 500	case / 5000

Sample cup utilizable on CENTRICHEM vol. 0.25 ml, in polystyrene

CAT. NO.	Dimensions (cm)	Internal packaging	Sale unit
BSA029	H 1.62 Ø 1.36	bag / 1000	case / 10000

Sample cup utilizable on TECHNICON vol. 1.5 ml, in polystyrene

CAT. NO.	Dimensions (cm)	Internal packaging	Sale unit
BSA027	H 2.30 Ø 1.36	bag / 1000	case / 10000

Sample cup utilizable on GENSEAC vol. 0.5 ml, in polystyrene

CAT. NO.	Dimensions (cm)	Internal packaging	Sale unit
BSA030	H 2.43 Ø 1.36	bag / 1000	case / 10000

Coagulation cup utilizable on Option, Benk, Trombotimer, in polystyrene

CAT. NO.	Dimensions (cm)	Metallic Mixers aside	Internal pack.	External pack.
BSA73	H 2.24 Ø 0.86		bag / 1000	case / 5000
BSA731	H 2.24 Ø 0.86	X	bag / 1000	case / 5000

Coagulation sample cup with optagonal top profile, in polystyrene

CAT. NO.	Dimensions (cm)	Internal packaging	Sale unit
BSA5258	H 2.90 Ø 0.80	bag / 1000	case / 12000

Coagulation cup, utilizable on ACCU COA DATA with metallic steel stick aside, in polystyrene

CAT. NO.	Dimensions (cm)	Internal packaging	Sale unit
BSA74	H 3.51 Ø 0.86	bag / 1000	case / 5000

Coagulation cup utilizable on SEAC CLOT 2 with metallic steel stick, in polystyrene

CAT. NO.	Dimensions (cm)	Internal packaging	Sale unit
BSA77	H 3.47 Ø 1.34(max)	rack / 100	case / 1000

Sample cup utilizable on Biotecnica Apparatus, in polypropylene

CAT. NO.	Dimensions (cm)	Internal packaging	Sale unit
BSA69	H 2.00 Ø 1.08	bag / 2000	case / 20000

Cuvette utilizable on FIBRINTIMER with metallic mixers aside, in polystyrene

CAT. NO.	Dimensions (cm)	Internal packaging	Sale unit
BSA032	H 3.45 Ø 1.16	bag / 500	case / 10000

Coagulation cup utilizable on Coag-Mat, in polystyrene

CAT. NO.	Dimensions (cm)	Internal packaging	Sale unit
BSA102	H 2.34 Ø 1.00	bag / 1000	case / 5000

Sample cup in PP utilizable on A.A.

CAT. NO.	Dimensions (cm)	Volume (ml)	Internal packaging	Sale unit
BSA88	H 4,9 Ø1,98	2	500	5000

AxSYM® is a registered trade mark by Abbott. Sismex® is a registered trade mark by Sismex Japan

EASY NEST CUPS

Easy nest cups used as reducers of Ø 13 and 16 mm test tubes

Nesting sample cup

CAT. NO.	Volume (ml)	Diameter (mm)	Dimensions (cm)	Internal packaging	Sale unit
BSA636S	1	13	H 2.97 Ø 0.94 (max Ø 1.38)	500 / bag	10000 / case
BSA646S	2	16	H 2.97 Ø 1.24 (max 1.67)	1000 / bag	8000 / case



INSTRUMENTATION PRODUCTS

SEMI-MICRO AND MACRO CUVETTES

Disposable spectrophotometer cuvettes in PS and PMMA

Plastic disposable cuvettes replacing fragile glass or quartz cuvettes in many applications that were previously beyond the range of plastic cuvettes. Designed for single use, they eliminate time-wasting washing, and the cross-contamination risk associated with washing and reusing cuvettes.

- Glass clear polystyrene or methacrylate
- Optimal results on both transmittance and absorbance tests compared with the most known brands in the market
- Applicable wavelength range 340 to 900 nm (PS) and 300 to 900 nm (PMMA)
- Path length 10 mm
- Maximum variability between the two walls of the same cuvette: <1%
- Direction arrow helping the correct insertion in spectrophotometer housings
- Ideal for determination of purity and concentration of proteins, DNA and RNA
- Will fit most commercial photometers without need for adapters
- Very high chemical resistance

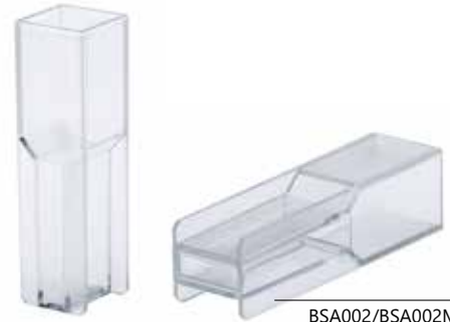


Macro



BSA001/BSA001M

Semi-micro



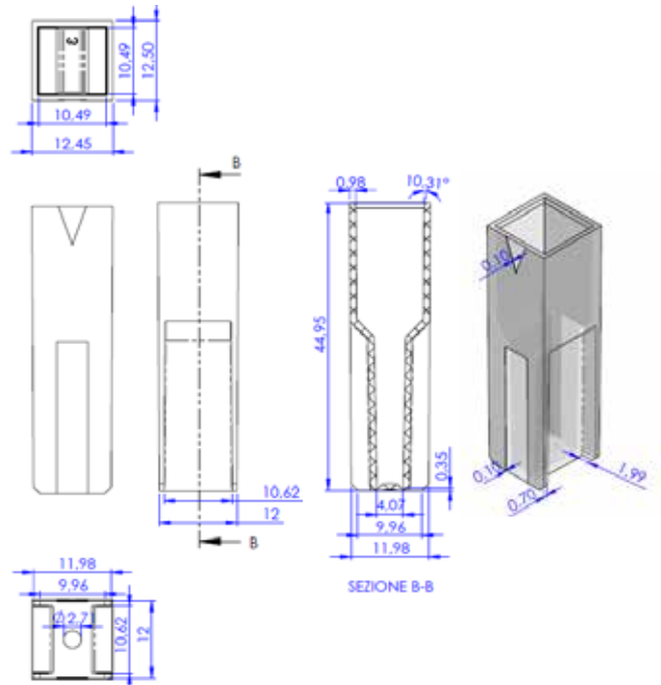
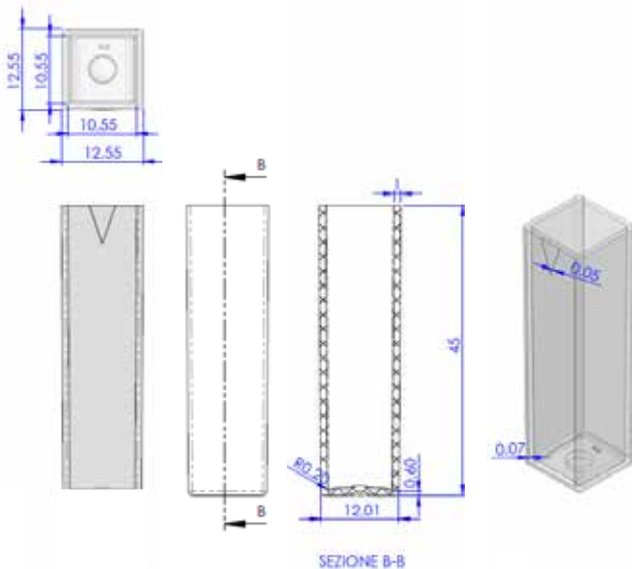
BSA002/BSA002M

Macro Cuvettes, volume 4 ml

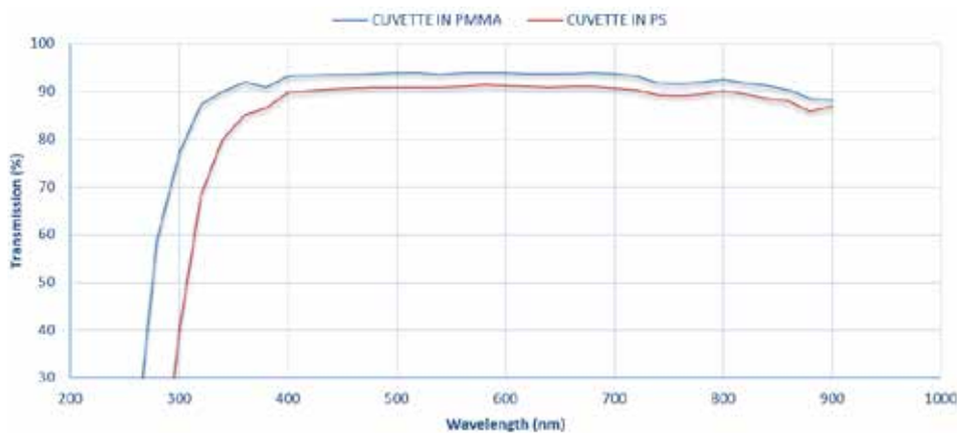
CAT. NO.	Raw material	Dimensions (mm)	Internal packaging	Sale unit
BSA001	Polystyrene (PS)	12.5 x 12.5 x 45	rack / 100	1000
BSA001M	Methacrylate (PMMA)	12.5 x 12.5 x 45	rack / 100	1000

Semi-Micro Cuvettes, volume 2 ml

CAT. NO.	Raw material	Dimensions (mm)	Internal packaging	Sale unit
BSA002	Polystyrene (PS)	12 x 6 x 45	rack / 100	1000
BSA002M	Methacrylate (PMMA)	12 x 6 x 45	rack / 100	1000



Cuvettes transmittance



Raw material	Polystyrene (PS)	Methacrylate (PMMA)
Applicable wavelength range	340-900 nm	300-900 nm
Minimum transmittance %	from 80% to 90%, between 340 and 800 nm	from 80% to 94%, between 300 and 800 nm
Maximum transmittance variability of cuvettes coming from the same box	1,6%	1,6%



- Packed in smart polyfoam boxes of 100 units
- Automatic packaging
- Innovative box shape allows an easy handling of cuvettes
- Grouped by mold cavity number. Single-cavity boxes grants the best repetitiveness for the cuvettes of the same box**

** A plastic injection mold with 4 separate cavities can produce 4 cuvettes at a time. Minor dimensional variations between the cavities are unavoidable despite the most advanced technology. This may result in a greater variation of extinction values between cuvettes from different cavities. Therefore, cuvettes originating from the same cavity are automatically packaged into the same carton. For best results, use cuvettes from the same cavity number for each series of analyses.

Quartz or Optical Glass Macro and Semi-Micro cuvettes

Quartz or Optical Glass Macro and Semi-Micro cuvettes for spectrophotometry

- Optical path 10 mm
- Each cell type is supplied in cartons of 2 pieces with Teflon lid

Raw material	Optical Glass	Quartz
Applicable wavelength range	320 – 2500 nm	190 – 2500 nm
Transmittance	350 nm ~ 82%	200 nm ~ 82%



Quartz or Optical Glass Macro and Semi-Micro cuvettes

CAT. NO.	Type	Raw material	Volume (ml)	Dimensions (cm)	Internal packaging	Sale unit
BSA300	Macro + lid	Optical Glass	3.5	45 x 12.5 x 12.5	2	1
BSA301	Macro + lid	Quartz	3.5		2	1
BSA302	Semi-Micro with sandblasted walls + lid	Optical Glass	1.4		2	1
BSA303	Semi-Micro with sandblasted walls + lid	Quartz	1.4		2	1
BSA304	Semi-Micro with black walls + lid	Optical Glass	1.4		2	1
BSA305	Semi-Micro with black walls + lid	Quartz	1.4		2	1

URINE READING SYSTEM

FAST READ 102® IS A SLIDE THAT STANDARDIZES MICROSCOPIC URINALYSIS AND ENSURES CONSISTENT AND ACCURATE READINGS.

THE SLIDE HAS 10 SEPARATE CHAMBERS WITH A FIXED VOLUME OF 7 µL EACH. THE SAMPLE IS DEPOSITED ON THE SLIDE AND DISTRIBUTED EVENLY INSIDE THE CHAMBERS BY CAPILLARY ACTION. EACH CHAMBER HAS A COLLECTION DEVICE FOR EXCESS URINE TO AVOID CONTAMINATION. FURTHERMORE FAST READ 102® SLIDE ALLOWS EASY IDENTIFICATION OF THE SAMPLE BY USING THE NUMBERS PRINTED ON THE SIDES.



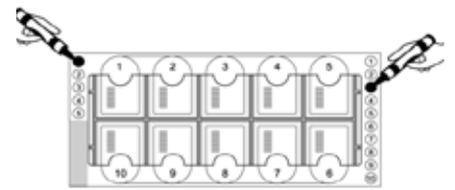
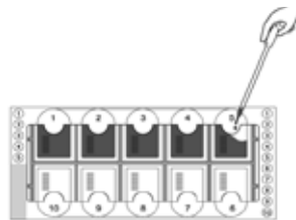
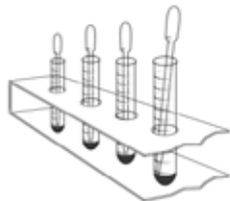
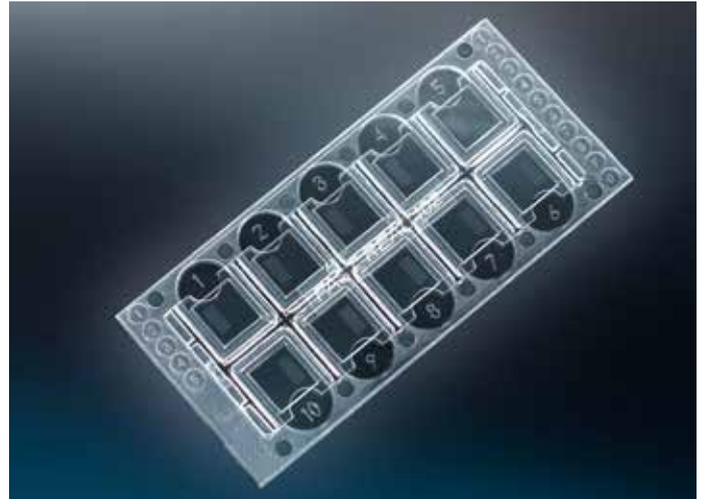
URINE READING SYSTEM

FOR THE STANDARDIZATION OF MICROSCOPIC URINALYSIS

The FAST READ 102® system improves the standardization of microscopic urinalysis and provides precision and reproducibility to guarantee constant readings which will not be influenced by variations of techniques among different operators.

FAST READ 102® is made of a slide which is protected by an optically transparent film, with 10 independent chambers containing a standard volume of 7 µL. After dispensing the sample on the slide application area and thanks to a capillary mechanism, the sediment becomes homogeneously distributed in the reading chamber. Each chamber is fitted with its own system for the collection of excess urine to prevent any possible contamination. Furthermore FAST READ 102® slide allows easy identification of the sample by using the numbers printed on the sides.

MATERIALS: The BVS100 device is manufactured in METHACRYLATE: rigid, transparent, resistant to atmospheric agents, it replaces the glass in every its applications reaching high temperatures (lower than 90-100 °C).

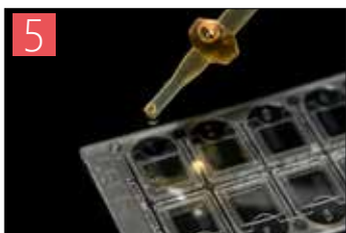
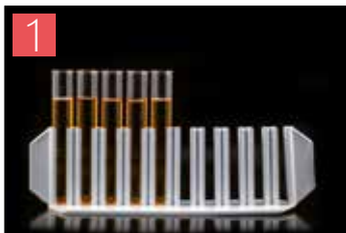


After completing the preparation of the urinary sediment by normal centrifugation, insert a pipette into the test tube and dispense one drop of STAIN.

Use the pipette to mix the urinary sediment by repeatedly pressing the bulb; then dispense a drop of sample onto the appropriate area of the slide.

HOW TO USE THE NUMBERING SYSTEM
Example: For the identification of samples from number 131 to 140 mark number 1 on the left side and number 3 on the right side of the slide.

M-T system



Test Tube 10ml
BSP074

M-T microtips®
BSV143

During urine sedimentation count it is very important using always the same sample preparation method in order to have tests' repeatability.

With traditional urine reading system, actually used by many laboratories, sedimentation compaction creates a superimposition of epithelial cells causing difficulties in verifying the presence amount of different cells components.

With Biosigma M-T System it is possible to overcome those inconveniences in a few standardisation steps during sample preparation.

1. Fill BSP074 test tubes with 10ml of urine and then centrifuge
2. Insert tribulb M-T Microtips® BSV143 making sure to trap the tubes
3. Overturn the rack for the excess urine
4. You will get 1 ml of sediment, resuspended and ready to be analysed on Fast Read 102® Slides
5. Deposit a drop in the Fast Read 102® cell



M-T microtips® is a Biosigma's registered trade marks

URINE READING SYSTEM

CALCULATION METHOD FOR CELLS / μL IN URINARY SEDIMENT

FAST READ 102® is a disposable plastic device composed of 10 counting chambers. Each device allow to analyze 10 samples. Each room contains a GRID composed of 10 SQUARES divided into 16 smaller squares (called SECTORS). One advantage of using FAST-READ is to determine easily the specimen's number of cells per μL .

1. Perform the count on a centrifuged fresh urine sample, after decantation
2. Gently resuspend the sediment
3. Using a pipette, introduce the sample into the well and examine under the microscope the area of the grid
4. Count the number of cellular elements within N squares

$$\text{Cell. / } \mu\text{L} = \frac{(\sum \text{ cells counted in square N}) \times \text{concentration factor} \times 10}{N}$$

Concentration factor = Volume of sediment / Volume centrifuged urine
10: conversion from 0.1 μL to 1 μL

For uncentrifuged urine, don't multiply the number of cells counted for the concentration factor.

METHOD OF CELL COUNTS FOR DILUTED SAMPLES (CELLS / ML)

After filling the counting chamber with the sample, proceed with the counting of the cells distributed in N squares. Considering that the grid consists of 10 squares, each square has a Dimensions of 1 x 1 mm, a depth of 0.1 mm and a volume of 0.1 μL , the formula for determining the concentration of cells (cells / ml) is:

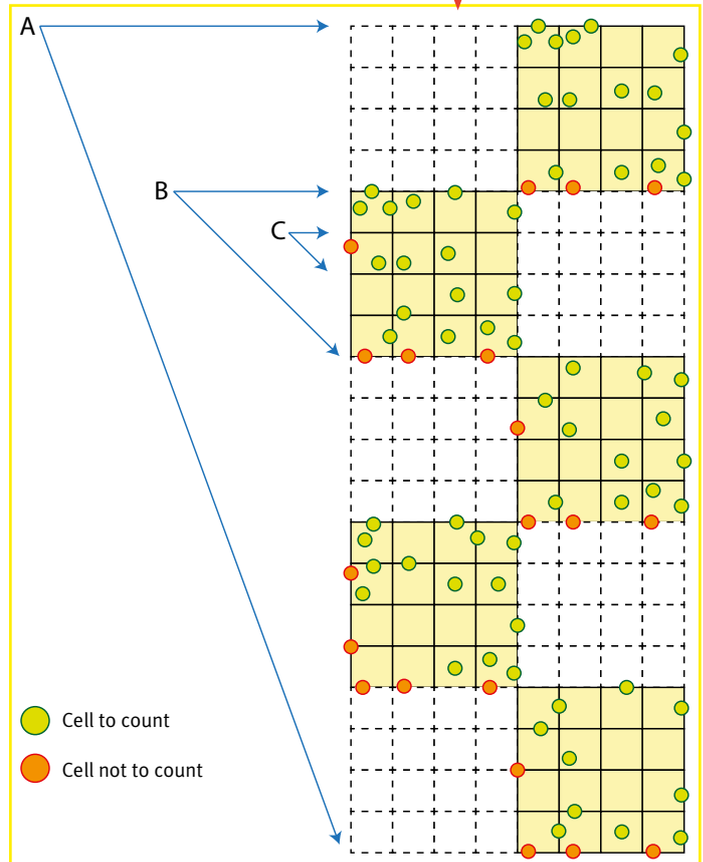
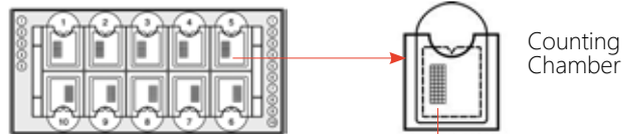
$$\text{Cells / ml} = \frac{(\sum \text{ cells counted in square N}) \times \text{dilution factor} \times 10^4}{N}$$

10⁴ = conversion 0.1 μL in 1 ml

Pay attention to the cells on the edges, you should only count those on either side, to avoid over or under counting risk.

In the example shows, we perform the cell counting of a sample diluted 100 times:

N = 5 (number of squares considered for counting) cells counted in 5 square = 67
Dilution factor = 10²
[Cells / ml] = (67/5) x 10² x 10⁴ = 13.4 x 10⁶



A: GRID

Dimensions	2 mm x 5 mm
Depth	0.1 mm
Volume	1 μL
Each grid includes	10 squares
Cell volume	7 μL

B: SQUARE

Dimensions	1 mm x 1 mm
Depth	0.1 mm
Volume	1 μL
Each square includes	16 sector

C: SECTOR

Dimensions	0.25 mm x 0.25 mm
Depth	0.1 mm
Volume of sector	0.00625 μL



Scientific Publication

Validation of analytical methods in GMP: the disposable Fast Read 102® device, an alternative practical approach for cell counting.

Gunetti M, Castiglia S, Rustichelli D, Mareschi K, Sanavio F, Muraro M, Signorino E, Castello L, Ferrero I, Fagioli F.
J. Transl Med. 2012 May 31;10:112
www.Translational-medicine.com/content/10/1/112

URINE READING SYSTEM

How to order FAST-READ® kits

1 kit = 1.000 determinations

**Fast-Read®
102**

**M-T
Microtips®**

Pasteur Pipette in PE

**Test Tube 10 ml
in PS**

White Cap aside

(BVS100)

(BSV143)

(BSV140)

(BSP074)

(BSO026)



CAT. NO.

BVS100	●				
BVS101	●			●	
BVS190		●		●	
BVS171	●	●			
BVS1715	●	●		●	
BVS1719	●	●		●	●

Stain urinary sediment

CAT. NO.	Description	Bottle (ml)	Sale unit
TBS135	Colouring of STERNHEIMER AND MALBIN	50	1
Aspect	Clear liquid purple-red		
Adsorbance (534 nm; EtOH 50%; dil. 0,25:200)	0,515 - 0,640		
Volume	50 ML		
Shelf-life	2 years		



Urinalysis controls validate performance for consistency and accuracy

KOVA® Urinalysis Controls Validate Performance for Consistency and Accuracy

For quality control, use KOVA controls to validate the performance of urine chemistry test strips and readers and to help focus microscopic sediment analysis. KOVA Liqua-Trol™ is a ready-to-use bi-level liquid control for use with all major brands of urine chemistry dipsticks.



KOVA® Liqua-Trol™

Ready-to-use liquid control. External quality control of physical, chemical and microscopic examination of urine specimens. Available with or without microscopic. Two levels of controls to monitor complete decision range for urine strip chemistries. Value assignments available on all major systems for visual and instrument analysis. Stability: 30 days at room temperature and up to 27 months shelf life for the full labeled dating when stored in a refrigerator (2-8°C).

Individual and Combination Packs

CAT. NO.	Description	Bottle (ml)	Sale unit
87112E	KOVA Liqua-Trol Level I (Abnormal) and Level II (Normal w/ hCG); bi-level 3x15mL	15	6
87122E	KOVA Liqua-Trol Level II (Normal) with hCG and microscopics	120	2
87176E	KOVA Liqua-Trol Level I (Abnormal) with microscopics	120	2
87123E	KOVA Liqua-Trol Level II (Normal) with hCG and microscopics	120	4
87177E	KOVA Liqua-Trol Level I (Abnormal) with microscopics	120	4

URINE READING SYSTEM

STAN-TAP & STAN-TAP SYSTEM

The **STAN-TAP** is a supplementary device to **FAST-READ**®

The standardization of urinary sediment analysis can now be simpler and more accurate. It is important that the examination of the sediment is carried out always following the same procedures in order to guarantee the repeatability of the test, which is difficult to obtain with the traditional system currently used in many laboratories. Furthermore, the compaction of the urinary sediment creates an overlap of epithelial cells making it difficult to verify the presence of other cellular elements.

Advantages: The STAN-TAP allows rapid and repeatable preparation of the urinary sediment sample for microscopic analysis.



CAT. NO.	Description	Stan Tap	Test Tube 10 ml (BSP074)
BVS172	cap only	●	
BVS174	cap with tube aside	●	●



BVS174 INSTRUCTIONS FOR USE (cap with tube aside)

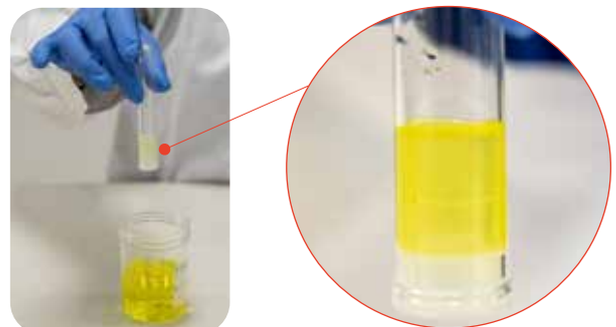
1. Fill the tube with the urine up to the level indicated by the maximum graduation on the tube (10 ml)



2. Centrifuge

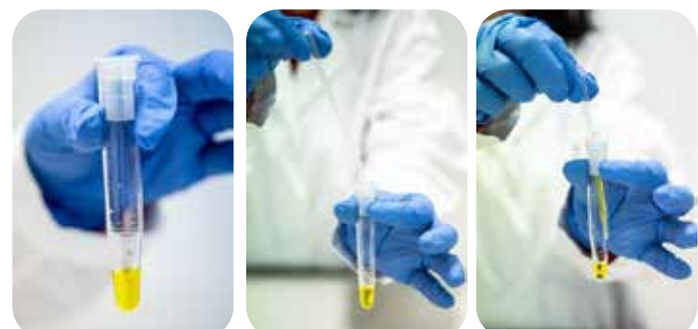


3. Insert the Stan-Tap by exerting slight pressure to allow it to fit into the tube.



4. Decant excess urine by rapidly inverting the tube (by rotating 180°). The sediment and urine residue up to 1 ml will remain in the tube and will be retained in the gap between the tube and the Stan-Tap.

5. Bring the tube into a vertical position by rotating it 180°. Resuspend the sediment and proceed to the analysis.



URINE READING SYSTEM

ASSEMBLED STAN-TAP SYSTEM

Integrated system for the standardized preparation of the urinary sediment

The standardization of urinary sediment analysis can now be simpler and more accurate. It is important that the examination of the sediment is carried out always following the same procedures in order to guarantee the repeatability of the test, which is difficult to obtain with the traditional system currently used in many laboratories. Furthermore, the compaction of the urinary sediment creates an overlap of epithelial cells making it difficult to verify the presence of other cellular elements.

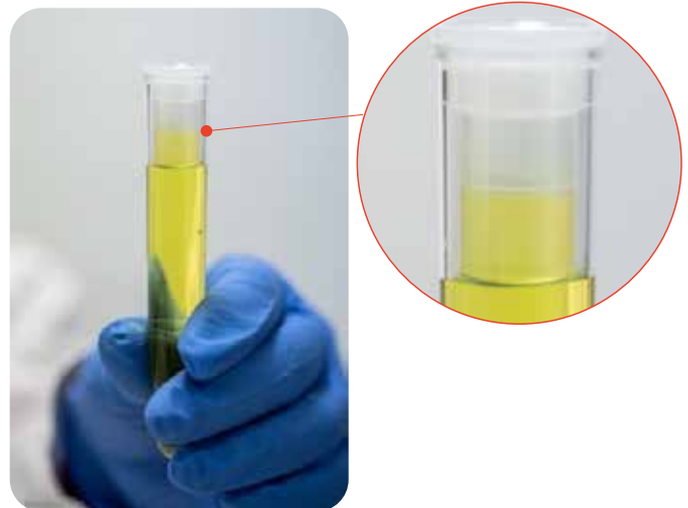
Advantages: The ASSEMBLED STAN-TAP SYSTEM allows rapid and repeatable preparation of the urinary sediment sample for microscopic analysis

CAT. NO.	Description	Stan Tap	Test Tube 10 ml (BSP074)
BVS1741	cap with tube assembled	●	●



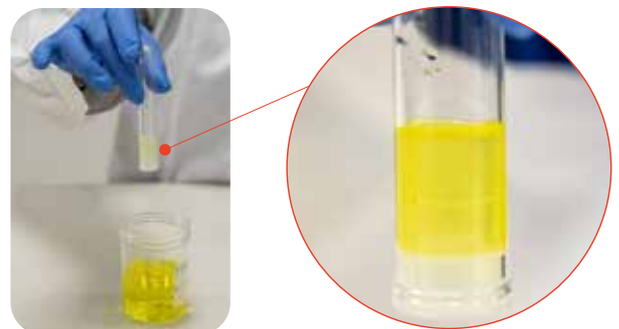
BVS1741 INSTRUCTIONS FOR USE (cap with tube assembled)

1. Fill the tube with the urine up to the level indicated in the STAN-TAP (corresponding to 10 ml)

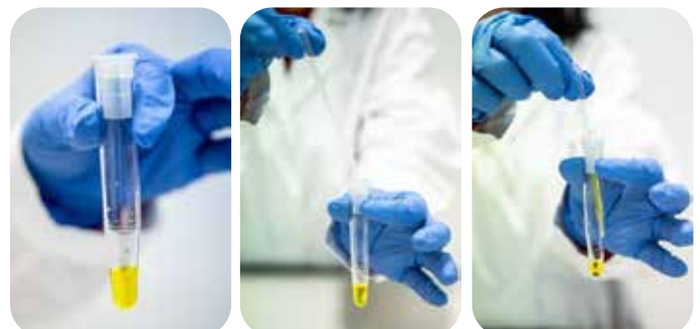


2. Centrifuge

3. Decant excess urine by rapidly inverting the tube (by rotating 180°). The sediment and urine residue up to 1 ml will remain in the tube and will be retained in the gap between the tube and the Stan-Tap.



4. Bring the tube into a vertical position by rotating it 180°. Resuspend the sediment and proceed to the analysis.



HISTOLOGY AND MICROSCOPY

WE OFFER A WIDE RANGE OF PRODUCTS FOR HISTOLOGY, FROM DISPOSABLE BASE MOLDS, CASSETTES, HISTOLOGICAL SPONGE AND MICROSCOPE SLIDES. OUR PRODUCTS ARE DESIGNED TO ENSURE QUALITY, ACCURACY AND EFFICIENCY IN YOUR LABORATORY.



Embedding cassette w/out lid



Embedding cassette without lid designed to accept standard metal lids

CAT. NO.	Color	Int. pack	Sale unit
BS1104	white	500	2000

Metal Lid



Metal Lid

CAT. NO.	Color	Int. pack	Sale unit
BS1220	Metal	10	20

Embedding ring

- External dimensions: 28 x 24 x 10mm
- Internal dimensions: 14,20 x 14 x 10mm



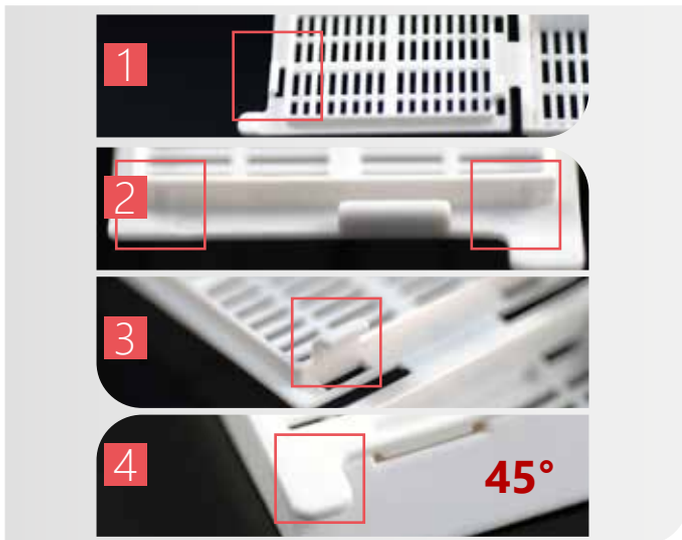
Embedding ring

CAT. NO.	Color	Int. pack	Sale unit
BS14401	white	1000	3000

HISTOLOGY AND MICROSCOPY

EMBEDDING CASSETTES

Embedding cassettes with removable cover, made of acetalic resin (POM), resistant to solvents, decalcificants, histological solutions and ultrasound techniques. Writing area for sample identifications. Also suitable to automatic printers



Innovative closing system

A Biosigma innovative closing system to avoid the cassette's accidental opening during sample processing but of easy use anyway.

Picture 1: A hook closure insertion in the cassette front part avoids any accidental opening in case of voluminous sample.

Picture 2: The presence of a special ribbed lid fitted with 2 rear hooks (**Picture 3**) prevents the forward movement and the cassette's rear opening.

Picture 4: The opening tab does not present sharp edges and is structured to allow operator easy opening. Anterior writing area at 45° angle.

Histology cassettes

Cassette in Pom detachable cover (40x28x7mm) with rectangular holes (5x1mm)



Biopsy cassettes

Cassette in Pom detachable cover (40x28x7mm) with square holes (1x1 mm).



Histology cassette

CAT. NO.	Color	Internal packaging	Sale unit
BSI102	white	bag / 500	case / 2000
BSI1022	yellow	bag / 500	case / 2000
BSI1024	pink	bag / 500	case / 2000
BSI1026	green	bag / 500	case / 2000
BSI1027	orange	bag / 500	case / 2000
BSI1028	light blue	bag / 500	case / 2000

Biopsy cassette

CAT. NO.	Color	Internal packaging	Sale unit
BSI103	white	bag / 500	case / 2000
BSI1032	yellow	bag / 500	case / 2000
BSI1034	pink	bag / 500	case / 2000
BSI1036	green	bag / 500	case / 2000
BSI1037	orange	bag / 500	case / 2000
BSI1038	light blue	bag / 500	case / 2000

Mould base stainless steel



Mould base stainless steel

CAT. NO.	Internal dimensions	CAT. NO.	Internal dimensions	Sale unit
040728	7 x 7 x 5 mm	040731	30 x 24 x 5 mm	12
040729	15 x 15 x 5 mm	040732	37 x 24 x 5 mm	12
040730	24 x 24 x 5 mm			12

Histological sponge



Histological sponge

CAT. NO.	Color	Internal packaging	Sale unit
BSI105	blue	500	5000

HISTOLOGY AND MICROSCOPY

MICROSCOPE SLIDES

- Particularly indicated for microscope analysis of blood, urine, tissue samples and other biological fluids for in vitro diagnostic analysis.
- Dimensions: 26 x 76 x 1.0-1.2 mm
- Thickness tolerances: 1.1 ± 0.1 mm
- Transparent glass
- In conformity with international standards and ISO 8255-1 ISO 8037-1



Microscope slides with paper

Microscope slides without paper



Microscope slides with paper

CAT. NO.	Dim (mm)	Corner	Cut edges	Ground edges	Frosted area	Int. pack.	Sale unit
VBS653/A	26 x 76	90°	X			50	2500
VBS654/A	26 x 76	90°	X		X	50	2500
VBS655/A	26 x 76	45°		X		50	2500

Microscope slides without paper

CAT. NO.	Dim (mm)	Corner	Cut edges	Ground edges	Frosted area	Int. pack.	Sale unit
VBS653	26 x 76	90°	X			50	2500
VBS654	26 x 76	90°	X		X	50	2500
VBS655	26 x 76	45°		X		50	2500
VBS656	26 x 76	45°		X	X	50	2500

Microscope slides color coded for easy identification

CAT. NO.	Dim (mm)	Corner	Colour	Ground edges	Frosted area	Int. pack.	Sale unit
VBS656/B	26 x 76	45°	white	X	X	50	2500
VBS656/AZ	26 x 76	45°	light blue	X	X	50	2500
VBS656/G	26 x 76	45°	yellow	X	X	50	2500
VBS656/RA	26 x 76	45°	pink	X	X	50	2500
VBS656/V	26 x 76	45°	green	X	X	50	2500
VBS656/AR	26 x 76	45°	orange	X	X	50	2500

COVERSLIPS

- Particularly indicated for microscope analysis of blood, urine, tissue samples and other biological fluids for in vitro diagnostic analysis.
- Thickness: 0.13 ± 0.17 mm
- Transparent glass



Coverslips

CAT. NO.	Dimensions (mm)	Thickness	Internal packaging	Sale unit
VBS633	18 x 18	0.13 ± 0.17 mm	200	2000
VBS634	20 x 20	0.13 ± 0.17 mm	200	2000
VBS636	22 x 22	0.13 ± 0.17 mm	200	2000
VBS637	24 x 24	0.13 ± 0.17 mm	200	2000
VBS638	24 x 32	0.13 ± 0.17 mm	100	1000
VBS649	24 x 40	0.13 ± 0.17 mm	100	1000
VBS650	24 x 50	0.13 ± 0.17 mm	100	1000
VBS651	24 x 60	0.13 ± 0.17 mm	100	1000

HISTOBOND® TRADEMARK BY PAUL MARIENFELD

HistoBond® adhesive microscope slides with silane treated surfaces for effective adhesion of tissue sections, glass, with ground edges 90°, approx. 76x26 mm (DIN ISO 8037-1), thickness approx. 1 mm, twin frosted 20 mm (at one end, both sides).



Histobond®

CAT. NO.	Dimensions (mm)	Internal packaging	Sale unit
VBS5001	76x26	100	2000

COVERSLIPS FOR AUTOMATIC MACHINES

Such coverslips are made of pure white borosilicate glass, perfectly clear and chemically resistant to the first hydrolytic class. They are suitable for automatic machine. Thickness of 0.16 to 0.19 mm.



Coverslips

CAT. NO.	Dimensions (mm)	Thickness	Internal packaging	Sale unit
VBS6502	24 x 50	0.16 to 0.19 mm	100	1000
VBS6512	24 x 60	0.16 to 0.19 mm	100	1000

HISTOLOGY AND MICROSCOPY

PLASTIC TRAYS AND SLIDES MAILERS

- In polypropylene
- Snap closure for perfect tightness,
- For 26x76mm slides



Slide mailer in polypropylene

CAT. NO.	Dimensions (mm)	Places	Internal packaging	Sale unit
BSL923	98.8 x 50.6 x 6.4	1	10	500
BSL925	70 x 84 x 6	2	10	500
BSL924	84 x 97 x 6	3	10	500

- In polypropylene
- 2 places
- For 26x76mm slides



Plastainer slides mailer

CAT. NO.	Places	Sale unit
BS1101	2	1000

- In polypropylene
- Screw cap
- From 5 to 10 places
- 40 x 90 mm
- For standard microscope with loop for sealing applications



Slide mailer screw cap

CAT. NO.	Dimensions (mm)	Places	Internal packaging	Sale unit
BSL922	40 x 90	From 5 to 10	50	250

- In polystyrene
- From 10 to 40 places
- White color
- For standard microscope slides 26 x 76 mm



Microscope slides trays

CAT. NO.	Dimensions (mm)	Places	Sale unit
BSL671	34.0 x 10.0	10	40
BSL672	34.0 x 19.0	20	20
BSL673	34.0 x 40.0	40	10

STORAGE MICROSCOPE SLIDE BOXES

- In durable ABS raw material
- With numbered slots for 26x76mm slides
- Index-card for the classification
- Biohazard label on the top
- Hinged lid



Storage microscope slide boxes

CAT. NO.	Dimensions (mm)	Places	Sale unit
BSL274	3.0 x 5.0 x 8.0	12	15
BSL276	3.0 x 9.5 x 8.0	25	15
BSL277	3.0 x 8.0 x 20.0	50	15
BSL278	3.0 x 16.0 x 20.0	100	15

SLIDE STORING SYSTEM

- Ideal for storage of large quantities of 76x26 mm microscope slides.
- Each unit will accommodate 100 slides.
- Each cavity is numbered.
- Batch data can be written on either the inside or outside of the end plates.
- It is strongly recommended that the covers are used to avoid dust and other foreign bodies.
- MATERIAL ABS/PS



Slide storing system

CAT. NO.	Description	Dimensions (mm)	Raw Material	Internal packaging	Sale unit
BSL921	Storage rack 100 slides	360 x 38 x 100	PP	2	1
BSL920	Lid for rack, dust cover	345 x 35 x 40	PS	2	1

HISTOLOGY AND MICROSCOPY

COPLIN STAINING JAR

A soda-lime glass jar with cap, Coplin type.

- For 5 slides -76x26mm (or 10 back-to-back slides)
- ø x h = 73 x 105 mm



Coplin staining jar

CAT.NO.	Descriptions	Capacity	Sale Unit
068512	Coplin staining jar	5 slides 76x26 mm (or 10 back-to-back slides)	1

SCHIFFERDECKER STAINING BOX

A soda-lime glass box with top, Schifferdecker type

- For 10 slides 76 x 26 mm (or 20 back-to-back slides)
- L x l x h: 90 x 70 x 50 mm



Schifferdecker staining box

CAT.NO.	Descriptions	Capacity	Sale Unit
068511	Schifferdecker staining box	For 10 slides 76x26 mm (or 20 back-to-back slides)	1

HELLEDAHL STAINING JAR

A soda-lime glass jar with top, Helledahl type.

- For 8 slides 76x26mm (or 16 back-to-back slides)
- L x l x h: 58.5 x 58.5 x 100 mm



Simple STAINING JAR, Helledahl type

CAT.NO.	Descriptions	Capacity	Sale Unit
068509	Helledahl staining jar	For 8 slides 76x26 mm (or 16 back-to-back slides)	1

STAINING JAR WITH 2 LIDS

- PMP (TPX)
- Can be used with or without a polypropylene rack for 20 slides
- Opening lid which facilitates the use of the rack during the staining phases



Staining jar with 2 lids

CAT.NO.	Descriptions	L x w x h (mm)	Sale Unit
391057	Staining jar	81 x 101 x 70	1
391058	Holder for 20 slides	Rod height: 167 l x w: 70 x 86 (tank: 81 x 101)	1

OILS FOR IMMERSIONS

The means of immersion for microscopy have the same glass index of refraction. Thanks to oil immersion, the deviation of the light rays is almost completely eliminated and the performance objectives of the microscopes are therefore considerably improved.



CAT.NO.	Descriptions	Sale Unit
BS1114	Oil for immersion, 100 ml	1

EUKITT BALM FOR INCLUSIONS

- Early strenght
- Solidification in 20 minutes



CAT.NO.	Descriptions	Sale Unit
045798	Balm for inclusion - flacon of 100 ml	1
045799	Balm for inclusion - flacon of 250 ml	1

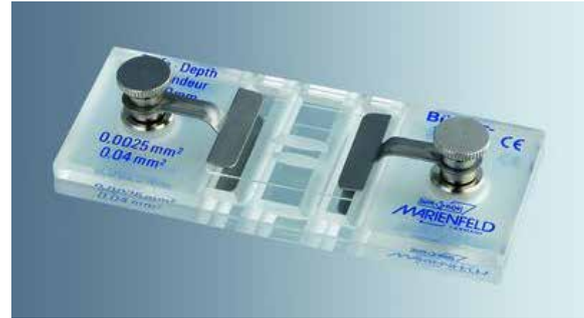
COUNTING CHAMBER

Dark line

The rooms of counts standards have grids counts engraved on the bottom of the chamber. Under the microscope the lines of the grid appear dark counts.

Bright line

The rooms of counts "bright line" have grids counts etched in a thin layer of metal. The lines appear bright, in contrast with the dark metallic background, facilitating the evaluation of cell suspensions.



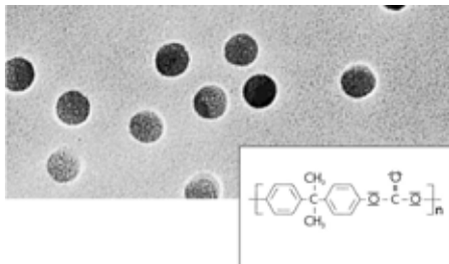
Counting chamber

Codice	Chamber type	With pliers	Grid type	Sale Unit
900510	Burker	pliers standard	bright line	1
900514	Fuchs-Rosenthal	pliers standard	dark line	1
900509	Nageotte	pliers double	dark line	1
900511	Neubauer improved	pliers double	dark line	1
900512	Thoma Cell Rete	with clips	dark line	1

- CE marked
- Products with special optical glass
- Tolerances of the depth of the chamber 2% (max)
- In compliance with DIN ISO 12847

MEMBRANE IN PC

Membrane in PC 5.0 µm 19 x 42 x 100



CAT.NO.	Descriptions	Sale Unit
036164	Membrane in PC 5.0 µm 19 x 42 x 100	100

POLYCARBONATE MEMBRANES

- Cut-offs from 0.05 µm to 12 µm
- Non-sterile
- Diameter 13, 25, 37, 47 and 80 mm
- In boxes of 100



CAT.NO.	Descriptions	Sale Unit
321009	Polycarbonate membrane, filtration threshold 5 µm, diameter 25 mm	100

MAKLER CELL

Counting cell with predetermined depth to obtain a monolayer of spermatozoides.

- Coverslip with grid with 100 squares measuring 0.1mm across
- 10 µm space between the cell and the coverslip

Makler cell

CAT.NO.	Descriptions	Sale Unit
000972	Makler counting chamber	1
000973	Grid with squares for Makler chamber	1



MICROBIOLOGY

A WIDE RANGE OF:

- PETRI DISHES
- INOCULATING LOOPS
- SWABS
- CELL SPREADERS
- A VARIETY OF CENTRIFUGE TUBES

YOU CAN USE THESE PRODUCTS TO CULTURE BACTERIA, FUNGI OR OTHER MICROORGANISMS.



INOCULATION LOOPS

Disposable loops 1 and 10 µl, sterile, in polypropylene. One side is provided of loop head and the other side of inoculating needle. The easy peel-pack open pouch enables fast and easy access to the product especially when wearing latex gloves. Peel-pack shows lot no and sterility expiry date. Peel pack can be of 5, 10, 20 units or single packed.

- In polypropylene
- 1 or 10 µl
- Peel-pack
- Single, bag/5, Bag/10, Bag/20
- Sterile
- Lot No. and expiry date on each pack



Inoculation loop: 10 µl

CAT. NO.	Case	Color	Internal packaging	Sale unit
BSV120	peel pack of 20 pcs	blue	bag / 2000	case / 10000
BSV1200	peel pack of 10 pcs	blue	bag / 200	case / 12000
BSV1205	peel pack of 5 pcs	blue	bag / 500	case / 4000
BSV1201	single packed	blue	bag / 350	case / 2100



Inoculation loop: 1 µl

CAT. NO.	Case	Color	Internal packaging	Sale unit
BSV121	peel pack of 20 pcs	white	bag / 2000	case / 10000
BSV1210	peel pack of 10 pcs	white	bag / 200	case / 12000
BSV1215	peel pack of 5 pcs	white	bag / 500	case / 4000
BSV1211	single packed	white	bag / 350	case / 2100



STERILE L-SHAPED SPREADERS

Sterile L-shaped spreader with a curved end to avoid scratching the culture surface

CAT. NO.	Description	Rake length (mm)	Internal Packaging	Sale unit
999060B	Sterile L-shape spreader with curved right elbow, white colour	35	1	400
999059B	Sterile L-shape spreader \varnothing 3 mm with curved right elbow, white colour	35	5	400
042820	L-shape spreader with curved end, sterile, blue colour	33	1	500
042821	L-shape spreader with curved end, sterile, blue colour	34	5	1000



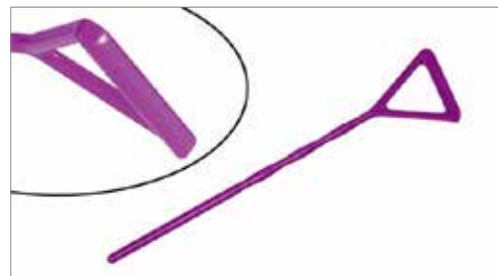
Sterile T-shaped spreader

CAT. NO.	Description	Rake length (mm)	Internal Packaging	Sale unit
042822	Sterile T-shape spreader single packed	35	single packed	500
042823	Sterile T-shape spreader (packs of 5)	35	packs of 5	1000
042824	Sterile T-shape spreader (packs of 10)	34	packs of 10	1000



Sterile rake shaped spreader, dimensions: 172 x 37 x 14 mm. Easy to handle

CAT. NO.	Description	dimensions (mm)	Internal Packaging	Sale unit
037877	Sterile Disposable spreader	172 x 37 x 14	single packed	500



PETRI DISHES

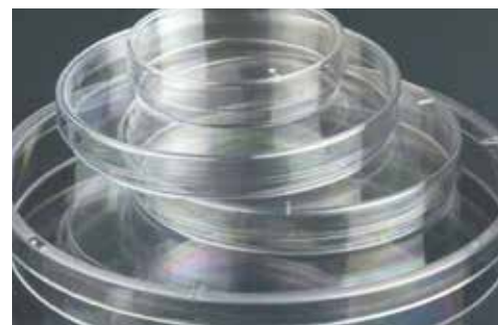
Disposable round petri dishes in transparent polystyrene, available sterile, not sterile, with and without vents for some specific automatic machines.

CAT. NO.	\varnothing mm	Ventilation	For autom. machines	Sterile	Internal packaging	Sale unit
BSM200	60			X	bag / 10	case / 1080
BSM212	90	X	X		bag / 20	case / 480
BSM2120	90	X	X	X	bag / 20	case / 480
BSM215	100	X		X	bag / 10	case / 500
BSM220	120			X	bag / 10	case / 320
BSM230	150	X		X	bag / 20	case / 220



- Made of crystal polystyrene, superior clarity
- Manufactured under aseptic ISO Class-7 conditions
- Aseptic
- Sub-packaged in plastic bags
- Resin and packaging are free from heavy-metals
- Suitable for food-contact, as per Regulation (EC) No 1935/2004
- Pouring-off temperature : 60°C

CAT. NO.	Description	Sale unit
076058	Petri dishes diam 55mm with ergot aseptic clearline	case / 1200
076059	Petri dishes diam 55mm without ergot aseptic clearline	case / 1200
076084B	Petri dishes diam 90mm with ergot s/s20 aseptic clearline	case / 500
076060B	Petri dishes diam 140mm with ergot aseptic clearline	case / 120



SWABS

Amies: The medium allows good conservation of beta-hemolytic streptococcus, intestinal pathogenic and *S. aureus* for over 3 days, of *N. gonorrhoeae* for 24 hours, of *B. pertussis* and *Fusobacterium* for 48 - 72 hours.

Amies with charcoal: The medium allows good conservation of beta-hemolytic streptococci, intestinal pathogenic and *S. aureus* for over 3 days, of *N. gonorrhoeae* for 24 hours, of *B. pertussis* and *Fusobacterium* for 48 - 72 hours. The vegetable carbon present in the medium improves the survival of *Neisseria gonorrhoeae* and of the intestinal pathogenic bacteria neutralizing the toxic metabolic products.

Stuart: Stuart's preparation was designed to preserve *Neisseriae Gonorrhoeae* and *Trichomonas Vaginalis* without permitting their proliferation. The medium has been swown to be suitable for transporting *Haemophilus Influentiae*, *streptococcus Pyogenes*, *Corynebacterium Diphteriae*, *Enterobacteria* and *Bacteria* of the respiratory tract as well. *Bacteria* can survive up to 72 hours

Sterile swabs with cap in polyethylene, inserted in tube in polypropylene Ø 12x150mm with plastic or aluminum shaft.

Swab available dry or with various transport media: Amies, Amies with charcoal and Stuart.



- Sterile
- Plastic or aluminium applicator
- Cotton swab
- Without medium
- Tubes in polypropylene
- Medical Device class IIA sterile



Dry swab: wooden applicator 150 mm

CAT. NO.	Sterile	Length (mm)	Internal Packaging	Sale unit
BSM031	X	150	individually wrapped in box of 500	5000
BSM030		150	bag / 2000	10000

Sterile swab with applicator. Tube Ø12x150mm in polypropylene without medium

CAT. NO.	Applicator material	Cap color	Internal Packaging	Sale unit
BSM032	Plastic	white	100	1000
BSM032/M	Aluminum	orange	100	3000

- Sterile
- Plastic or aluminium applicator
- Single packed peel pack
- Viscose swab
- Applicator aside
- With medium
- Tube in polypropylene
- Medical Device class IIA sterile



Sterile swab with medium

CAT. NO.	Medium	Applicator material	Cap color	Internal Packaging	Sale unit
BSM001	Stuart	Plastic	red	150	900
BSM001/M	Stuart	Aluminum	red	150	900
BSM003	Amies	Plastic	blue	150	900
BSM003/M	Amies	Aluminum	blue	150	900
BSM004	Amies + Charcoal	Plastic	black	150	900
BSM004/M	Amies + Charcoal	Aluminum	black	150	900

- Sterile
- Length 150 mm
- Single packed peel pack



Sterile wooden tongue depressor: single packed wrapped, sterile

CAT. NO.	Sterile	Length (mm)	Internal Packaging	Sale unit
BSM011	X	150	Single packed	100

FOAM SWABS WITH LIQUID COLLECTION-TRANSPORT MEDIUM

INTENDED PURPOSE

Swab Intended purpose is **"MEDICAL DEVICE" CLASS II ASTERILE**. Swabs are sterile and ready-for-use systems intended for clinical samples drawing, transport and maintenance for cultural exam. The swab is suitable for short contact with the human body including surgical wounds. Test Tubes are classified as IVD and are intended only for the preservation of samples. Product must be used as directed, Microbiotech is not responsible for any unauthorized use.

For professional use only.

National classification of medical devices (CND - For Italian law) > **V901302** (Transport swabs for collection sample)

APPLICATOR

Special polyurethane foam, medical grade, swab tip that allows a better clinical sample collection and the following immediate release into the liquid transport medium. The soft foam bud is more comfortable for patients, and has significant advantages for both conventional and molecular methods. It has a **plastic shaft with "breakpoint"** to allow the swab breaking into the test tube and the successive collection by the screw "capture" cap after the tube closing. It allows to dispose of the swab together with the cap in a safer way.

Available in two versions on sampling site base:

1. Standard tip: swabs, standard dimensions, for buccal, nasal, throat, vagina, rectal, cutaneous and wound sampling; this specialty applicator is tipped with medical grade polyurethane foam. It is bonded securely to the plastic handle. The best choice for buccal swab, for general specimen collection for testing and screening. Used in Pediatrics, Ophthalmology, Veterinary care, and oropharyngeal applications.



Overall Length: 152.4 mm (6")

Tip Ø 4.775 mm (0.188") - Length 16.002 mm (0.63")

Handle Ø 2.54 mm (0.1") - Length 149.225 mm (5.875")

2. Fine tip: swabs, small dimensions, for paediatric, urethra, urogenital and nasopharyngeal sampling. The special small applicator is tipped with medical grade polyurethane foam. It is bonded securely to the plastic handle. The best choice for paediatric, urethral and nasopharyngeal applications.



Overall Length: 152.4 mm (6")

Tip Ø 1.981 mm (0.078") - Length 17.45 mm (0.687")

Handle Ø 2.159 mm (0.085") tapered to Ø 1.016 mm (0.040") - Length 148.539 mm (5.848")

TEST TUBE

Liquid Transport Medium is contained in a cylindrical test tube **Ø 13x80 mm**, in transparent, unbreakable medical polypropylene (PP), to preserve sample and users safety. With screw cap in polyethylene (HDPE) with **"capture cap" technology**. The specific color cap identifies instantly and secure the medium content. Pre-labelled on test tube to allow a correct patient and sample identification. Item code, lot number and expiry date printed on each label for a full traceability.

AMIES LIQUID TRANSPORT MEDIUM



Swabs with pink screw cap test tube containing 1 ml of liquid AMIES transport medium for the sampling and preservation of aerobes, anaerobes and other fastidious bacteria such as *Streptococcus pyogenes*, *Neisseria gonorrhoeae*, *Bacteroides fragilis*, *Haemophilus influenzae*, *Streptococcus pneumoniae*, etc within 48 hours (24 hours for *Neisseria gonorrhoeae*) at room or refrigerated temperature.

They can be used for the collection and preservation of mycobacterium and fungi.

Amies is a medium of conservation consisting of inorganic phosphate, calcium and magnesium salts and sodium chloride with a reduced environment due to the presence of sodium thioglycollato.

CAT. NO.	Description	Sale unit
BSM080	Standard tip	600pcs (6x100pcs)
BSM081	Fine tip	600pcs (6x100pcs)

STUART LIQUID TRANSPORT MEDIUM



Swabs with blue screw cap test tube containing 1 ml of liquid STUART transport medium for the sampling and preservation of bacteria *Neisseria gonorrhoeae*, *Trichomonas vaginalis*, *Haemophilus influenzae*, *Bacteroides fragilis*, *Pseudomonas aeruginosa*, *Streptococcus pneumoniae*, *Streptococcus pyogenes*, *Corynebacterium diphtheriae*, enterobacteria and bacteria of the upper respiratory tract. These microorganisms are kept viable for no more than 24 hours. More resistant bacteria are kept for 72 hours; rule of thumb is, however, to submit to the microbiological analysis, as soon as possible, all samples.

CAT. NO.	Description	Sale unit
BSM082	Standard tip	600pcs (6x100pcs)
BSM083	Fine tip	600pcs (6x100pcs)

CARY BLAIR LIQUID TRANSPORT MEDIUM



Swabs with green screw cap test tube containing 2 ml of liquid CARY BLAIR transport medium, for the fecal or rectal clinical samples and for preservation of enteric pathogens agents as Salmonella, Vibrio, Escherichia coli, Shigella flexneri, S. typhimurium, E. faecalis (VRE), V. parahaemolyticus, Y. enterocolitica, C. jejuni, C. difficile, Campylobacter. The Cary Blair Transport Liquid Medium is especially suitable in epidemiological investigations for Vibrio parahaemolyticus, rectal swabs, especially when they have to be transported to a central diagnostic laboratory.

CAT. NO.	Description	Sale unit
BSM084	Standard tip	600pcs (6x100pcs)
BSM085	Fine tip	600pcs (6x100pcs)

SELENITE LIQUID MEDIUM



Swabs with white screw cap test tube containing 2 ml of liquid medium SELENITE (Selenite broth) type for the fecal clinical samples or rectal swab, designed for the transportation, survival and isolation of Salmonella enterica and Shigella sonnei, reducing the growth of the other enteric pathogens like Escherichia coli and fecal streptococci. The selenite present in the medium inhibit microorganisms other than Salmonella, particularly coliforms and enterococci. Pseudomonas and Proteus are not inhibited. Dipotassium phosphate maintains constant pH and reduces the toxicity of selenium.

CAT. NO.	Description	Sale unit
BSM086	Standard tip	600pcs (6x100pcs)
BSM087	Fine tip	600pcs (6x100pcs)

SALINE SOLUTION



Swabs with light blue screw cap test tube containing 2 ml of sterile buffered saline sodium chloride solution, pH 7.2. Particularly suitable to obtain immediately a ready to use dilute clinical sample solution for inoculation and analysis.

CAT. NO.	Description	Sale unit
BSM088	Standard tip	600pcs (6x100pcs)
BSM089	Fine tip	600pcs (6x100pcs)

FOAM TRANSPORT SYSTEM FOR VIRUS, CHLAMYDIA, MYCOPLASMA AND UREAPLASMA



Devices ready to use, composed by a foam swab with a plastic shaft and a test tube with screw cap containing a room temperature stable viral transport medium, suitable for the transportation and preservation of Viruses (such as Influenza H1N1), Chlamydia, Mycoplasma and Ureaplasma specimens. The Devices standard dimensions make them suitable both for use with automatic instruments whether for manual use. The liquid medium type allows to dilute the samples easily and rapidly obtaining a homogeneous solution ready to be used and appropriate in order to obtain many samples equal rates to carry out different analysis.

Foam Virus Liquid Swabs are packed in peel-pack, easy opening for the Devices optimal protection. The Devices are produced according to GMP (Good Manufacturing Practice), classified and certified as Medical Devices.

Foam Virus Liquid Swabs are sterile (SAL 10⁻⁶), Pyrogen free & Latex free.

CE MD marked sterile Swab-manufactured in compliance with 93/42/EC Directive (Italian D.lgs 46 del 24/02/1997) + 2007/47/EC CE IVD marked sterile Test Tube with medium - manufactured in compliance with 98/79/EC Directive (Italian D.lgs 332 del 08/09/2000)

CAT. NO.	Volume	Description	Sale unit
BSM090	1 ml	Standard tip	600pcs (6x100pcs)
BSM091	1 ml	Fine tip	600pcs (6x100pcs)
BSM092	3 ml	Standard tip	600pcs (6x100pcs)
BSM093	3 ml	Fine tip	600pcs (6x100pcs)

TEST TUBES, STOPPERS, RACKS

BIOSIGMA PROVIDES LABORATORY PRODUCTS, SUCH AS TEST TUBES, STOPPERS, AND RACKS.

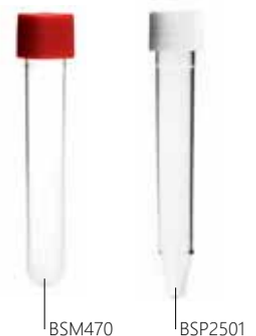
OUR PLASTIC DISPOSABLE TEST TUBES COME IN VARIOUS SIZES AND SHAPES TO SUIT YOUR NEEDS. STOPPERS AND CAPS ARE DESIGNED TO PROVIDE A TIGHT SEAL FOR YOUR TEST TUBES. RACKS ARE VERSATILE AND CAN ACCOMMODATE DIFFERENT TUBE DIAMETERS AND VOLUMES.



STERILE POLYSTYRENE CENTRIFUGE TUBES WITH SCREW CAPS

- Sterile
- In polystyrene
- Screw cap
- Conical or cylindrical bottom

CAT. NO.	Volume (ml)	Dimensions (mm)	Bottom	Graduation	Label	Cap	Internal packaging	Sale unit
BSM470	10	Ø 16 x 100	cylindrical			red	bag / 200	case / 1200
BSM470/CS	10	Ø 16 x 100	cylindrical			red	single packed	case / 750
BSP2501	10	Ø 16 x 100	conical			white	bag / 150	case / 450



TEST TUBES, STOPPERS, RACKS

CLEARLine® CENTRIFUGE TUBES

CLEARLine centrifuge tubes are applicable in molecular biology as disposable laboratory consumables which are manufactured from high transparency polypropylene. Two types of volume are available to meet general need: 15 ml and 50 ml. A ring molded on inner surface of cap make an excellent seal to prevent leak of liquid. Marking area is printed in white to make tube easy for identification. Clearly graduation in black on the surface is helpful for users to calibrate. Preferably, 3 ml graduation molded on conical bottom improves the accuracy of centrifuge tube.

All CLEARLine centrifuge tubes are packaged in bags or racks with sterilization, RNase-free, DNase-free and Non-pyrogenic.

- 15ml and 50ml volume
- High transparency polypropylene
- Molded ring in the cap inner surface grants an excellent seal to prevent leak of liquid
- White writing area for easy identification
- Black graduation
- Conical and self-standing bottom
- Can be centrifuged up to 14,800 x g for 50 ml and 10,280 x g for 15 ml centrifuge tubes
- Sterilised at gamma rays SAL 10⁻⁶
- RNase-free, DNase-free and Non-pyrogenic
- Autoclavable at 121 °C during 20 min.

Packaging information:

- Lot number is printed on packaging for tracking
- Heat-sealed bag, reusable zip bag
- PS rack, heat shrinking pack

CLEARLine®
"Be cool, be safe, be CLEARLine"



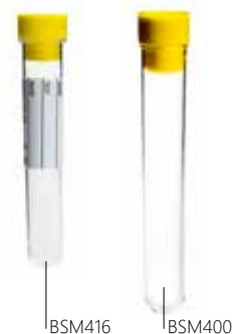
CLEARLine Centrifuge tube-15-50 ml

CAT. NO.	Vol. (ml)	Dimensions (mm)	Centrifugation speed	Bottom style	Raw Material	Rack	Certifications	Inner Bag	Sale unit
CL474	50	116 x 28	12000 r/min; 14800 x g	Conical	polypropylene		RNase-free DNase-free Non-pyrogenic Sterile	25	500
CL475	50	116 x 28	12000 r/min; 14800 x g	Conical		X		25	500
CL477	50	118 x 28	12000 r/min; 14800 x g	Self standing				25	500
CL482	15	120 x 16	10000 r/min; 10280 x g	Conical				25	500
CL490	15	120 x 16	10000 r/min; 10280 x g	Conical		X		50	500

STERILE POLYSTYRENE TEST-TUBES WITH PRESSURE CAPS

- Sterile
- In polystyrene
- Pressure yellow or red cap
- Cylindrical or conical bottom
- Graduated

CAT. NO.	Volume (ml)	Dimensions (mm)	Bottom	Graduation	Label	Cap	Sterile	Sale unit
BSM416	5	Ø 12 x 86	cylindrical	2.5 / 5 ml	X	yellow	X	case / 3000
BSM400	10	Ø 16 x 100	cylindrical	2.5 / 5 / 10 ml		yellow	X	case / 1800
BSM402	10	Ø 16 x 100	cylindrical	2.5 / 5 / 10 ml	X	red	X	case / 1250
BSM408	10	Ø 16 x 100	conical	1/2,5/5/10 ml		yellow	X	case / 2000
BSM410	10	Ø 16 x 100	conical	1/2,5/5/10 ml	X	red	X	case / 800



TEST TUBES, STOPPERS, RACKS

VACUUM TUBES FOR URINE ANALYSIS

- Sterile
- In rack of 100 pcs
- Labelled
- Yellow cap



VACUUM URINE CONTAINERS

Vacuum urine container 120 ml in polypropylene with screw cap, with frosted side

- Sterile or not sterile
- Container in polypropylene
- Cap in polyethylene



Cylindrical urine test-tube with yellow cap, in rack

CAT. NO.	Description	Dimensions (mm)	Label	Boric Acid	Sale unit
BV057R	for 4 ml of urine	13 x 75	X		100
BV058R	for 6 ml of urine	13 x 100	X		100
BV059R	for 10 ml of urine	16 x 100	X		100
BV060R	for 10 ml of urine	16 x 100	X	X	100

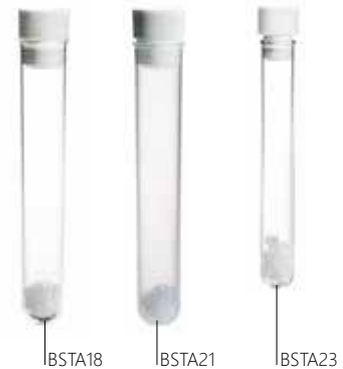
Vacuum urine container

CAT. NO.	Volume (ml)	Sterile	Raw Material	Internal packaging	Sale unit
BSC200	120	X	PP	Single packed	case / 250
BSC201	120		PP	Single packed	case / 250
BSC202	120		PP	in bulk	case / 300

SERUM SEPARATOR TUBES IN RACK

Tubes housed in a rack of 50 pcs. Speed of rotation in centrifuge 3,500 (rpm).

- With separator granular and coagulation accelerator
- In rack of 50 pcs
- White stopper
- Centrifugal speed 3,500 (rpm)



Blood collecting tube with granular separator and coagulation accelerator

CAT. NO.	Volume (ml)	Dimensions (mm)	Bottom	Raw material	Stopper	Rack	Sale unit
BSTA18	10	Ø 16 x 100	cylindrical	polypropylene	white	X	case / 1000
BSTA21	10	Ø 16 x 100	cylindrical	methacrylate	white	X	case / 1000

TEST TUBES WITH TWO-POSITION CLOSURE CAP

In polystyrene, graduated (or non) and sterile. The particularly shaped two-position cap allows, with a light touch, a good aeration of the contents and, with a stronger pressure, to obtain a leakproof closure.



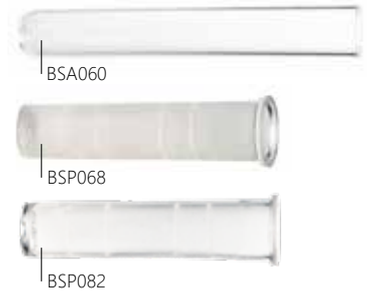
CAT. NO.	Volume (ml)	Dimensions (mm)	Bottom	Grad.	Label	Cap	Internal packaging	Sale unit
BSF2054	5	Ø 12 x 75	cylindrical	X	engraved	X	bag / 25	case / 500
BSF2054/CS	5	Ø 12 x 75	cylindrical	X	engraved	X	individually wrapped	case / 1000
BSF2051	15	Ø 17 x 100	cylindrical	X	engraved	X	bag / 25	case / 1000
BSF2051/CS	15	Ø 17 x 100	cylindrical	X	engraved	X	individually wrapped	case / 1000

TEST TUBES, STOPPERS, RACKS

NON STERILE TEST-TUBES

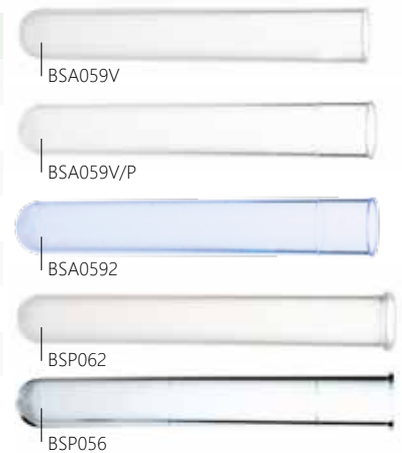
3 ml volume tube

CAT. NO.	Dimensions (mm)	Bottom	Raw material	Rim	Graduation (ml)	Note	Label	Internal packaging	Sale unit
BSA060	Ø 11 x 70	cylindrical	polystyrene			for R.I.A.		bag / 1000	case / 6000
BSP068	Ø 12 x 51	flat	polypropylene	X	1.25 / 25 / 2.5			bag / 1000	case / 5000
BSP069	Ø 12 x 51	flat	polypropylene	X	1.25 / 25 / 2.5		X	in bulk	case / 7000
BSP082	Ø 12 x 51	flat	polystyrene	X	1.25 / 25 / 2.5			in bulk	case / 7000
BSP083	Ø 12 x 51	flat	polystyrene	X	1.25 / 25 / 2.5		X	in bulk	case / 7000



5 ml volume tube

CAT. NO.	Dimensions (mm)	Bottom	Raw material	Rim	Graduation (ml)	Color	Label	Internal packaging	Sale unit
BSA059V	Ø 12x75	cylindrical	polystyrene			neutral		bag / 1000	case / 4000
BSA059V/P	Ø 12x75	cylindrical	polypropylene			neutral		bag / 1000	case / 4000
BSA0592	Ø 12x75	cylindrical	polystyrene			blue		bag / 1000	case / 4000
BSP056	Ø 12 x 86	cylindrical	methacrylate	X	2.5 / 5	neutral		bag / 1000	case / 5000
BSP062	Ø 12 x 86	cylindrical	polypropylene	X	2.5 / 5	neutral		in bulk	case / 4000
BSP063	Ø 12 x 92	cylindrical	polypropylene	X	2.5 / 5	neutral	X	in bulk	case / 3600
BSP076	Ø 12 x 86	cylindrical	polystyrene	X	2.5 / 5	neutral		in bulk	case / 4000
BSP077	Ø 12 x 92	cylindrical	polystyrene	X	2.5 / 5	neutral	X	in bulk	case / 3600



Rimless test-tube 13x75mm

CAT. NO.	Volume (ml)	Dimensions (mm)	Bottom	Raw material	Color	Internal packaging	Sale unit
BSA0594	6	Ø 13x75	cylindrical	polystyrene	neutral	bag / 1000	case / 4000
BSA0594/P	6	Ø 13x75	cylindrical	polypropylene	neutral	bag / 1000	case / 4000



10 ml volume tube

CAT. NO.	Dimensions (mm)	Bottom	Raw material	Rim	Graduation (ml)	Label	Internal packaging	Sale unit
BSP054	Ø 16 x100	cylindrical	methacrylate	X			in bulk	case / 2000
BSP055	Ø 16 x100	cylindrical	methacrylate	X		X	in bulk	case / 2000
BSP048	Ø 16 x100	cylindrical	polypropylene	X			in bulk	case / 2000
BSP049	Ø 16 x100	cylindrical	polypropylene	X		X	in bulk	case / 2000
BSP058	Ø 16 x100	cylindrical	polypropylene	X	2.5 / 5 / 10		in bulk	case / 2000
BSP059	Ø 16 x100	cylindrical	polypropylene	X	2.5 / 5 / 10	X	in bulk	case / 2000
BSP072	Ø 16 x100	cylindrical	polystyrene	X	2.5 / 5 / 10		in bulk	case / 2000
BSP073	Ø 16 x100	cylindrical	polystyrene	X	2.5 / 5 / 10	X	in bulk	case / 2000
BSP060	Ø 16 x103	conical	polypropylene	X	0.5 / 1 / 2.5 / 5 / 10		in bulk	case / 2000
BSP061	Ø 16 x103	conical	polypropylene	X	0.5 / 1 / 2.5 / 5 / 10	X	in bulk	case / 2000
BSP074	Ø 16 x103	conical	polystyrene	X	0.5 / 1 / 2.5 / 5 / 10		in bulk	case / 2000
BSP075	Ø 16 x103	conical	polystyrene	X	0.5 / 1 / 2.5 / 5 / 10	X	in bulk	case / 2000

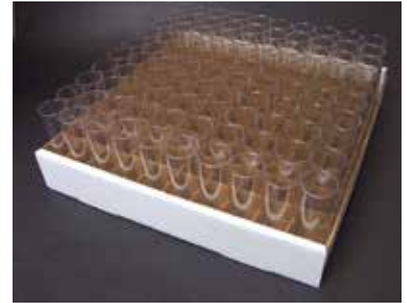


TEST TUBES, STOPPERS, RACKS

DROSOPHILA

- Vials for drosophila
- In carton-rack of 100 pcs or bulk
- In polystyrene
- 2 formats of tubes: 25 x 95 or 28.5 x 95 mm

CAT. NO.	Dimensions (mm)	Bottom	Raw material	Case	Internal packaging	Sale unit
789001B	Ø 25 x 95	self standing	polystyrene	Rack	100	500
789002	Ø 28.5 x 95	self standing	polystyrene	Rack	100	500
789008	Ø 25 x 95	self standing	polystyrene	Bulk	-	500
789009	Ø 28.5 x 95	self standing	polystyrene	Bulk	-	500



You can find all Drosophila accessories on Dutscher's catalogue, chapter "Tubes and Rack"

CAPS

Polyethylene stoppers with wings

- For Ø12 or Ø16 mm tubes
- With wings
- In polyethylene
- 8 colors available



Security stoppers for tubes

- For Ø12 mm tubes
- Safety closure
- In polyethylene
- 5 colors available



Color	Ø 12 mm CAT. NO.	Ø 16 mm CAT. NO.
neutral	BSA062	BSA063
light blue	BSA062/AZ	BSA063/AZ
white	BSA062/B	BSA063/B
blue	BSA062/BLU	BSA063/BLU
yellow	BSA062/G	BSA063/G
pink	BSA062/RA	BSA063/RA
red	BSA062/RO	BSA063/RO
green	BSA062/V	BSA063/V
Internal Packaging	bag / 1000	bag / 1000
Sale unit	case / 20000	case / 10000

Color	CAT. NO.	Tubes	Internal packaging	Sale unit
white	BSO100	BSA059V BSA059V/P BSA0592	bag / 1000	case / 12000
blue	BSO100/BLU		bag / 1000	case / 12000
green	BSO100/V		bag / 1000	case / 12000
grey	BSO100/GR		bag / 1000	case / 12000
red	BSO100/RO		bag / 1000	case / 12000

White R.I.A. stoppers

White R.I.A. stopper in polyethylene, Ø 11 mm for BSA060.



CAT. NO.	Diameter (mm)	Raw material	Internal packaging	Sale unit
BSA061	Ø 11	polyethylene	bag / 1000	case / 3000

Vacustopper™



- In polyethylene Ø 13 mm
- For vacuum tubes reclosing or for sorwall test-tubes Ø 12 and 13 mm
- internal shape to allow the cap to join the tube internally
- Suitable with vacuum tubes: BD Vacutainer®, Venosafe®, Vacuette® Greiner-Bio One®

CAT. NO.	Diameter (mm)	Raw material	Internal packaging	Sale unit
BSO113	Ø 13	polyethylene	bag / 1000	case / 4000

Polyethylene stoppers

- For Ø12 or Ø16 mm tubes
- In polyethylene
- 7 colors available



Color	Ø 12 mm CAT. NO.	Ø 16 mm CAT. NO.
red	BSO036	BSO025
white	BSO037	BSO026
yellow	BSO038	BSO027
dark green	BSO039	BSO028
light blue	BSO040	BSO029
blue	BSO041	BSO030
pink	BSO043	BSO032
Sale unit	case / 4000	case / 10000

TEST TUBES, STOPPERS, RACKS

RACK

Modular 10-position polystyrene rack

- Special slots to connect multiple racks
- Numbering on the base
- The rack is available in two versions for 12 and 13 mm tubes



**Connectable
between them**



**Numbering
engraved**



CAT. NO.	Description	Compatibility	Color	Dimensions cm	Sale unit
BSV022	Modular rack 10 positions in PS	for 12 x 86 mm tubes	Orange	19 x 5 x h 3.5	5
BSV023	Modular rack 10 positions in PS	for 13 x 75 mm tubes	Fluorescent green	19 x 5 x h 3.5	5

50 places racks

Abs stackable rack with alphanumerical grid

- In ABS
- Stackable
- With alphanumerical grid
- White
- 50 Places



CAT. NO.	Places	Ø (mm)	dim. (mm)	h (mm)	Color	Sale unit
BSP213	50	13.0	210 x 102	50	White	12
BSP217	50	16.0	240 x 110	53	White	12

Racks for haemolysis tubes

- Made of polypropylene
- For tubes of ø 13, 16, 20, 25 and 30 mm
- Supplied flat
- Stackable
- Marking area on the two lengths
- Autoclavable
- Alphanumeric referencing on the tray
- 4 colours available: white, blue, yellow, red

For Tubes Ø	Tubes number	L x l x h (mm)	white	blue	yellow	red
13 mm	90 (6x15)	246x105x64	391074	391075	391076	391077
16 mm	60 (5x12)	246x105x72	391078	391079	391080	391081
20 mm	40 (4x10)	246x105x72	391082	391083	391084	391085
25 mm	40 (4x10)	295x125x85	391086	391087	391088	391089
30 mm	24 (3x8)	300x112x85	391090	391091	391092	391093
Sale unit			1	1	1	1



TEST TUBES, STOPPERS, RACKS

Box for tubes 15, 20, 30 and 50 mL with lid

Rigid boxes composed of a coloured support fixed onto a translucent bottom and a translucent covering lid for complete observation of the tubes.

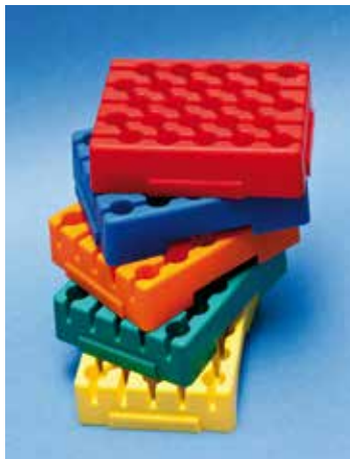
- For tubes of 15, 20, 30 and 50 mL
- Can be used from -5 °C to +125 °C
- With numbering index



CAT. NO.	L x d x h (mm)	Tube Ø (mm)	Volume (mL)	Number of holes	Colours	Sale unit
064201	148 x 148 x 129	17	15	36	green	2
064202	148 x 148 x 60	30	20	16	mauve	2
064203	148 x 148 x 91	30	30	16	orange	2
064204	148 x 148 x 129	30	50	16	pink	2

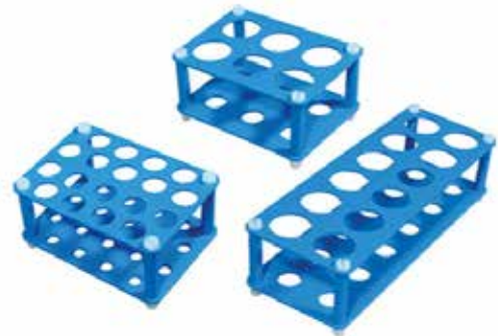
Rack for 15 mL and 50 mL tubes

- For 25 tubes of 50 mL or 50 tubes of 15 mL
- Autoclavable at 121 °C
- Can be frozen at -80 °C
- Stackable
- Snap-on



Racks for 15 and 50 mL tubes

- In polypropylene
- Autoclavable at +121 °C
- Temperature range -80 °C



Tubes (ml)	Natural	White	Yellow	Orange	Red
15	949000	949001	949002	949003	949004
50	949009	949010	949011	949012	949013
Sale unit	5				

CAT. NO.	Description	dim. (mm)	Sale unit
049730	Blue rack for 18 tubes of 15 ml	122 x 88 x 70	1
049731	Blue rack for 6 tubes of 50 ml	122 x 88 x 70	1
049732	Blue rack for 12 tubes of 50 ml	234 x 88 x 70	1

Tubes (ml)	Violet	Blue	Green	Assorted
15	949005	949006	949007	949008
50	949014	949015	949016	949017
Sale unit	5			

Acetal multi-racks

- 3 models for tubes of 13, 16 or 30 mm
- Made from a highly resistant acetal based polymer
- Autoclavable from 20 °C to 120 °C
- L x w x h: 293 x 115 x 65 mm



5ml / 15 mL tube rack

- 2 moving hinged upper shelves able to hold 5 mL or 15 mL tubes (up to 16 mm in diameter)
- Tear drop shaped openings for a better retention of tubes
- Imprinted grid of both sides of the upper shelves
- Dimensions : 30,9 x 10,7 x 7,7 cm
- Autoclavable at 121 °C for 15 min.



CAT.NO	Description	Color	Sale unit
320532	5ml / 15 mL tube rack, 40 wells	purple white	1
320533	5ml / 15 mL tube rack, 40 wells	green blue	1

Ø (mm)	Tubes Capacity	Blue	Green	Mauve	Orange	Yellow
13	84	039837	039838	039839	039840	039841
16	60	039842	039843	039844	039845	039846
30	18	039847	039848	039849	039850	039851
Sale Unit		1				

TEST TUBES, STOPPERS, RACKS

Reversible multi-sided racks

A large choice of configurations. The reversible racks can be used to store all diameters of tubes, microtubes, cryotubes. The choice of multiple colours enables preparations to be organised and tubes to be identified on the lab bench. Made from autoclavable polypropylene, they can tolerate water-baths and freezing.

4 possible configurations:

Configuration A: 4 sides for:

- 32 microtubes 0.5 mL
- 32 microtubes 1.5 mL or tubes \varnothing 12 mm
- 12 conical tubes 15 mL \varnothing 17 mm
- 4 conical tubes 50 mL \varnothing 30 mm
- L x w x h: 89 x 50 x 17 mm.

Configuration B: 4 sides for:

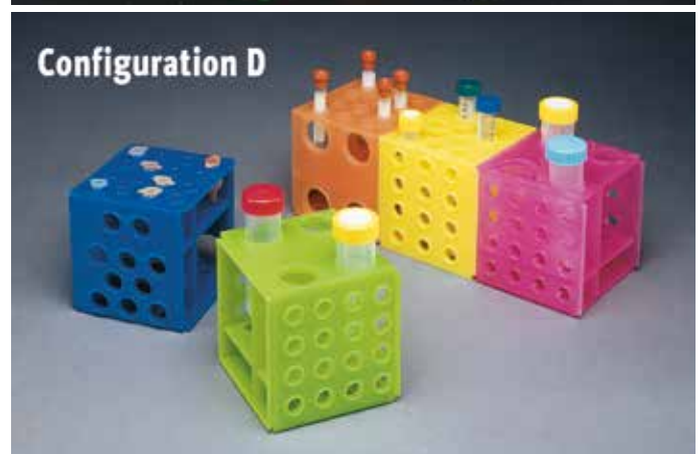
- 8 conical tubes 50 mL \varnothing 30 mm
- 20 tubes \varnothing 20 mm
- 24 conical tubes 15 mL \varnothing 17 mm
- 40 tubes \varnothing 13 mm
- L x w x h: 195 x 100 x 100 mm.

Configuration C: 4 sides for:

- 12 tubes \varnothing 25 mm
- 20 tubes \varnothing 20 mm
- 24 conical tubes 50 mL \varnothing 17 mm
- 40 tubes \varnothing 13 mm
- L x w x h: 195 x 100 x 100 mm.

Configuration D: 4 sides for:

- 4 conical tubes 50 mL \varnothing 30 mm
- 10 conical tubes 15 mL \varnothing 17 mm
- 12 tubes \varnothing 12 mm
- 16 microtubes 1.5 mL or 2 mL
- L x w x h: 195 x 100 x 100 mm.



Color	Configuration A	Configuration B	Configuration C	Configuration D
natural	037559	045430	-	-
blue	037560	045431	045439	-
green	037561	045432	045440	-
orange	037562	045433	045441	-
pink	037563	045434	045442*	-
yellow	037564	045436	-	-
violet	-	-	045438	-
mix 5 color	037565	045437	045443	037572

*red

Barrel rack

Rack with pivoting modules like a barrel. Can be used as simple module or 'snapped on'. Block of four racks in green, blue, red and yellow colours.

- Dimensions: 108 x 108 x 69 mm
- Made from polypropylene
- Autoclavable with caution
- Temperature range -80°C to $+121^{\circ}\text{C}$
- Capacity: 2 tubes 50 mL, 8 tubes 15 mL, 12 microtubes 1.5 mL or 2 mL maximum diameter 11 mm, 6 microtubes 0.5 mL maximum diameter 8 mm, one PCR plate using two modules, 6 strips of 8 PCR microtubes per module, 8 strips of 12 PCR tubes on 2 modules, 48 PCR microtubes on 1 module

CAT. NO.	Description	Sale unit
048021	Barrel rack	1
048021B	ECO rotator workstation	1



E.S.R. SYSTEM

WE ARE A SUPPLIER OF CONSUMABLES FOR E.S.R. SYSTEM, THE METHOD FOR MEASURING ERYTHROCYTE SEDIMENTATION RATE. WE HAVE A WIDE RANGE OF ITEMS FOR YOUR LABORATORY, SUCH AS ESR PIPETTES IN GLASS OR PLASTIC, TUBES AND RACKS.



E.S.R. SYSTEM

E.S.R. PIPETTES

E.S.R. glass pipette

The glass pipette can be used to withdraw blood from any kind of test-tube. Direct suction system to allow the lab-technician, by pulling the internal piston upwards, to let the blood column reach the "0" level, with automatic stop. The pipette is graduated from "0" to "180", with a transparent background for immediate reading. The rack can hold ten pipettes in pre-numbered position and ensures every pipette a perfectly vertical position.

- Transparent glass tube
- Graduation 0-180 ml
- With a polyethylene piston

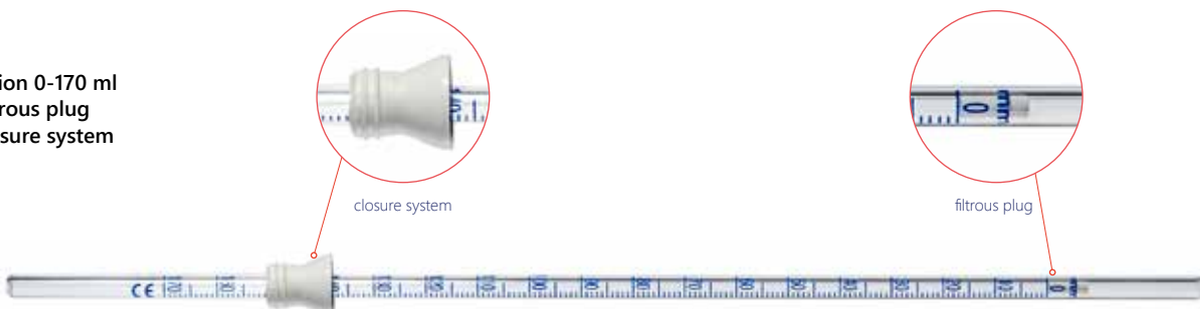


CAT. NO.	Description	Dimensions (mm)	Graduation (mm)	Scale distance (mm)	Internal pack	Sale unit
BSV012	E.S.R. glass pipette, graduated, with a polyethylene piston	L 210, Ø 4.45	0 - 180	10	case / 500	case / 2000

E.S.R. plastic pipettes

The polystyrene pipette is graduated from 0 to 170mm and features a unique fibrous plug located at the zero mark. The plug is specifically designed to be a self-sealing aerosol barrier that stops hazardous substances from escaping through the top of the pipette.

- Graduation 0-170 ml
- With fibrous plug
- With closure system



CAT. NO.	Description	Dimensions (mm)	Graduation (mm)	Internal pack	Sale unit
BSV0123P	E.S.R. plastic pipette graduated with an aspirator	L 230, Ø 4.45	0 - 170	case / 200	case / 800

E.S.R. TUBES

NA Citrate test tube ideal for E.S.R. System



CAT. NO.	Description	Sale unit
BSV0121	NA Citrate Tube 0.106 ml/ESR, 12x55 mm with a black pierceable cap, in polypropylene	1000
BST128	E.S.R. TUBE with 0,25 ml NA Citrate, for 1 ml of blood, Ø 12 x 56 mm, pink stopper, labelled, with no pierceable stopper, in polypropylene. Double arrow indicative at 1 ml and 2.25 ml.	1500

E.S.R. RACKS

10-PLACE RACK WITH PIPETTE SUPPORT CLAMPS
This unique rack features support clamps that hold the pipettes in a perfectly vertical position.

- In ABS
- 10 places
- White color
- With support camps



Rack

CAT. NO.	Description	Raw material	Internal packaging	Sale unit
BSV011	10-place E.S.R. rack in ABS	ABS	1	5

RAPID TESTS

A COMPLETE LINE OF RAPID TESTS FOR LABORATORY. THESE PRODUCTS ARE DESIGNED TO PROVIDE ACCURATE AND RELIABLE RESULTS IN FEW MINUTES, USING EASY-TO-USE DEVICES.

OUR PRODUCTS CAN BE USED FOR:

- **PREGNANCY**
- **PARASSITOLOGY**
- **URINE ANALYSIS**
- **DRUGS OF ABUSE**
- **INFECTIOUS DISEASES**



RAPID TESTS

FECAL OCCULT BLOOD TEST

A rapid, one step test for the qualitative detection of Human Occult Blood in feces.

- **Rapid chromatographic immunoassay for the qualitative detection of Human Occult Blood in feces**
- **For professional in vitro diagnostic use only**
- **CE marked**



Fecal occult blood device

CAT. NO.	Description	Sample	Sensitivity	Sale unit
BSD680	Test in card + Bottle with buffer solution for dilution of stool sample.	feces	50 ng/ml	25

PREGNANCY RAPID TESTS

The hCG One Step Pregnancy Test Device (Urine/Serum) is a rapid chromatographic immunoassay for the qualitative detection of human chorionic gonadotropin in urine or serum to aid in the early detection of pregnancy.

The hCG One Step Pregnancy Test Device (Urine/Serum) is a preliminary qualitative test, therefore, neither the quantitative value nor the rate of increase in hCG can be determined by this test.

The test contains anti-hCG particles and anti-hCG coated on the membrane.

For professional in vitro diagnostic use only.



Fast-Step hCG

CAT. NO.	Description	Sample	Sensitivity	Sale unit
BSD525	Fast-Step hCG in card	Serum-Urine	25 mIU/ml	40
BSD5250	Fast-Step hCG in strip	Serum-Urine	25 mIU/ml	50

PARASSITOLOGY

Biorepair system, parassitfecal. Biorepair system. Enrichment System for parassitology, with new reagent without formalin.

Kit includes:

- **Empty Biotube with filter**
- **Biotube 3ml with reagent A : Bailenger-solution (Xi- irritant); 0.4 %; acetic acid; Sodium acetate 15 g/l, 0.05 % sodium azide; cap with spoon**
- **Reagent B 100ml (Ethyl Acetate)**
- **Reagent C 15ml (Lugol)**



Biorepair

CAT. NO.	Description	Sample	Sale unit
BSD855/E	Biorepair, system parassit fecal	Feaces	50

URINE ANALYSIS

Strips are made for urinalysis of both qualitative and semi-quantitative, which are in vitro reagent for diagnostics. It tests Leukocytes, Nitrite, Urobilinogen, Protein, pH, Blood, Specific Gravity, Ketone (acetoacetic acid), Bilirubin, and Glucose in urine. Please refer to the out-side box carton and bottle label for the specific test parameters of the product you are using.

The results on the strips can be read visually and instrumentally.
The strips are for professional use only.



Urinalysis strip 10 parameters

CAT. NO.	Parameter	Sale unit
BSD749SG	LEUC Leukocytes NIT Nitrites UR Urobilinogen PR Proteins PH PH BLOOD BLOOD SG Specific Gravity KET Ketones BIL Bilirubin BLU Glucose	100

RAPID TESTS

ONE STEP DRUG SCREEN TEST DEVICE (URINE)

A rapid, one step screening test for the simultaneous, qualitative detection of drugs and drug metabolites in human urine or saliva. Tests for drugs of abuse range from simple immunoassay tests to complex analytical procedures. The speed and sensitivity of immunoassays have made them the most widely accepted method to screen urine or saliva for drugs of abuse. The One Step Drug Screen Test Device is a lateral flow chromatographic immunoassay for the qualitative detection of drugs and drug metabolites in urine or saliva.

For medical and other professional in vitro diagnostic use only.



Single parameter test



Urine

CAT. NO.	Drug	Cut-off ng/ml	Sale unit
BSD700	MOP Morphine	300	40
BSD701	THC Marijuana	50	40
BSD702	COC Cocaine	300	40
BSD703	AMP Amphetamine	300	40
BSD704	MET Methamphetamine	500	40
BSD706	BAR Barbiturates	300	40
BSD707	BZO Benzodiazepine	300	40
BSD708	MTD Methadones	300	40
BSD709	MDMA Methylendioxyamfetamin	500	40
BSD730	BUP Buprenorphine	10	40
BSD7101	KET Ketamine	1000	40
BSD930	CAF Caffeine	1000	50
BSD932	LSD LySergic Acid Diethylamide	20	40
BSD934	CAT Cathine	150	40
BSD935	COT Cotinine	200	50
BSD936	ETG EthylGlucuronide	1000	40

Multi-drug test



Urine

CAT. NO.	Parameter number	Drug	Cut-off ng/ml	Sale unit
BSD711	5	AMP Amphetamine COC Cocaine THC Marijuana MET Methamphetamine MOP Morphine	1000 300 50 1000 300	25
BSD714	10	AMP Amphetamine COC Cocaine THC Marijuana BZO Benzodiazepine TCA Tricyclic antidepressants BAR Barbiturates MET Methamphetamine MOP Morphine MTD Methadone MDMA Methylendioxyamfetamin	1000 300 50 300 1000 300 1000 300 300 500	25
BSD716	12	AMP Amphetamine COC Cocaine THC Marijuana MET Methamphetamine OPI Opium PCP Phencyclidine BZO Benzodiazepine TCA Tricyclic antidepressants BAR Barbiturates MDMA Methylendioxyamfetamin MTD Methadone MOP Morphine	1000 300 50 1000 2000 25 300 1000 300 500 300 300	25

Urine immersion

CAT. NO.	Parameter number	Drug	Cut-off ng/ml	Sale unit
BSD770	7	AMP Amphetamine COC Cocaine THC Marijuana MET Methamphetamine MTD Methadone MDMA Methylendioxyamfetamin MOP Morphine	500 300 50 500 300 500 300	25
BSD778	8	MTD Methadone MDMA Methylendioxyamfetamin COC Cocaine AMP Amphetamine MET Methamphetamine THC Marijuana MOP Morphine BUP Buprenorphine	300 500 300 500 500 50 300 10	25

RAPID TESTS

INFECTIOUS DISEASES

Immunochromatographic rapid test for the detection of infectious diseases.

All reagents and materials coming in contact with potential infectious specimens must be treated with appropriate disinfectants or autoclaved at 121°C for at least one hour.

These tests are designed for in vitro diagnostic use only.



Virus

CAT. NO.	Infectious agent	Sample	Features	Sale unit
BSD401	SARS-CoV-2	Nasopharyngeal swab	Immunochromatographic Test intended for the direct and qualitative detection of SARS-CoV-2 nucleocapsid antigens in nasopharyngeal swab.	20
BSD585	DUO ROTA-ADENOVIRUS	Feaces	for the qualitative feaces detection of DUO ROTA- ADENOVIRUS antigen	20
BSD586	ADENOVIRUS	Feaces	for the qualitative feaces detection of ADENOVIRUS antigen	20
BSD587	ROTAVIRUS	Feaces	for the qualitative feaces detection of ROTAVIRUS antigen	20
BSD613	MONONUCLEOSIS	Serum, Plasma, whole blood	Immunochromatographic rapid test for the detection of infectious Mononucleosis antibodies	20

Bacteria

CAT. NO.	Infectious agent	Sample	Features	Sale unit
BSD594	TUBERCULOSIS	Serum, Plasma, whole blood	for the detection of human antibodies (IgA, IgG, IgM) to Koch's bacillus	20
BSD598	A+B CLOSTRIDIUM	Feaces	for the qualitative feaces detection of toxin A and B of Clostridium Difficile, due to antibody polyclonal binding antitoxin A and B.	20
BSD599	TETANUS	Serum, Plasma, whole blood	for qualitative detection of tetanus antitoxin antibodies. The assay is intended for helping anti-tetanus prophylaxis for patients at risk of tetanus	20
BSD600	CHLAMIDIA	Female: cervical swab Male: Urethral swab, urine	for the detection of CHLAMIDIA trachomatis	20
BSD632	H-PYLORI	Feaces	for the qualitative feaces detection of H-PILORY	20
BSD712	SYPHILIS	Serum, Plasma	for the detection of antibodies (IgG and IgM) to Treponema pallidum (SYPHILIS)	40
BSD715	STREPTOCOCCUS A	Pharyngeal swab	for the qualitative detection of Strep A antigen. Kit with positive and negative controls	20

CALPROTECTIN

- For professional in vitro diagnostic use only
- CE marked



CALPROTECTIN

CAT. NO.	Description	Sample	Sale unit
BSD920	Rapid test for the determination of fecal calprotectin	feaces	10

CONSUMABLES



Plastic cassette for rapid tests

CAT. NO.	Description	Sale unit
BSD335	for 3.9 mm strips free writing	2000
BSD330	for 3.9 mm strips with HCG writing	4000
BSD310	for 5 mm strips free writing	3000
BSD300	for 5 mm strips with HCG writing	6000

Pipette pasteur for card test

CAT. NO.	Description	Sale unit
BSV150	Pipette pasteur for card test-kit 40 µl	10000

CONTAINERS

A LINE OF CONTAINERS TO BE USED IN LABORATORY SUCH AS:

- URINE AND FEACES CONTAINERS
- SPECIMEN AND SURGICAL PART CONTAINERS
- 24-HOUR CONTAINERS
- WASTE CONTAINER

THESE PRODUCTS ARE MADE OF HIGH-QUALITY MATERIALS AND MEET THE HIGHEST STANDARDS OF SAFETY.



CONTAINERS

URINE CONTAINERS WITH SCREW CAPS

Different styles of urine containers suitable for specimen collection and test requests. High tightness prevents any leakage and contamination during storage and transportation.

- In clear Polypropylene or Polystyrene
- Red or white cap
- Available sterile and single packed
- Frosted writing side or with label
- Clear graduation



BSC124/123



BSC660



BSC665



BSC253



BSC258



BSC195

CAT. NO.	Colour Cap	Volume (ml)	Diameter (ml)	Heigh (mm)	Sterile	Label	Frosted Side	Raw material	Internal packaging	Sale unit
BSC124	red	30	28.0	82.0			X	PP	in bulk	case / 700
BSC123	red	30	28.0	82.0	X		X	PP	single packed	case / 500
BSC660	white	60	37.5	65.0			X	PP	in bulk	case / 600
BSC665	red	60	37.5	65.0	X		X	PP	single packed	case / 500
BSC253	white	120	56.0	70.0			X	PP	in bulk	case / 300
BSC258	red	120	56.0	70.0	X		X	PP	single packed	case / 250
BSC195	red	200	59.0	85.0	X	X		PS	single packed	case / 150
BSC198	blue	200	64.0	90.0			X	PP	in bulk	case / 600
BSC199	red	200	64.0	90.0	X		X	PP	single packed	case / 200

FEACES CONTAINERS



BSC128



BSC132



BSC160



BSC163

- Feaces container
- In clear polypropylene or polystyrene
- With screw cap or pressure cap
- With frosted writing area or with label
- Available sterile single packed
- With spoon or paddle

CAT. NO.	Colour Cap	Volume (ml)	Caps	Spoon	Diameter (ml)	Heigh	Sterile	Graduated	Frosted Side	Raw material	Internal packaging	Sale unit
BSC128	red	30	screw	with paddle	28.0	82.5		X	X	PP	in bulk	case / 700
BSC132	red	30	screw	with paddle	28.0	82.5	X	X	X	PP	single packed	case / 500
BSC160	blue	18	pressure	with spoon	19.5	80.5				PS	bag / 250	case / 1500
BSC163	red	18	pressure	with spoon	19.5	80.5	X		Label	PS	bag / 250	case / 1000

SPECIMEN CONTAINERS



BSC105



BSC146



BSC148

- Specimen container
- Manufactured in cristal polystyrene with high transparency
- With polyethylene pressure cap
- Available also sterile and single packed
- Wide mouth for an easy use

CAT. NO.	Colour Cap	Volume (ml)	Caps	Spoon	Diameter (ml)	Heigh (mm)	Sterile	Raw material	Internal packaging	Sale unit
BSC105	white	30	pressure (aside)	-	33.5	39.5		PS	in bulk	case / 800
BSC146	blue	60	pressure (aside)	-	56.5	37.5		PS	in bulk	case / 400
BSC148	red	60	pressure	-	56.5	37.5	X	PS	bag / 100	case / 400

CONTAINERS

SURGICAL PART CONTAINERS

Shockproof polystyrene containers for surgical parts, with pressure closure.

CAT.NO.	Dimensions (mm Ø)	Volume (ml)	Printing	Sale unit
BSC2512	125 x 70	500	X	180
BSC2511	125 x 70	500		180
BSC2522	125 x 120	1000	X	180
BSC2521	125 x 120	1000		180
BSC2520	200 x 130	2500	X	52
BSC2524	200 x 130	2500		52
BSC2527	200 x 215	5000	X	40
BSC2525	200 x 215	5000		40



24-HOUR CONTAINERS

Tank for 24H urine collection with screw cap and plug for easy sampling. Graduated from 200 to 2500 ml with increments of 100 ml

- In polyethylene
- Graduated
- With handle
- 2500 ml

Also available amber version



Square container for 24H urine collection. With screw cap for collection device for vacuum tubes and sampling probe 185 mm

- In polyethylene
- Graduated
- With handle
- 3000 ml
- Cap for collection
- Collecting cannula 20 cm



CAT. NO.	Model	Vol. (ml)	Grad.	Handle	Dimensions (mm)	Sale unit
BSL483	Bottle	2500	X	X	Ø 130 x 250	case / 30
BSL486	Tank Rectangular	2500	X	ergonomic	245 x 110 x 160	case / 30

CAT. NO.	Model	Vol. (ml)	Grad.	Handle	Raw Material	Sale unit
BSL489	Tank Rectangular	3000	X	X	polyethylene	case / 30

VACUUM URINE CONTAINERS

Vacuum urine container 120 ml in polypropylene with screw cap, with frosted side



CAT. NO.	Volume (ml)	Sterile	Raw Material	Internal packaging	Sale unit
BSC200	120	X	PP	Single packed	case / 250
BSC201	120		PP	Single packed	case / 250
BSC202	120		PP	in Bulk	case / 300

WATER SAMPLING BOTTLES

Labeled containers in PETG for water sampling. With or without sodium thiosulfate.



CAT. NO.	Volume (ml)	Sodium Thiosulphate	Label	Sterile	Sale unit
BLP001	500	X	X	X	case / 120
BLP002	500		X	X	case / 120
BLP003	1000	X	X	X	case / 72
BLP004	1000		X	X	case / 72

CONTAINERS

WASTE CONTAINERS

The BS series consists of three measures of disposable containers and puncture-proof double superimposed shell for the disposal of pointy and sharp waste. They are fitted with indents for the removal of the needle and arranged for a temporary or permanent closure by affixing a seal on the side of the opening. The square base makes the containers extremely stable and easy to assemble thanks to the system of the two shells.



- In polypropylene
- Excellent stability
- Easy connection installation of the two shells
- Extremely simple to use
- Temporary and definitive closure with the pin
- No emission of harmful gases during incineration
- Indication of the filling level
- Availability of table stands, wall or adapt to cart
- Autoclavable



Rectangular BS series

CAT. NO.	Volume (l)	Dimensions (cm)	Raw Material	Sale unit
BSC300	1.5	11 x 12 x 12	PP	case / 50
BSC301	3.0	14 x 17 x 17	PP	case / 50
BSC302	6.0	22 x 18 x 18	PP	case / 50

The PBS line includes round shape disposable and puncture resistant containers for the disposal of sharp and cutting waste, available in sever sizes. The conical shape and the the indent on the lid ease the needle disposal and removal, whilst the anti-defluxion flow wings on the lid prevent the waste outflow. All the models have temporary and definite closure and are fitted with solid handle; the most voluminous model is fitted with an ergonomic handle for an easy use.



- In polypropylene
- Ergonomic handle for the more spacious models
- Anti-defluxion wings to prevent the outflow of the waste
- Mechanism for unhooking insulin needles
- Maximum filling level indicator
- Various supports available
- No emission of any harmful gasses during the inceneration process
- Autoclavable



Conical PBS line

CAT. NO.	Volume (l)	Dimensions (cm)	Raw Material	Sale unit
BSC303	0.8	H 18.4 x Ø 10.0	PP	case / 100
BSC304	5.0	H 19.5 x Ø 21.3	PP	case / 55
BSC305	2.0	H 21.0 x Ø 14.0	PP	case / 75
BSC312	12.0	H 31.0 x Ø 24.8	PP	case / 25

The DISPO line is composed of disposable and puncture-proof containers with conical shape bodies. The permanent and inviolable closure that prevents waste leakage and the high container resistance guarantee top quality and safety. All of the models have temporary and permanent closures, a wide opening for the disposal of larger materials, and three indents for the needles and insulin pen removal



- In polypropylene
- Excellent stability with suction cuo support use
- Easy to assemble
- Practical opening system
- Indents for needles and insulin pen removal
- Wide opening for larger material disposal
- Maximum filling level indicator
- No emission of any harmful gas during the incineration process
- Temporary and permanent closure
- Autoclavable



Conical DISPO line with rapid closure cap

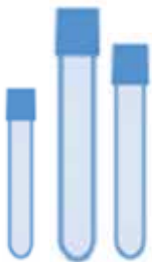
CAT. NO.	Volume (l)	Dimensions (cm)	Raw Material	Sale unit
BSC306	4.0	H 25.0 x Ø 16.9	PP	case / 40

TRANSPORT LINE

A WIDE RANGE OF CERTIFIED TRANSPORT CONTAINERS. THESE CONTAINERS ARE DESIGNED TO PROTECT THE SAMPLES AND AVOID LEAKAGE, DAMAGE AND CONTAMINATION DURING TRANSPORT.

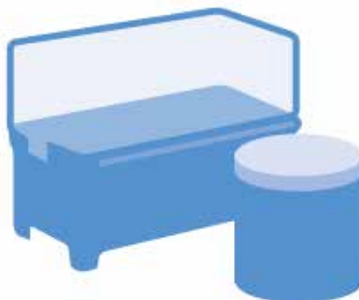


In accordance with the ADR/RID, IATA, IMDG Code and ICAO-TI Regulations, the packaging for the shipment of Biological Substances Category B (UN 3373) must consist of 3 components:



Primary container

It is watertight, withstands one pressure difference of at least 95kPa



Secondary container

It is watertight, contains foam and absorbent material



Tertiary container

Container or bag for isothermal transport printed with the symbol "UN 3373" associated with the text "Biological substance, Category B"

TRANSPORT LINE

TRANSPORT LINE FOR BIOLOGICAL SAMPLES

Transport Container (CTP) for tubes

Transport container for blood collecting tubes or urine containers. Supplied with foam insert for 78 tubes

- In polypropylene
- With silicone sealing
- With foam insert up 78 tubes
- With absorbent polymer pad
- Storage temperature from - 18°C to +50°C
- Conformity to P650 (ADR 2003, Chap. 4.1.4.1), EN 829



Tube Transport Container (CTP)

CAT. NO.	Description	Dimensions (mm)	Sale unit
BS472041	Transport Container (CTP) for 78 tubes	310 x 155 x 180	1

Transport bags Suitable for secondary container CTP

System of transport and protection of biological samples by safety containers. UN3373 - Biological Material Category "B", non autoclavable, sterilizable on cold

- External in Polyester 600/900 PVC coated.
- Inner in Nylon 210/210 PVC coated.
- Semi-rigid structure insulating with padding in Elastolen.
- Zipper closure.
- Inside pocket for the cooling element
- External pocket for documents.
- Symbols: UN3373 - Biological Material Category "B"
- Easy transport thanks to light weight and shoulder strap (only reference BS130414)
- Disinfectable with aqueous solutions of the most common disinfectants
- Can be sterilized with aqueous solutions of cold sterilants
- Washable at 40 ° C
- Blue color



CAT. NO.	Suitable for:	Dimensions (cm)	Internal pocket for	Sale unit
BS130413	1 container BS472041	21 x 26 x 36	1 cooling element	1
BS130414	2 containers BS472041	28 x 40 x 36	2 cooling elements	1
BS130415	3 containers BS472041	61 x 38 x 27	3 cooling elements	1
BS720204	4 containers BS472041	35 x 38 x 39	3 cooling elements	1

Duplex racks

Reversible Rack for 84 blood collection tubes or 42 blood collection tubes + 4 for urine containers

- Suitable for BS472041 Transport Container for tubes (CTP)
- In Polypropylene
- Disinfectable and autoclavable up to 121 °C
- Blue color



Reversible rack

CAT. NO.	Description	Dimensions (mm)	Sale unit
BS00102	Reversible Rack for 84 blood collection tubes or 42 blood collection tubes + 4 for urine containers	270 x 125 x 110	1

Racks in absorbent foam



For BS472041 secondary container in polyurethane

CAT. NO.	Holes	Suitable for:	Transport	Dimensions (cm)	Sale unit
BS390078	78	secondary container BS472041	tubes	28 x 12.8 x 6	1
BS390079	6	secondary container BS472041	urine containers, bottles	28 x 12.8 x 6	1
BS390080	18	secondary container BS472041	histology containers	28 x 12.8 x 6	1

TRANSPORT LINE

TRANSPORT LINE IN ACCORDANCE WITH ADR NORMS

VACUETTE® Transport Container (VTC)

VACUETTE® Transport Containers ensure the safe transport of biological substance (UN 3373) CATEGORY B from the collection point right up to analysis in the laboratory. The VACUETTE® Transport Containers can store twelve tubes and are available with or without shipping box.

- Screw cap container for 12 tubes in polypropylene
- For tubes of 13x75, 13x100, 16x100 mm with foam insert
- Non sterile
- With absorbent pad
- Foam insert with 12 places for the primary containers
- In accordance with ADR/RID, IATA-DG, ICAO-Code and IMDG-Code



Cylindrical container for 12 tubes

CAT. NO.	Description	Dimensions (mm)	Sale unit
BS800110	Container for 12 tubes	Ø113 h 1180	1

VACUETTE® Transport Box (VTB)

Secondary container for biological sample transport. The VACUETTE® Transport Box ensure the safe transport of sample material from the collection point right up to analysis in the laboratory. The VACUETTE® Transport Box can store 40 tubes

- In polypropylene
- With silicone sealing
- With foam insert for up to 40 tubes
- With absorbent polymer pad
- Storage temperature from - 18°C to +50°C
- In accordance with ADR/RID, IATA-DG, ICAO-Code and IMDG-Code



VACUETTE® Transport Box (VTB)

CAT. NO.	Description	Dimensions (mm)	Sale unit
BS472040	Secondary container for biological sample transport	270 x 125 x 180	1

Bags for secondary container transport in accordance with ADR norms

System of transport and protection of biological samples by safety containers, in accordance with ADR European norms. non autoclavable, sterilizable on cold



- External in Polyester 600/900 PVC coated
- Inner in Nylon 210/210 PVC coated
- Semi-rigid structure insulating with 8 mm padding in Elastolen
- Zipper closure
- Inside pocket for the cooling element
- External pocket for documents
- Symbols: UN3373 - Biological Material Category "B"
- Disinfectable with aqueous solutions of the most common disinfectants
- Can be sterilized with aqueous solutions of cold sterilants
- Washable at 40 ° C
- Blue color

CAT. NO.	Suitable for:	Dimensions (cm)	Internal pocket for	Sale unit
BS720201	1 container BS472040 40 tubes	28 x 18 x 21	1 cooling element	1
BS720202	2 containers BS472040 80 tubes	32 x 30 x 22	2 cooling elements	1
BS720203	3 containers BS472040 120 tubes	43 x 30 x 20	3 cooling elements	1
BS720206	6 containers BS472040 240 tubes With shoulder strap	42 x 30 x 38	4 cooling elements	1
BS720205	1 container BS800110 12 tubes	Ø12 x 15	-	1

Racks in absorbent foam for secondary containers

For BS800110 secondary container in polyurethane

CAT. NO.	Holes	Suitable for:	Transport	Dimensions (cm)	Sale unit
BS800101	12	BS800110	tubes	Ø 10.5 x 6.8	1

For BS472040 secondary container in polyurethane

CAT. NO.	Holes	Suitable for:	Transport	Dimensions (cm)	Sale unit
BS472007	40	for secondary container BS472040	tubes	21,8 x 9 x 6.8	1
BS472008	3	for secondary container BS472040	urine containers, bottles	21,8 x 9 x 6.8	1
BS472009	8	for secondary container BS472040	urine containers, bottles	21,8 x 9 x 6.8	1



TRANSPORTATION OF BLOOD COMPONENTS

Secondary containers for transporting blood components

Hermetically sealed secondary containers for the transportation of blood and blood components. Approved for the transport of whole blood bags, processed blood, platelets, and plasma. Made of ultra-resistant polycarbonate and equipped with an insulating polyethylene foam lining for temperature maintenance.



- All containers are hermetically sealed.
- Autoclavable up to a maximum of 121°C.
- All components are latex-free.

All containers are equipped with:

- Handle
- Hooks
- Perforated internal tray made of plexiglass for housing cooling plates
- Screen printing displaying the symbols required by current regulations



Compliance with standards:

- UNI EN 829/98 (drop tests)
- A.D.R. (European Agreement concerning the International Carriage of Dangerous Goods by Road) - Instructions for use P650



Secondary containers for the transportation of blood components

CAT. NO.	Description	Size	Suitable for:	Sale unit
BS4011	Secondary polycarbonate container for the transport of blood components	Small	For EMO 101 container: BS4005	1
BS4012	Secondary polycarbonate container for the transport of blood components	Medium	For EMO 102 container: BS4006	1
BS4013	Secondary polycarbonate container for the transport of blood components	Large	For EMO 103 container: BS4007	1

Semi-rigid tertiary thermal containers for the transport of blood components.

Tertiary thermal bags for the transport of blood bags and blood components

- Lightweight and easy-to-handle semi-rigid tertiary containers made of polyethylene. They are equipped with an internal thermal lining made of aluminum and expanded polyethylene, ensuring temperature maintenance for medium-duration journeys.
- These containers are registered with the Medical Devices Registry as Class I Medical Devices. They are designed to accommodate the H-BIN EMOTRANSPORT secondary containers.
- The dedicated pocket on the lid allows for the insertion of a cooling plate to enhance temperature retention capacity.
- They feature an external document pocket.
- All components are latex-free.



Semi-rigid tertiary thermal containers for the transport of blood components

CAT. NO.	Description	Size	Dimensions	Weight	Plates	Sale unit
BS4005	EMO 101 is a semi-rigid tertiary container made of thermal material designed for the transport of blood components.	Small	280x200x190 mm	420 g	200 ml	1
BS4006	EMO 102 is a semi-rigid tertiary container made of thermal material designed for the transport of blood components.	Medium	280x260x190 mm	620 g	400 ml	1
BS4007	EMO 103 is a semi-rigid tertiary container made of thermal material designed for the transport of blood components.	Large	410x260x210 mm	780 g	800 ml	1

Security bags approved for transport of blood components

Hermetically sealed bags for the transport of blood components, made of high-quality, transparent HDPE (High-Density Polyethylene) material to allow for the inspection of any internal spills, and offering maximum resistance to tearing. They are available with a traditional opening or a convenient tear-open design.



- These bags are made of high-quality, transparent HDPE (High-Density Polyethylene) with a thickness of 70/90 microns. They allow for the inspection of any internal spills. The hermetic seal is guaranteed by the patented Debasafe technology, featuring double stitching. They are liquid-proof, confirmed by BAM (German Federal Institute for Materials Research).
- The tear-open design eliminates the need for sharp objects or blades. The wide and tamper-evident VOID sealing strip ensures maximum security. The bags are highly resistant to tearing and ripping.
- They feature an external document pocket for convenience. Clear instructions in the Italian language are printed on the bag. Each bag has a unique barcode for identification purposes. The bags display the required risk symbols as per current regulations.
- They are free from phthalates, PVC, and latex. The BS4004 model includes a handle for easy transportation.

All bags are certified/approved:

- European Community Directive - CEE No. 679 dated 26-11-1990
- Liquid impermeability confirmed by BAM (German Federal Institute for Materials Research)
- A.D.R. (European Agreement concerning the International Carriage of Dangerous Goods by Road) - Instructions for use P650
- I.M.D.G. (International Maritime Dangerous Goods)
- Ministerial Circular No. 400.3 dated May 8, 2003
- Registered in the Medical Devices Registry

Certified security bags

CAT. NO.	Description	Dimensions	Thick	Sale unit
BS4002	Security bag for the transportation of blood derivatives with an attached document pocket	225x410 mm	70 MY	500
BS4003	Security bag for the transportation of blood derivatives with an attached document pocket	300x450 mm	70 MY	500
BS4004	Security bag for the transportation of blood derivatives with an attached document pocket	540x520 mm	90 MY	200

Cooling elements for temperature-controlled transport

Ultra-flat eutectic plates for the transport of biological samples, medications, and blood components

- Plate: Polyethylene
- Liquid: Mixture of water and salts



Temperature-controlled transport cooling elements

CAT. NO.	Description	Suitable for:	Dimensions	Weight	Sale unit
BS4008	200 ml eutectic plate	For EMO 101 container: BS4005	160x110x14 mm	200 g	1
BS4009	400 ml eutectic plate	For EMO 102 container: BS4006	250x140x14 mm	410 g	1
BS4010	800 ml eutectic plate	For EMO 103 container: BS4007	320x240x14 mm	820 g	1

TRANSPORT LINE

ACCESSORIES

Cooler Elements

Cool pad for transport containers



BS4800



BS4900

CAT. NO.	Description	Dimensions (mm)	Weight Kg	Sale unit
BS4800	Cool Pad for VTC (BS720205)	Ø 110	0,05	1
BS4900	Cooler Pack for VTB (BS472040)	L220 x W120 x H11	0,245	1

Refrigerated container for single tubes

Refrigerated container for maintaining and transporting blood at original conditions, 16 x 100 mm.



CAT. NO.	Description	Dimensions (mm)	Internal packaging	Sale unit
BSM570	Refrigerated container	16 x 100	4	12

Specimen transport bags

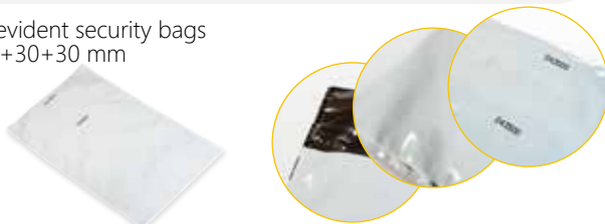
- Transparent polyethylene
- 7 different colours available
- Large printed biohazard graphic and writing area
- Double pocket to keep the paperwork separate from the container
- Reclosable zipper seal



CAT. NO.	Colour	Dimensions (cm)	Internal packaging	Sale unit
BSA2401	transparent	16 x 16 x 23h	100	1000
BSA2101	yellow	16 x 16 x 23h	100	1000
BSA2201	green	16 x 16 x 23h	100	1000
BSA2301	light blue	16 x 16 x 23h	100	1000
BSA2461	red	16 x 16 x 23h	100	1000
BSA2601	orange	16 x 16 x 23h	100	1000
BSA2701	pink	16 x 16 x 23h	100	1000
BSA2801	violet	16 x 16 x 23h	100	1000

Security bags

Tamper evident security bags 235x320+30+30 mm



CAT. NO.	Colour	Dimensions (cm)	Sale unit
BSA2350	White	235x320+30+30	500

FIRST AID BAGS

First aid bag with 4 external pockets

- External material: Cordura 1000
- Internal material: Nylon 210/210, PVC
- Shoulder straps and handles: Polyester 600/900, PVC
- Dimensions: ± 45 x 20 x 45h
- Weight: ± 3 Kg
- 4 external pockets
- Zipper closure
- Reflective strips
- Window for frontal Logo



CAT. NO.	Description	Dimensions (cm)	Sale unit
BS2402	First aid bag with 4 external pockets	45 x 20 x 45	1

First aid bag with 5 external pockets and 3 internal pockets

- External material: Cordura 1000
- Internal material: Nylon 210/210, PVC
- Shoulder straps and handles: Polyester 600/900, PVC
- Dimensions: ± 50 x 30 x 60h
- Weight: ± 3 Kg
- 5 external pockets + 3 internal pockets
- Zipper closure
- Anatomical backrest
- Double seams



CAT. NO.	Description	Dimensions (cm)	Sale unit
BS2401	First aid bag with 5 external pockets and 3 internal pockets	50 x 30 x 60	1

Non-rigid container

- Material: Nylon 210/210, PVC, transparent Kristal
- Dimensions: ± 30 x 9 x 16h
- Zipper closure
- One transparent face
- One Velcro face



CAT. NO.	Colour	Dimensions (cm)	Sale unit
BS2405G	yellow	50 x 30 x 60	1
BS2405V	green	50 x 30 x 60	1
BS2405B	blue	50 x 30 x 60	1
BS2405A	orange	50 x 30 x 60	1
BS2405R	red	50 x 30 x 60	1

HEALTH AND SAFETY

WE OFFER A RANGE OF PRODUCTS FOR HEALTH AND SAFETY. OUR PRODUCTS ARE CERTIFIED AND TESTED TO MEET THE HIGHEST STANDARDS OF QUALITY AND PROTECTION.



HEALTH AND SAFETY

NITRILE GLOVES

- Nitrile gloves without powder not sterile
- Case 200 pcs, carton 2000 pcs. (10x200)
- EN455 Parts 1, 2, 3 & 4 – EC marked in compliance with European Medical Device Directive 93/42/EEC (CE Class I non sterile)
- EN374 (03) 1/2/3; EN420 (10); EN388 (03) – CE 0465 marked in compliance with PPE
- Directive 89/686/EEC (PPE III Category Complex Design)
- ASTM D6319 • ASTM F1670 - F1671 • EN980 • EN ISO 15223-1
- Ambidextrous shape with straight fingers
- Reinforced cuff with elastic border
- Absence of powder with consequent elimination of all the problems connected with the use of the same.



CAT. NO.	Size	Sale unit
BSI080R	XS	100
BSI081R	S	100
BSI082R	M	100
BSI083R	L	100
BSI084R	XL	100

PARAFILM



CAT. NO.	Dimensions (cm x m)	Description	Sale unit
090261	5 x 75	Parafilm ultra-expandable closing film tape	1
090260	10 x 38	Parafilm ultra-expandable closing film tape	1
090997	-	Distributor cutter parafilm	1
090998	10 x 75	Maxi-dispenser for Parafilm ultra-expandable closing film	1
090999	50 x 15	Maxi-roll of Parafilm ultra-expandable closing film	1

CRYOGENIC GLOVES

Protect yourself from extreme temperatures. Gloves which protect from very high or low temperatures, with an outer layer made of nylon and an interior made of a cotton - polyester complex protected by a polyefine film.

- Soft, comfortable, warm, even after prolonged exposure to cold
- Machine washable and dryable

5 finger glove in 4 lengths:

- ▶ Wrist: 30 cm
- ▶ Mid-forearm: 38 cm
- ▶ Elbow: 50 cm
- ▶ Shoulder: 68 cm

Characteristics of the standard model:

- Freezer at very low temperatures
- Cold room
- Dry ice handling

Characteristics of the impervious model:

- Applications in a liquid nitrogen atmosphere or environment
- Coolant bars
- Cryogenic grinding

NB: Never immerse the glove directly in liquid nitrogen.



STANDARD MODEL

IMPERVIUS MODEL

	SMALL (S)	MEDIUM (M)	LARGE (L)	EXTRA LARGE (XL)	SMALL (S)	MEDIUM (M)	LARGE (L)	EXTRA LARGE (XL)	Sale unit
5 fingers 30 cm	035501	035502	035503	035504	035517	035518	035519	035520	1
5 fingers 38 cm	035505	035506	035507	035508	035521	035522	035523	035524	1
5 fingers 50 cm	035509	035510	035511	035512	035525	035526	035527	035528	1
5 fingers 68 cm	035513	035514	035515	035516	035529	035530	035531	035532	1

- For use of material stored in liquid nitrogen or at low temperatures
- Very good insulation, thinner gloves offering excellent dexterity
- Synthetic fibre for improved flexibility

- Water resistant
- Coating "waterproof"
- With suspension ring
- EC marking

Cold protection gloves

	Gloves L. 37 cm	Gloves L. 50 cm	Gloves L. 60 cm	Sale unit
SMALL (S)	446658	446662	446670	1
MEDIUM (M)	446659	446663	446671	1
LARGE (L)	446660	446664	446672	1
EXTRA LARGE (XL)	446661	446665	446673	1



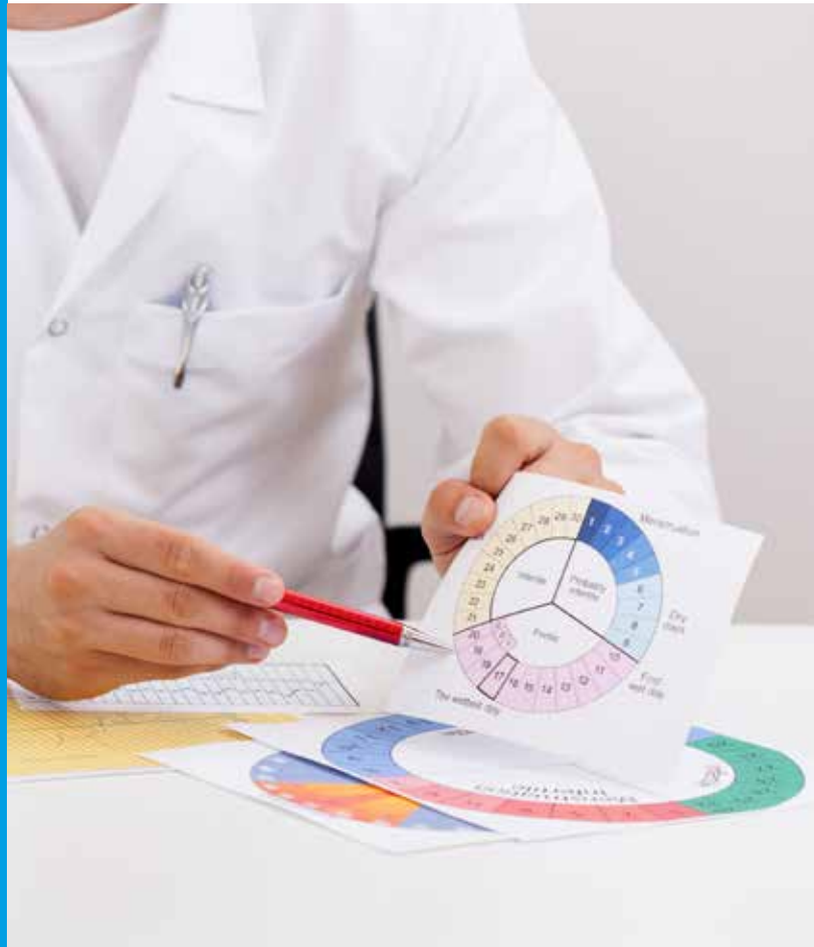
GINECOLOGY AND FERTILITY

HIGH-QUALITY PRODUCTS FOR GYNECOLOGY AND FERTILITY:

- SEMEN COLLECTION AND ANALYSIS
- VAGINAL SPECULUM
- SPRAY FOR CYTOLOGY
- AYRE SPATULE
- CYTOBRUSHES

THESE PRODUCTS ARE DESIGNED TO BE USED IN SAFETY AND COMFORT.

THEY ARE MANUFACTURED WITH THE HIGHEST STANDARDS OF QUALITY AND RELIABILITY.



GINECOLOGY AND FERTILITY

SEMEN COLLECTION

The KIT FOR FERTILITY is a disposable devices used for the collection of semen sample from the patient to the laboratory and for analysis in vitro. Reserved for the medical and technical personnel with the necessary qualifications and professional preparation.

- Funnel. (A)
- Plug for funnel (B).
- Graduated test tubes, vol. 15ml. (C)
- Screw cap for tube. (D)
- Label for test tube. (E)
- Support for tube. (F)
- Instructions for use



CAT. NO.	Description	Sale unit
BSC740	Ejaculate collecting device with test tube 15 ml, label, stopper, single packed, sterile	40

SPRAY FOR CITOLOGY

Kito-Fix Spray for citology



CAT. NO.	Description	Sale unit
BS1109	Kito-Fix spray for citology	1

EJACULATE SLIDE-READ BOX

Ejaculate slide-read box composed of 25 slides of 2 determination each and 50-grid cover slips. Sample dilution is not required.

- For sperm counts in undiluted specimens
- Counting grid laser-etched into its surface
- Eliminates cleaning and minimizes clinician exposure to body fluids
- The slide consists of two chambers (for dual determinations), with a depth of 20 µm each



CAT. NO.	Description	Internal packaging	Sale unit
BSC729	Ejaculate slide-read	50	1

VAGINAL SPECULUM

Sterile central pin vaginal speculum, single packed, in polystyrene.



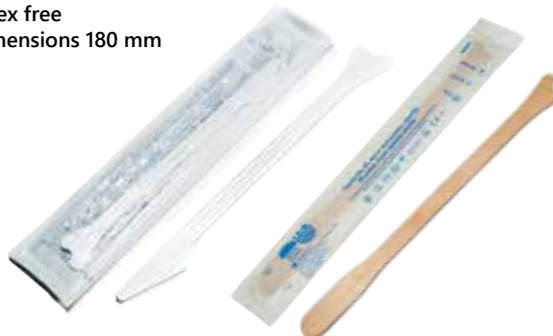
- Sterile
- Single packed
- in Polystyrene
- With central pin

CAT. NO.	Size	Internal packaging	Sale unit
BSM240	Small	single packed	200
BSM241	Medium	single packed	200
BSM242	Large	single packed	200

AYRE SPATULES

Ayre spatule perfectly suited for sampling exocervical (outside of the cervix) for precocious diagnosis of uterus cancer

- Sterile
- Single packed
- in Polystyrene or wood
- Latex free
- Dimensions 180 mm



CAT. NO.	Material	Dim. (mm)	Sterile	Internal packaging	Sale unit
BSM018	polystyrene	180	X	Single packed	1000
BSM016	wood	180	X	Single packed	5000

CYTOBRUSHES

Disposable hendocervical sampling brush

- Also available sterile single packed
- 210 mm Length
- CE Marked product - manufactured in compliance with 93/42/EEC Directive Annex V
- Synthetic bristles non-allergic atraumatic



CAT. NO.	Sterile	Internal packaging	Sale unit
BSM009	X	single packed	1000
BSM008	-	-	50

HEMATOLOGY

WE OFFER A RANGE OF PRODUCTS FOR HEMATOLOGY.

OUR PRODUCTS INCLUDE DIFFERENT DIAGNOSTIC ACCESSORIES AND MORE.



BIOBLOOD DEVICES

Securdrop

Securdrop in PVC segment sampling device

- Allows cells to pass through easily
- Ribbed edges allows for easy handling with gloved hands
- Fits into 10 and 12 ml tube sizes
- Wide mouth fits most standard segment sizes
- Top and bottom of device are easily identified by technicians in the blood bank
- Highlights: FDA Cleared
- Single, in-vitro diagnostic use

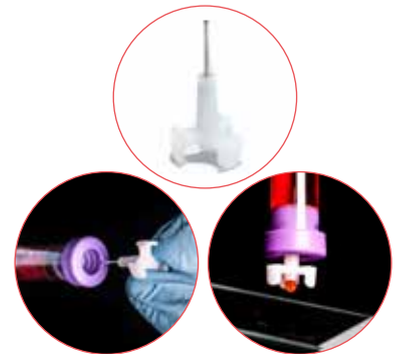


Securdrop segment sampling device

CAT. NO.	Internal ackaging	Sale unit
BSA039TX	bag / 500	case / 1000

Drop slide system

Drop slide system hematological dispenser for smear (usable to pearce vacuum tubes stopper).



Drop slide system

CAT. NO.	Color	Sale unit
BSS700	white	case / 1000

BREAKLOT STICK



Breaklot stick in polystyrene

CAT. NO.	Color	Internal packaging	Sale unit
BSA066	white	bag / 1000	case / 3000

BLOOD GROUPING STRIPS



Blood grouping strip

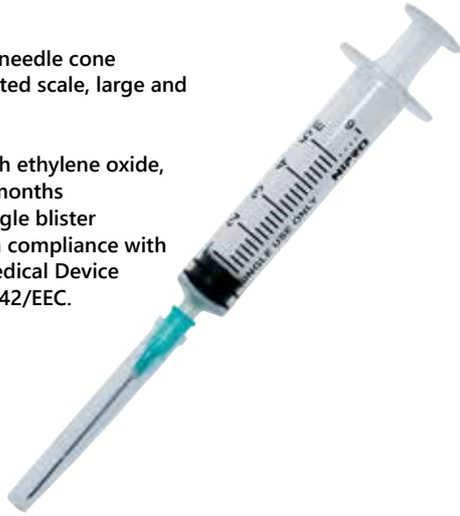
CAT. NO.	Dimensions (mm)	Places	Sale unit
BSA037	173 x 44,5 x 6	10	case / 250

HEMATOLOGY

SYRINGES FOR BLOOD COLLECTION

Made of transparent medical polypropylene with a thermoplastic elastomer seal, latex-free; FLOMAX stainless steel needle with a much thinner wall than standard needles, less painful for the patient. The penetration of the needle into the tissues is gentle and with minimal trauma, thanks to the special sharpening of the triple-faceted needle.

- Colour code needle cone
- Black graduated scale, large and well visible
- Latex Free
- Sterilized with ethylene oxide, valid for 60 months
- Packed in single blister
- EC marked in compliance with European Medical Device Directive 93/42/EEC.



Sterile syringe

CAT. NO.	Description	Needle (G)	Sale unit
BSS130	20 ml (gr:1 -20ml) Eccentric luer slip tip	-	50
BSS131	50-60 ml (gr:1 -50/60ml) Eccentric luer slip tip	-	30
BSS133 /A	Insulina 100U 1 ml Centr. luer slip tip	26G 1/2" beige	100
BSS134	2-2,5 ml (gr:0,1 -2,5/3ml) Centr. luer slip tip	22G 1-1/4" black	100
BSS135	2-2,5 ml (gr:0,1 -2,5/3ml) Centr. luer slip tip	-	100
BSS136	5 ml (gr:0,2 -5/6ml) Centr. luer slip tip	-	100
BSS137	10 ml (gr:0,2 -11/12ml) Eccentric luer slip tip	-	100
BSS140	5 ml (gr:0,2 -5/6ml) Centr. luer slip tip	21G 1-1/2" green	100
BSS141	10 ml (gr:0,2 -11/12ml) Centr. luer slip tip	21G 1-1/2" green	100

BUTTERFLY NEEDLE

- Tube length 30 cm
- Sterile
- Pyrogen free
- Latex free
- Individually wrapped

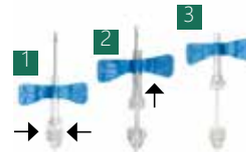


Sterile butterfly needle

CAT. NO.	Needle (G)	Color	Sale unit
BSS250	21	green	50
BSS251	23	light blue	50
BSS252	25	orange	50

SAFE TOUCH BUTTERFLY NEEDLE

- Latex free
- With security device
- Sterile
- Individually wrapped



Safe Touch sterile butterfly needle

CAT. NO.	Needle (G)	Tube length	Color	Sale unit
BV100	19G x 3/4" (19mm)	300 mm	beige	50
BV101	21G x 3/4" (19mm)	300 mm	green	50
BV102	22G x 3/4" (19mm)	300 mm	black	50
BV103	23G x 3/4" (19mm)	300 mm	blue	50
BV104	25G x 3/4" (19mm)	300 mm	orange	50

STERILE NEEDLE

Hypodermic sterile needle

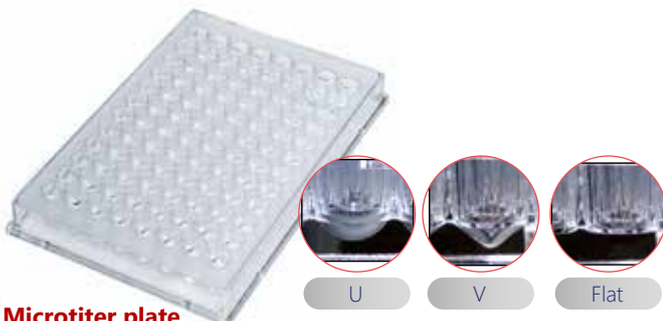
CAT. NO.	Description	Color	Sale unit
BSS230R	18 GA x 1 1/2	pink	100
BSS231R	19 GA x 1 1/2	brown	100
BSS232R	20 GA x 1 1/2	yellow	100
BSS233R	21 GA x 1 1/2	green	100
BSS234R	22 GA x 1 1/2	black	100



Hypodermic sterile needle

CAT. NO.	Description	Color	Sale unit
BSS235R	23 GA x 1 1/4	light blue	100
BSS236R	25 GA x 3/8	blue	100
BSS237R	26 GA x 1/2	beige	100
BSS238R	27 GA x 3/4	grey	100

96-WELL MICROTITER PLATES IN POLYSTYRENE



Microtiter plate

CAT. NO.	Sale unit	CAT. NO. STERILE	Sale unit	Bottom	Wells
BSD001	case / 50	BSD010	case / 300	U	96
BSD002	case / 50	BSD011	case / 300	V	96
BSD003	case / 50	BSD012	case / 300	flat	96
BSD013	case / 50	BSD013/S	case / 300	Cover for microtiter plate	

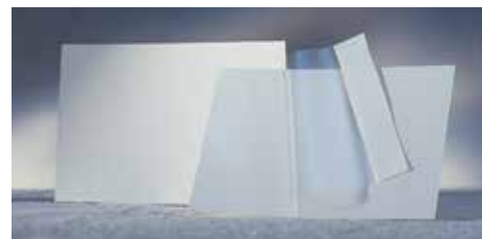


Plate adhesive film

CAT. NO.	Dimensions (mm)	Material	Sale unit
BSD014	120 x 80	Transparent plastic film	case / 100
106524	117 x 78	Polycarbonate	case / 100
106570	131 x 81.3	Aluminium	case / 100

Cat.No. Index

Ref	Pag	Ref	Pag	Ref	Pag	Ref	Pag	Ref	Pag	Ref	Pag
000972	79	016562	44	035510	24	037580	36	045476	45	112790	60
000973	79	016950	43	035510	111	037640CL	56	045546	45	116280	44
1950GHD-2-INT	20	016950A	43	035511	24	037640TCL	56	045798	78	116380	44
02844	46	017030	43	035511	111	037660CL	56	045799	78	130340CL	56
010153	41	017030A	43	035512	24	037660TCL	56	048021	93	130510CL	56
010154B	41	017239	44	035512	111	037877	82	048021B	93	130510TCL	56
010158	44	017370CL	56	035513	24	037990	44	048023	44	131000C	40
010163	23	017802	44	035513	111	038000CL	56	049730	92	131002C	40
010164	23	017867	44	035514	24	038000TCL	56	049731	92	131004C	40
010179	23	017868	44	035514	111	038780	44	049732	92	131006C	40
010181	23	021970	46	035515	24	038787	45	055029	24	131008C	40
010185	23	023080	46	035515	111	039620	47	055030	24	131010C	40
010186	23	023190	43	035516	24	039837	92	060974	37	131012C	41
010207	43	023190A	43	035516	111	039838	92	060975	37	131019C	41
010208	44	026190	46	035517	24	039839	92	062586	37	131020C	41
010300	60	027110CL	56	035517	111	039840	92	062589	37	131024C	41
010310	60	027120CL	56	035518	24	039841	92	062627	33	131028C	41
010320	60	028123	22	035518	111	039842	92	062628	33	131046C	41
010330	60	028124	22	035519	24	039843	92	062629	33	131047C	41
010340	60	028200CL	56	035519	111	039844	92	064201	92	131048C	41
010350	60	028200CLH	54	035520	24	039845	92	064202	92	131050C	41
010360	60	028200CLH	55	035520	111	039846	92	064203	92	131052C	41
010370	60	030131	23	035521	24	039847	92	064204	92	134000CL	56
010380	60	030132	23	035521	111	039848	92	068509	78	134000CLH	54
010390	60	030133	23	035522	24	039849	92	068511	78	134000CLH	55
010400	60	030134	23	035522	111	039850	92	068512	78	134750CL*	56
010410	60	030135	23	035523	24	039851	92	076058	82	134760CL*	56
010420	60	030136	23	035523	111	040728	75	076059	82	136590	47
010450	60	030137	23	035524	24	040729	75	076060B	82	136590	47
010460	60	030138	23	035524	111	040730	75	076084B	82	138790	44
010510	60	030139	23	035525	24	040731	75	87112E	71	138800	47
011670	47	030560ACL	56	035525	111	040732	75	87122E	71	138820	47
014200CL	56	030570ACL	56	035526	24	042820	82	87123E	71	138870	47
014200CLH	54	032230CL	56	035526	111	042821	82	87176E	71	138900	47
014200CLH	55	032240CL	56	035527	24	042822	82	87177E	71	141397	37
014210CL	56	032250CL	56	035527	111	042823	82	087804	51	174370	47
014210CLH	54	032260CL	56	035528	24	042824	82	087805	51	257509	58
014210CLH	55	035100ACL	56	035528	111	045430	93	087806	51	257510	58
014220CL	56	035200CL	56	035529	24	045431	93	087807	51	257511	58
014220CLH	54	035210CL	56	035529	111	045432	93	090260	111	257512	58
014220CLH	55	035220CL	56	035530	24	045433	93	090261	111	257513	58
015020CL	56	035230CL	56	035530	111	045434	93	090997	111	257514	58
015020CLH	54	035240CL	56	035531	24	045436	93	090998	111	257515	59
015020CLH	55	035260CL	56	035531	111	045437	93	090999	111	257516	59
015160A	43	035501	24	035532	24	045438	93	092391	25	257517	58
016000	44	035501	111	035532	111	045439	93	092392	25	257518	58
016000F	44	035502	24	035800	46	045440	93	092393	25	257519	58
016001	44	035502	111	035900	46	045441	93	097800	51	257520	58
016139	43	035503	24	036060CL	56	045442*	93	097801	51	257521	58
016155	43	035503	111	036060CLH	54	045443	93	097802	51	257522	58
016164	44	035504	24	036060CLH	55	045464	36	097803	51	257523	58
016166	44	035504	111	036060TCL	56	045465	45	097804	51	257524	58
016167	44	035505	24	036164	79	045466	45	097805	51	257525	58
016303	44	035505	111	037559	93	045467	45	097819	51	257526	58
016389	44	035506	24	037560	93	045468	45	106524	46	257527	58
016511	44	035506	111	037561	93	045469	45	106524	115	257528	58
016512	44	035507	24	037562	93	045470	45	106570	115	257529	58
016513	44	035507	111	037563	93	045471	45	112740	60	257530	58
016514	44	035508	24	037564	93	045472	45	112750	60	257531	59
016517	44	035508	111	037565	93	045473	45	112760	60	257532	59
016518	44	035509	24	037572	93	045474	45	112770	60	257533	59
016561	44	035509	111	037579	36	045475	45	112780	60	257534	59

Cat.No. Index

Ref	Pag	Ref	Pag	Ref	Pag	Ref	Pag	Ref	Pag	Ref	Pag
257535	59	446663	111	750223	23	949008	92	BS4900	109	BSA062/B	90
257536	59	446664	24	750224	23	949009	92	BS130413	105	BSA062/BLU	90
257537	59	446664	111	750225	23	949010	92	BS130414	105	BSA062/G	90
257538	59	446665	24	750226	23	949011	92	BS130415	105	BSA062/RA	90
257539	59	446665	111	750227	23	949012	92	BS390078	105	BSA062/RO	90
257540	59	446670	24	760201	41	949013	92	BS390079	105	BSA062/V	90
257541	59	446670	111	760205	41	949014	92	BS390080	105	BSA063	90
257542	59	446671	24	760214	41	949015	92	BS400200	48	BSA063/AZ	90
257764	59	446671	111	760215	41	949016	92	BS400201	48	BSA063/B	90
257765	59	446672	24	765247	46	949017	92	BS472007	106	BSA063/BLU	90
257766	59	446672	111	765248	46	972015	23	BS472008	106	BSA063/G	90
257767	59	446673	24	779944	21	972016	23	BS472009	106	BSA063/RA	90
257768	59	446673	111	789001B	90	978253	40	BS472040	106	BSA063/RO	90
257769	59	490010	47	789002	90	999059B	82	BS472041	105	BSA063/V	90
257770	59	542000	40	789008	90	999060B	82	BS720201	106	BSA066	114
257771	59	542040	40	789009	90	ABS119HPA	50	BS720202	106	BSA69	65
257772	59	542070	40	830105	25	ABS120HPA	50	BS720203	106	BSA73	65
257773	59	658170	40	830106	25	ABS121HPA	50	BS720204	105	BSA74	65
257774	59	658175	40	830107	25	ABS122HPA	50	BS720205	106	BSA77	65
257775	59	660160	40	830108	25	ABS123HPA	50	BS720206	106	BSA84	63
320532	37	660175	40	830159	25	ABS124HPA	50	BS800110	106	BSA85	63
320532	92	661160	40	840515	36	ABS125HPA	50	BSA001	66	BSA86	63
320533	37	661175	40	840516	36	ABS126HPA	50	BSA001M	66	BSA88	65
320533	92	690160	40	840518	36	ABS127HPA	50	BSA002	66	BSA094	63
321009	79	690170	40	840519	36	ABS128HPA	50	BSA002M	66	BSA096	63
391057	78	690175	40	840520	36	ABS129HPA	50	BSA05.010.1000	29	BSA098	63
391058	78	712201	47	840521	36	ABS131HPA	50	BSA05.020.0500	29	BSA102	65
391070	36	713114H	54	840522	36	ABS132HPA	50	BSA15.010.1000	29	BSA108	63
391071	36	713114H	55	840523	36	ABS133HPA	51	BSA15.020.0500	29	BSA0269	28
391072	36	713115H	54	840524	36	ABS135HPA	51	BSA20.008.1000	29	BSA0269/AM	28
391073	36	713115H	55	840525	36	ABS136HPA	51	BSA20.016.0500	29	BSA300	67
391074	91	713116H	54	840526	36	ABS1210HPA	50	BSA021	28	BSA301	67
391075	91	713116H	55	840527	36	ABS1241HPA	50	BSA022	28	BSA302	67
391076	91	713117H	54	840528	36	ABS1261HPA	50	BSA022/AM	28	BSA303	67
391077	91	713117H	55	840529	36	ABS1290HPA	50	BSA022/BLU	28	BSA304	67
391078	91	713118H	54	840530	36	ABS1310HPA	50	BSA022/G	28	BSA305	67
391079	91	713118H	55	861000	48	ABS1311HPA	50	BSA022/RA	28	BSA0592	89
391080	91	713119H	54	861001	48	BLP001	102	BSA022/V	28	BSA0594	89
391081	91	713119H	55	861002	48	BLP002	102	BSA024	63	BSA0594/P	89
391082	91	713130H	54	861003	48	BLP003	102	BSA024/BLU	63	BSA636S	65
391083	91	713130H	55	861006	51	BLP004	102	BSA024/G	63	BSA646S	65
391084	91	750202	23	861055	51	BS00102	105	BSA024/RA	63	BSA651	65
391085	91	750203	23	900509	79	BS2401	109	BSA024/V	63	BSA655	64
391086	91	750204	23	900510	79	BS2402	109	BSA026	28	BSA658	64
391087	91	750205	23	900511	79	BS2405A	109	BSA026/AM	28	BSA659	64
391088	91	750206	23	900512	79	BS2405B	109	BSA027	64	BSA731	65
391089	91	750207	23	900514	79	BS2405G	109	BSA027	65	BSA2101	109
391090	91	750208	23	913077	25	BS2405R	109	BSA029	65	BSA2201	109
391091	91	750209	23	913078	25	BS2405V	109	BSA030	65	BSA2301	109
391092	91	750210	23	913081	25	BS4002	108	BSA031S	63	BSA2350	109
391093	91	750211	23	913082	25	BS4003	108	BSA032	65	BSA2401	109
446658	24	750212	23	933015	33	BS4004	108	BSA037	114	BSA2461	109
446658	111	750213	23	933022	33	BS4005	107	BSA039TX	114	BSA2601	109
446659	24	750214	23	933023	33	BS4006	107	BSA045	65	BSA2701	109
446659	111	750215	23	949000	92	BS4007	107	BSA046	65	BSA2801	109
446660	24	750216	23	949001	92	BS4008	108	BSA50.006.0500	32	BSA5258	65
446660	111	750217	23	949002	92	BS4009	108	BSA50.030.0100	32	BSC105	101
446661	24	750218	23	949003	92	BS4010	108	BSA059V	89	BSC123	101
446661	111	750219	23	949004	92	BS4011	107	BSA059V/P	89	BSC124	101
446662	24	750220	23	949005	92	BS4012	107	BSA060	89	BSC128	101
446662	111	750221	23	949006	92	BS4013	107	BSA062	90	BSC132	101
446663	24	750222	23	949007	92	BS4800	109	BSA062/AZ	90	BSC146	101

Cat.No. Index

Ref	Pag	Ref	Pag	Ref	Pag	Ref	Pag	Ref	Pag	Ref	Pag
BSC148	101	BSD703	98	BSL920	77	BSM5827/RO	36	BSO041	90	BSS131	115
BSC160	101	BSD704	98	BSL921	77	BSM5827/V	36	BSO043	90	BSS133 /A	115
BSC163	101	BSD706	98	BSL922	77	BSM58025B1D/AZ	15	BSO100	90	BSS134	115
BSC195	101	BSD707	98	BSL923	77	BSM58025B1D/G	15	BSO100/BLU	90	BSS135	115
BSC198	101	BSD708	98	BSL924	77	BSM58025B1D/RO	15	BSO100/GR	90	BSS136	115
BSC199	101	BSD709	98	BSL925	77	BSM58025B1D/V	15	BSO100/RO	90	BSS137	115
BSC200	88	BSD711	98	BSM001	83	BSM58025B/AZ	14	BSO100/V	90	BSS140	115
BSC200	102	BSD712	99	BSM001/M	83	BSM58025B/G	14	BSO113	90	BSS141	115
BSC201	88	BSD714	98	BSM003	83	BSM58025B/RO	14	BSP048	89	BSS230R	115
BSC201	102	BSD715	99	BSM003/M	83	BSM58025B/V	14	BSP049	89	BSS231R	115
BSC202	88	BSD716	98	BSM004	83	BSM58048	19	BSP054	89	BSS232R	115
BSC202	102	BSD730	98	BSM004/M	83	BSM58048H	18	BSP055	89	BSS233R	115
BSC253	101	BSD749SG	97	BSM008	113	BSM58048HE	18	BSP056	89	BSS234R	115
BSC258	101	BSD770	98	BSM009	113	BSM58048HI	18	BSP058	89	BSS235R	115
BSC300	103	BSD778	98	BSM011	83	BSM58048L	18	BSP059	89	BSS236R	115
BSC301	103	BSD855/E	97	BSM016	113	BSM58048LE	18	BSP060	89	BSS237R	115
BSC302	103	BSD920	99	BSM018	113	BSM58048LI	18	BSP061	89	BSS238R	115
BSC303	103	BSD930	98	BSM030	83	BSM58061B1D/AZ	15	BSP062	89	BSS250	115
BSC304	103	BSD932	98	BSM031	83	BSM58061B1D/G	15	BSP063	89	BSS251	115
BSC305	103	BSD934	98	BSM032	83	BSM58061B1D/RO	15	BSP068	89	BSS252	115
BSC306	103	BSD935	98	BSM032/M	83	BSM58061B1D/V	15	BSP069	89	BSS700	114
BSC312	103	BSD936	98	BSM080	84	BSM58061B/AZ	14	BSP072	89	BST128	95
BSC660	101	BSD5250	97	BSM081	84	BSM58061B/G	14	BSP073	89	BSTA18	88
BSC665	101	BSD7101	98	BSM082	84	BSM58061B/RO	14	BSP074	89	BSTA21	88
BSC729	113	BSF2051	88	BSM083	84	BSM58061B/V	14	BSP075	89	BSV011	95
BSC740	113	BSF2051/CS	88	BSM084	85	BSM58071B1D/AZ	15	BSP076	89	BSV012	95
BSC2511	102	BSF2054	88	BSM085	85	BSM58071B1D/G	15	BSP077	89	BSV022	91
BSC2512	102	BSF2054/CS	88	BSM086	85	BSM58071B1D/RO	15	BSP082	89	BSV023	91
BSC2520	102	BSI080R	111	BSM087	85	BSM58071B1D/V	15	BSP083	89	BSV120	81
BSC2521	102	BSI081R	111	BSM088	85	BSM58071B/AZ	14	BSP213	91	BSV121	81
BSC2522	102	BSI082R	111	BSM089	85	BSM58071B/G	14	BSP217	91	BSV0121	95
BSC2524	102	BSI083R	111	BSM090	85	BSM58071B/RO	14	BSP300	64	BSV0123P	95
BSC2525	102	BSI084R	111	BSM091	85	BSM58071B/V	14	BSP2501	86	BSV134	61
BSC2527	102	BSI101	77	BSM092	85	BSM58100/AZ	14	BSR001	52	BSV135	61
BSD001	115	BSI102	75	BSM093	85	BSM58100/B	14	BSR002	52	BSV136	61
BSD002	115	BSI103	75	BSM200	82	BSM58100/G	14	BSR003	52	BSV137	61
BSD003	115	BSI104	74	BSM212	82	BSM58100/RO	14	BSR004	52	BSV140	61
BSD010	115	BSI105	75	BSM215	82	BSM58100/V	14	BSR007	52	BSV143	61
BSD011	115	BSI109	113	BSM220	82	BSM580481	19	BSR008	52	BSV150	61
BSD012	115	BSI114	78	BSM230	82	BSM580612D/AZ	17	BSR009	52	BSV150	99
BSD013	115	BSI220	74	BSM240	113	BSM580612D/G	17	BSR011	52	BSV180	61
BSD013/S	115	BSI1022	75	BSM241	113	BSM580612D/RO	17	BSR012	52	BSV1200	81
BSD014	115	BSI1024	75	BSM242	113	BSM580612D/V	17	BSR013	52	BSV1201	81
BSD300	99	BSI1026	75	BSM400	87	BSM580712D/AZ	17	BSR014	52	BSV1205	81
BSD310	99	BSI1027	75	BSM402	87	BSM580712D/G	17	BSR017	52	BSV1210	81
BSD330	99	BSI1028	75	BSM408	87	BSM580712D/RO	17	BSR018	52	BSV1211	81
BSD335	99	BSI1032	75	BSM410	87	BSM580712D/V	17	BSR019	52	BSV1215	81
BSD401	99	BSI1034	75	BSM416	87	BSM581001D/B	15	BSR041	52	BSV1351	61
BSD525	97	BSI1036	75	BSM470	86	BSM581002D/B	17	BSR042	52	BSV1371	61
BSD585	99	BSI1037	75	BSM470/CS	86	BSM581052D/B	17	BSR048/N	52	BV057R	88
BSD586	99	BSI1038	75	BSM570	109	BSO025	90	BSR049/N	52	BV058R	88
BSD587	99	BSI4401	74	BSM910/AZ	35	BSO026	90	BSR062	52	BV059R	88
BSD594	99	BSL274	77	BSM910/BI	35	BSO027	90	BSR063	52	BV060R	88
BSD598	99	BSL276	77	BSM910/G	35	BSO028	90	BSR064	52	BV100	115
BSD599	99	BSL277	77	BSM910/RA	35	BSO029	90	BSR066	52	BV101	115
BSD600	99	BSL278	77	BSM910/RO	35	BSO030	90	BSR067	52	BV102	115
BSD613	99	BSL483	102	BSM910/V	35	BSO032	90	BSR075	52	BV103	115
BSD632	99	BSL486	102	BSM2120	82	BSO036	90	BSR076	52	BV104	115
BSD680	97	BSL489	102	BSM5810/AZ	22	BSO037	90	BSR080	52	BVS100	71
BSD700	98	BSL671	77	BSM5810/RO	22	BSO038	90	BSR0625	52	BVS101	71
BSD701	98	BSL672	77	BSM5810/V	22	BSO039	90	BSR0665	52	BVS171	71
BSD702	98	BSL673	77	BSM5827/AZ	36	BSO040	90	BSS130	115	BVS172	72

Cat.No. Index

Ref	Pag	Ref	Pag	Ref	Pag
BVS174	72	CL026	28	CL811/RA	35
BVS190	71	CL026/AM	28	CL811/RO	35
BVS1715	71	CL50.002.0100	32	CL811/V	35
BVS1719	71	CL50.006.0500B	32	CL812	35
BVS1741	73	CL50.010.0020S	32	CL812/AZ	35
CL1ARBEPSTS	13	CL50.030.0100B	32	CL812/BI	35
CL1ARBEPSTS/B	13	CL50.050.0001S	32	CL812/G	35
CL1ARBIPSTS	12	CL100	49	CL812/RA	35
CL1ARBIPSTS/B	12	CL101	49	CL812/RO	35
CL2ARBEP2D	16	CL102	49	CL812/V	35
CL2ARBEP2D/B	16	CL103	49	CRY910TS/AZ	22
CL2ARBEPSTS	13	CL105	49	CRY910TS/BI	22
CL2ARBEPSTS/B	13	CL106	49	CRY910TS/G	22
CL2ARBIPS2D	16	CL107	49	CRY910TS/RO	22
CL2ARBIPS2D/B	16	CL108	49	CRY910TS/V	22
CL2ARBIPSTS	12	CL109	49	CRY910TS/VI	22
CL2ARBIPSTS/B	12	CL111	49	CRY920TS	22
CL2AREPSTS	13	CL112	49	TBS135	71
CL2AREPSTS/B	13	CL113	49	VBS633	76
CL2ARIPSTS	12	CL0269	28	VBS634	76
CL2ARIPSTS/B	12	CL0269/AM	28	VBS636	76
CL3ARBEPSTS	13	CL474	39	VBS637	76
CL3ARBEPSTS/B	13	CL474	87	VBS638	76
CL4ARBEPSTS	13	CL475	39	VBS649	76
CL4ARBEPSTS/B	13	CL475	87	VBS650	76
CL4ARBIPSTS	12	CL477	39	VBS651	76
CL4ARBIPSTS/B	12	CL477	87	VBS653	76
CL4ARIPSTS	12	CL482	39	VBS653/A	76
CL4ARIPSTS/B	12	CL482	87	VBS654	76
CL05.001.0500	29	CL490	39		
CL05.005.0100S	29	CL490	87		
CL05.010.1000B	29	CL600	35		
CL05.020.0500B	29	CL604/S	35		
CL05.050.0001S	29	CL606/S	35		
CL05.0100DLB	31	CL610	35		
CL05.0100PLB	31	CL614/S	35		
CL5ARBEP2D	16	CL616/S	35		
CL5ARBEP2D/B	16	CL720	35		
CL5ARBEPSTS	13	CL724/S	35		
CL5ARBEPSTS/B	13	CL726/S	35		
CL5ARBIPS2D	16	CL730	35		
CL5ARBIPS2D/B	16	CL734/S	35		
CL5ARBIPSTS	12	CL736/S	35		
CL5ARBIPSTS/B	12	CL740	35		
CL5ARIPSTS	12	CL744/S	35		
CL5ARIPSTS/B	12	CL746/S	35		
CL15.002.0500	29	CL750	35		
CL15.004.0050S	29	CL754/AM*	35		
CL15.010.1000B	29	CL754/S	35		
CL15.020.0500B	29	CL754/SAM	35		
CL15.0050DLB	31	CL756/S	35		
CL15.0050PLB	31	CL810	35		
CL15.100.0001S	29	CL810/AZ	35		
CL20.002.0500	29	CL810/BI	35		
CL20.004.0050S	29	CL810/G	35		
CL20.008.1000B	29	CL810/RA	35		
CL20.016.0500B	29	CL810/RO	35		
CL20.0050DLB	31	CL810/V	35		
CL20.0050PLB	31	CL811	35		
CL20.100.0001S	29	CL811/AZ	35		
CL022	28	CL811/BI	35		
CL022/AM	28	CL811/G	35		



Biosigma: Biotechnology and Clinical Chemistry products

© Copyright 2023 Biosigma S.p.A.

Produced by Biosigma S.p.A.

All rights are reserved.

No part of this publication may be reproduced in any form without prior permission from Biosigma S.p.A.

The products depicted in this catalogue are true to specification at the moment of publication.

Biosigma S.p.A. reserves the right to any given changes as to materials or finishes without advance notification.

The presentation and materials shown provide only a point of reference (photos are not contractual).

CLEARLine®
"Be cool, be safe, be CLEARLine"



Our catalogs are printed on recycled and recyclable paper, which is made from wood, a renewable resource. We use non-toxic inks from a certified service provider to ensure environmental safety and quality.



Dominique Dutscher group

Address: Via Valletta, 6 • 30010, Cona (Venice) Italy

Phone ++39 0426 302226

Fax ++39 0426 302228

export@biosigmaeu.com

www.biosigma.com

V.A.T. IT 03328440270

Ver. 2023-07

CLEARLine[®]
"Be cool, be safe, be CLEARLine"