



www.vacutestkima.it



DICHIARAZIONE DI CONFORMITÀ CE EC DECLARATION OF CONFORMITY

conforme all'Allegato III della Direttiva 98/79/CE "Dispositivi Medico-Diagnostici In Vitro" e s.m.i.
according to Annex III of the Directive 98/79/EC on "In Vitro Diagnostic Medical Devices" as amended

fabbricante

**VACUTEST KIMA S.r.l. - articoli per laboratori analisi
disposable labware**

indirizzo
address

**Via dell'Industria, 12
35020 Arzergrande (PD) - Italia**

telefono
phone **+39-049-9720624**

fax
fax **+39-049-9720182**

posta elettronica
e-mail **info@vacutestkima.it**

identificazione dei prodotti
product identification

**Sistema di prelievo di sangue e altri liquidi biologici
mediante provette con vuoto predeterminato in plastica
"VACUTEST KIMA".**

**"VACUTEST KIMA" vacuum blood and biological liquids
collection tubes in plastic.**

nome commerciale
brand name

"VACUTEST KIMA"

classificazione dei prodotti
product classification

**dispositivi diversi da quelli elencati nell'Allegato II della Direttiva 98/79/CE e s.m.i.
devices other than those mentioned in Annex II of the Directive 98/79/EC as amended**

Si dichiara

sotto la propria responsabilità che tutti i dispositivi sopraelencati rispettano le disposizioni applicabili della Direttiva
98/79/CE e s.m.i. "Dispositivi Medico-Diagnostici In Vitro".

Tutta la documentazione tecnica richiesta dall'Allegato III della succitata Direttiva e comprovante il rispetto dei Requisiti
Essenziali di cui all'Allegato I della Direttiva, è conservata a cura del Fabbricante

Hereby we declare

*under our sole responsibility that the above mentioned devices meet the applicable provisions of the Directive 98/79/EC
as amended on "In Vitro Diagnostic Medical Devices".*

All the supporting documents, as required by Annex III, in order to prove conformity to the Essential
Requirements as listed in Annex I, are retained under the premises of the Manufacturer

luogo e data
place and date

Arzergrande, 01/01/2015

**Assicuratore Qualità / Quality Manager
Giovanni Chiarin**

firma
signature



CISQ is a member of



THE INTERNATIONAL CERTIFICATION NETWORK
www.iqnet-certification.com

*IQNet, the association of the world's first class certification bodies, is the largest provider of management System Certification in the world.
IQNet is composed of more than 30 bodies and counts over 150 subsidiaries all over the globe.*

CERTIFICATO n.
CERTIFICATE No.

4265/4/C

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

KIMA S.R.L.

UNITÀ OPERATIVE / OPERATIVE UNITS

Via Leonardo Da Vinci, 22 - Zona Industriale Tognana - 35028 Piove di Sacco (PD)
Italia

È CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

UNI CEI EN ISO 13485:2016

Sistema di Gestione per la Qualità / Quality Management System

PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

EA: 29

Commercializzazione di prodotti del Gruppo: kit diagnostici,
terreni di coltura per microbiologia, articoli in plastica per laboratorio analisi,
provette con vuoto predeterminato e aghi sterili.

*Trading of the products of the Group: diagnostic kits, culture media for microbiology,
plastic disposable labware, test tubes with predetermined vacuum and sterile needles.*

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

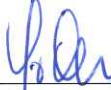
Per informazioni puntuali e aggiornate circa eventuali variazioni intervenute nello stato della certificazione di cui al presente certificato,
si prega di contattare il n° telefonico +39 02 725341 o indirizzo e-mail info@icim.it.

*For timely and updated information about any changes in the certification status referred to in this certificate,
please contact the number +39 02 725341 or email address info@icim.it.*

Data emissione
First issue
18/01/2007

Emissione corrente
Current issue
18/01/2019

Data di scadenza
Expiring date
17/01/2022


ICIM S.p.A.
Piazza Don Enrico Mapelli, 75 – 20099 Sesto San Giovanni (MI)

www.icim.it



SGQ N° 004 A

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual Recognition Agreements



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



CISQ is a member of



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**CERTIFICATO n.
CERTIFICATE No.**

4264/4/C

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

KIMA S.R.L.

UNITÀ OPERATIVE / OPERATIVE UNITS

Via Leonardo Da Vinci, 22 - Zona Industriale Tognana - 35028 Piove di Sacco (PD)
Italia

È CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

UNI EN ISO 9001:2015

Sistema di Gestione per la Qualità / Quality Management System

PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

EA: 29

Commercializzazione di prodotti del Gruppo: kit diagnostici, terreni di coltura per microbiologia, articoli in plastica per laboratorio analisi, provette con vuoto predeterminato e aghi sterili.

Trading of the products of the Group: diagnostic kits, culture media for microbiology, plastic disposable labware, test tubes with predetermined vacuum and sterile needles.

Riferirsi alla documentazione del Sistema di Gestione per la Qualità aziendale per l'applicabilità dei requisiti della norma di riferimento.

Refer to the documentation of the Quality Management System for details of application to reference standard requirements.

Il presente certificato è soggetto al rispetto del documento ICIM "Regolamento per la certificazione dei sistemi di gestione" e al relativo Schema specifico.

The use and the validity of this certificate shall satisfy the requirements of the ICIM document "Rules for the certification of company management systems" and specific Scheme.

Per informazioni puntuali e aggiornate circa eventuali variazioni intervenute nello stato della certificazione di cui al presente certificato,

si prega di contattare il n° telefonico +39 02 725341 o indirizzo e-mail info@icim.it.

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Plastic counting chambers

PRECISION CELL



VETRIPLAST



PENTASQUARE



PRECISION CELL

The **Precision Cell** slide has been designed to provide still more accuracy, uniformity and safety in the microscopic examination of urinary sediment.

Its structure makes the examination still simpler and more practical, avoiding all possible contamination of samples and facilitating the cell counting in the urine sample.

Within every chamber there are two series of 9 circles each, making a total of 18 circles easily visible at 100x magnification.

These circles mark off a precise volume of urine and thus allow calculation, with a simple procedure, of the number of cells present in 1 ml of urine.

INSTRUCTIONS FOR USE

Procedure for 10 ml of urine sample after centrifugation:

- after having sufficiently stirred the urine sample, pour 10 ml into a conical test tube (REF 18304);
- centrifuge for 5 minutes at 400g or 1500 rpm;
- pour off 9 ml of the top fluid;
- suspend the sediment again, sufficiently stirring the test tube;
- remove the suspension with a Pasteur pipette and fill the chamber in the slide;
- locate the grid at 100x magnification and read at 400x magnification;
- multiply by 1000 the total number of cells counted in one of the two series of 9 circles.

The value thus obtained indicates the number of cells present in 1 ml of urine.

Procedure for 12 ml of urine sample after centrifugation:

- after having sufficiently stirred the sample of urine, pour 12 ml into a urine test tube (REF 18159);
- centrifuge for 5 minutes at 400g or 1500 rpm;
- pour off 11 ml of the top fluid;
- suspend the sediment again, sufficiently stirring the test tube;
- remove the suspension with a Pasteur pipette (code 18434) and fill the chamber in the slide;
- locate the grid at 100x magnification and read at 400x magnification;
- multiply by 833 the total number of figured elements counted in one of the two series of 9 circles.

The value thus obtained indicates the number of cells present in 1 ml of urine.

The above procedures are in accordance with the formula to obtain the quantity of cells per ul or ml of urine. The same can be applied when using Vacutest Kima urine collection vacuum tubes tubes with capacity 9 ml (REF 14930) or 9,5 ml (REF 14850).

$\frac{n}{k * N * CF} = T_{\mu l}$	to obtain number of cell per µl of urine
$\frac{n * 1000}{k * N * CF} = T_{ml}$	to obtain number of cell per ml of urine

Where:

n = total number of cells counted

k = 0,01111

N = number of circles observed

CF = concentration factor

T_{µl} = total of cells present in 1µl of urine

T_{ml} = total of cells present in 1ml of urine

Plastic counting chambers



REF 301890
PRECISION **CELL**

VETRIPLAST

In the **Vetriplast** slide with counting grid, the microscopic counting of the cells present in the urine sediment, is based on the same principle of the glass counting chambers actually present on the market (Bürker, Thoma-Zeiss, Neubauer).

The above mentioned counting chambers determine, through appropriate calculations, the number of the cells per ml present in a sample of urine.

The surface on which the sample is spread in the chamber is divided in spaces defined by a grid.

Inside the squares, the volume of the samples is predetermined and consequently, through a calculation procedure, there is a direct connection between the number of cells counted and the whole amount in the urine sample under examination.

Vetriplast slide is different from the traditional glass counting chamber for its easiness in the use.

It helps the operator in the daily routine and decreases drastically some possible causes of error with the use of such chambers.

INSTRUCTIONS FOR USE

- After having sufficiently stirred the sample of urine, pour 10 ml into a conical test tube (code 18304);
- centrifuge for 5 minutes at 400g or 1500 rpm.
- Pour off 9 ml of the top fluid;
- Suspend the sediment again, sufficiently stirring the test tube;
- Remove the suspension with a Pasteur capillary pipette and fill the selected cell on the slide.
- Locate the grid at 100x magnification and read afterwards at 400x magnification.
The field of reading will include the smallest square of the grid (0,333 x 0,333mm side).

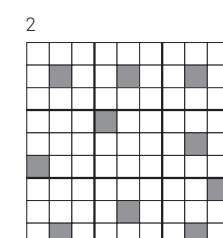
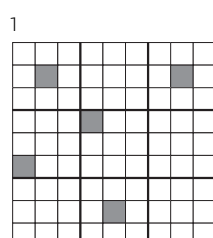
Example of reading and counting the figured elements in the grid

HIGH PRESENCE OF ELEMENTS

Count the number of elements present in 5 different squares, taking care not to count twice the same position. (example n.1)

LOW PRESENCE OF ELEMENTS

Count the number of elements present in 10 different squares, taking care not to count twice the same position. (example no.2)



Apply the following formula to obtain the quantity of cells per ul or ml of urine also when using Vacutest Kima urine collection vacuum tubes with capacity 9 ml (REF 14930) or 9,5 ml (REF 14850).

$$\frac{n}{k * N * CF} = T_{\mu l}$$

to obtain number of cell per μl of urine

$$\frac{n * 1000}{k * N * CF} = T_{ml}$$

to obtain number of cell per ml of urine

Where:

n = total number of cells counted

k = 0,01111

N = number of small squares observed

CF = concentration factor

T_{μl} = total of cells present in 1 μl of urine

T_{ml} = total of cells present in 1ml of urine

In the **Vetriplast** slide the volume of the samples limited by the grid is pre-determined and constant in all the cells (every slide is subject to strict quality controls during the production).

The area delimited by the grid is 3 x 3 mm divided in 9 squares with a side of 1 mm each.

Every square of 1 mm side is further divided in 9 small squares with a side of 0,333mm.
Every grid is divided in 81 small squares with a side of 0,333mm.

Capacities

0,9 ul - the whole counting grid

0,1 ul - each of the 9 squares of 1x1 mm side

0,0111 ul - each of the 9 small squares of 0,333 x 0,333 mm side



REF 211710
VETRIPLAST

In the **Pentasquare** slide with counting grid, the microscopic counting of the cells present in the urine sediment, is based on the same principle of the glass counting chambers actually present on the market (Bürker, Thoma-Zeiss, Neubauer).

The above mentioned counting chambers determine, through appropriate calculations, the number of the elements per ml, present in a sample of urine.

The surface on which the sample is spread in the chamber is divided in spaces defined by a grid.

Inside the squares, the volume of the samples is predetermined and consequently, through a calculation procedure, there is a direct connection between the number of cells counted per square and the whole amount in the urine sample under examination.

Pentasquare slide is different from the traditional glass counting chamber for its easiness in the use.

It helps the operator in the daily routine and decreases drastically some possible causes of error with the use of such chambers.

INSTRUCTIONS FOR USE

- After having sufficiently stirred the sample of urine, pour 10 ml into a conical test tube (REF 18304);
- centrifuge for 5 minutes at 400g or 1500 rpm.
- Pour off 9 ml of the top fluid;
- Suspend the sediment again, sufficiently stirring the test tube;
- Remove the suspension with a Pasteur pipette and fill the selected cell on the slide.
- Locate the grid at 100x magnification and read afterwards at 400x magnification.
The field of reading will include the smallest square of the grid (0,333 x 0,333 mm side).

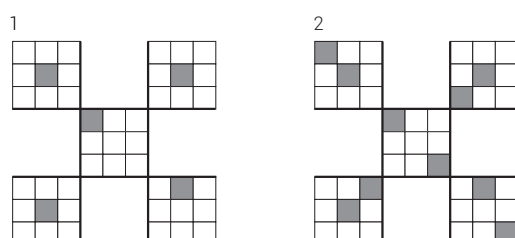
Example of reading and counting the figured elements in the grid

HIGH PRESENCE OF ELEMENTS

Count the number of elements present in 5 different squares, taking care not to count twice the same position. (example n.1)

LOW PRESENCE OF ELEMENTS

Count the number of elements present in 10 different squares, taking care not to count twice the same position. (example no. 2)



Apply the following formula to obtain the quantity of cells per ul or ml of urine also when using Vacutest Kima urine collection vacuum tubes with capacity 9 ml (REF 14930) or 9,5 ml (REF 14850).

$\frac{n}{k * N * CF} = T_{\mu l}$	to obtain number of cell per μl of urine
$\frac{n * 1000}{k * N * CF} = T_{ml}$	to obtain number of cell per ml of urine

Where:

n = total number of cells counted

k = 0,01111

N = number of small squares observed

CF = concentration factor

T_{μl} = total of cells present in 1 μl of urine

T_{ml} = total of cells present in 1 ml of urine

In the **Pentasquare** slide the volume of the samples limited by the grid is pre-determined and constant in all the cells (every slide is subject to strict quality controls during the production).

The area delimited by the grid is 3 mm by 3 mm divided in 5 squares with a side of 1 mm.

Every square of 1mm side is also divided in 9 small squares with a side of 0,333 mm.

Every grid is divided in 45 small squares with a side of 0,333 mm.

Capacities

0,5 ul - the whole counting grid

0,1 ul - each of the 5 squares of 1x1mm side

0,0111 ul - each of the 9 small squares of 0,333 x 0,333 mm side



REF 212015
PENTASQUARE****



VACUTEST**KIMA**

VACUTEST KIMA srl - Via dell'Industria 12 - 35020 Arzergrande (PD) - ITALY
Tel. +39 049 9719511 / 9720624 - Fax +39 049 9719543 / 9720182 - info@vacutestkima.it

www.vacutestkima.it



Anticoagulanti per prelievo pediatrico a volume ridotto

Blood collection tubes for pediatric low-volume drawing

K₂ EDTA



18520125
NON STERILE

Ø 12x56 mm.

K₂ EDTA per 1 ml di sangue in provetta in polipropilene. Etichetta con indicazione di livello a 1 ml.

K₂ EDTA for 1 ml of blood in polypropylene test tube. Label with 1 ml level mark.

K₃ EDTA



18553030
NON STERILE

Ø 13x75 mm.

K₃ EDTA per 1,5 ml di sangue in provetta polipropilene con tappo in gomma perforabile. Etichetta con indicazione di livello a 1,5 ml.

K₃ EDTA for 1,5 ml of blood in polypropylene test tube with pierceable rubber cap. Label with 1,5 ml level mark.

EMOPLASTIK®

LITIO EPARINA - LITHIUM HEPARIN



18540125
NON STERILE

Ø 12x56 mm.

K₃ EDTA per 1 ml di sangue in provetta polipropilene. Etichetta con indicazione di livello a 1 ml.

K₃ EDTA for 1 ml of blood in polypropylene test tube. Label with 1 ml level mark.



18640125
NON STERILE

Ø 12x56 mm.

Litio eparina per 1 ml di sangue in provetta polipropilene. Etichetta con indicazione di livello a 1 ml.

Lithium heparin for 1 ml of blood in polypropylene test tube. Label with 1 ml level mark.

SODIO CITRATO - SODIUM CITRATE



18608015
NON STERILE

Ø 13x75 mm.

0,15 ml di sodio citrato in provetta polipropilene. Etichetta con indicazione di livello a 1,5 ml.

0,15 ml of sodium citrate in polypropylene test tube. Label with 1,5 ml level mark.



18610125
NON STERILE

Ø 12x56 mm.

0,1 ml di sodio citrato in provetta polipropilene. Etichetta con indicazione di livello a 1 ml.

0,1 ml of sodium citrate in polypropylene test tube. Label with 1 ml level mark.



18609015
NON STERILE

Ø 13x75 mm.

0,15 ml di sodio citrato in provetta polipropilene con tappo in gomma perforabile. Etichetta con indicazione di livello a 1,5 ml.

0,15 ml of sodium citrate in polypropylene test tube with pierceable rubber cap. Label with 1,5 ml level mark.

EMOPLASTIK®

SODIO CITRATO - SODIUM CITRATE



18740
NON STERILE

Ø 12x56 mm.

0,1 ml di sodio citrato in provetta in polipropilene. Etichetta con indicazione di livello a 1 ml.

0,1 ml of sodium citrate in polypropylene test tube. Label with 1 ml level mark.



18730
NON STERILE

Ø 12x56 mm.

0,18 ml di sodio citrato in provetta in polipropilene. Etichetta con indicazione di livello a 1,8 ml.

0,18 ml of sodium citrate in polypropylene test tube. Label with 1,8 ml level mark.

Provette monouso

Disposable test tubes



18016
NON STERILE

Provetta cilindrica in polipropilene.
Opaca.
Graduata a 2,5-5 ml.

Polypropylene cylindrical test tube.
Translucid.
Graduated to 2,5-5 ml.

Vol. 5 ml.
Ø 12x86 mm.



18018
NON STERILE

Provetta cilindrica in polipropilene.
Con etichetta. Opaca.
Graduata a 2,5-5 ml.

Polypropylene cylindrical test tube.
With label. Translucid.
Graduated to 2,5-5 ml.

Vol. 5 ml.
Ø 12x86 mm.



18020
NON STERILE

Provetta cilindrica in polistirolo.
Trasparente.
Graduata a 2,5-5 ml.

Polystyrene cylindrical test tube.
Transparent.
Graduated to 2,5-5 ml.

Vol. 5 ml.
Ø 12x86 mm.



18021
NON STERILE

Provetta cilindrica in polistirolo.
Con etichetta. Trasparente.
Graduata a 2,5-5 ml.

Polystyrene cylindrical test tube.
With label.
Transparent. Graduated to 2,5-5 ml.



18012
NON STERILE

Provetta conica in polipropilene.
Opaca.
Graduata a 0,5-1-2,5-5-10 ml.

Polypropylene conical test tube.
Translucid.
Graduated to 0,5-1-2,5-5-10 ml.

Vol. 10 ml.
Ø 16x100 mm.



18014
NON STERILE

Provetta conica in polipropilene.
Con etichetta. Opaca.
Graduata a 0,5-1-2,5-5-10 ml.

Polypropylene conical test tube.
With label. Translucid.
Graduated to 0,5-1-2,5-5-10 ml.

Vol. 10 ml.
Ø 16x100 mm.



18304
NON STERILE

Provetta conica in polistirolo.
Trasparente.
Graduata a 0,5-1-2,5-5-10 ml.

Polystyrene conical test tube.
Transparent.
Graduated to 0,5-1-2,5-5-10 ml.

Vol. 10 ml.
Ø 16x100 mm.



18306
NON STERILE

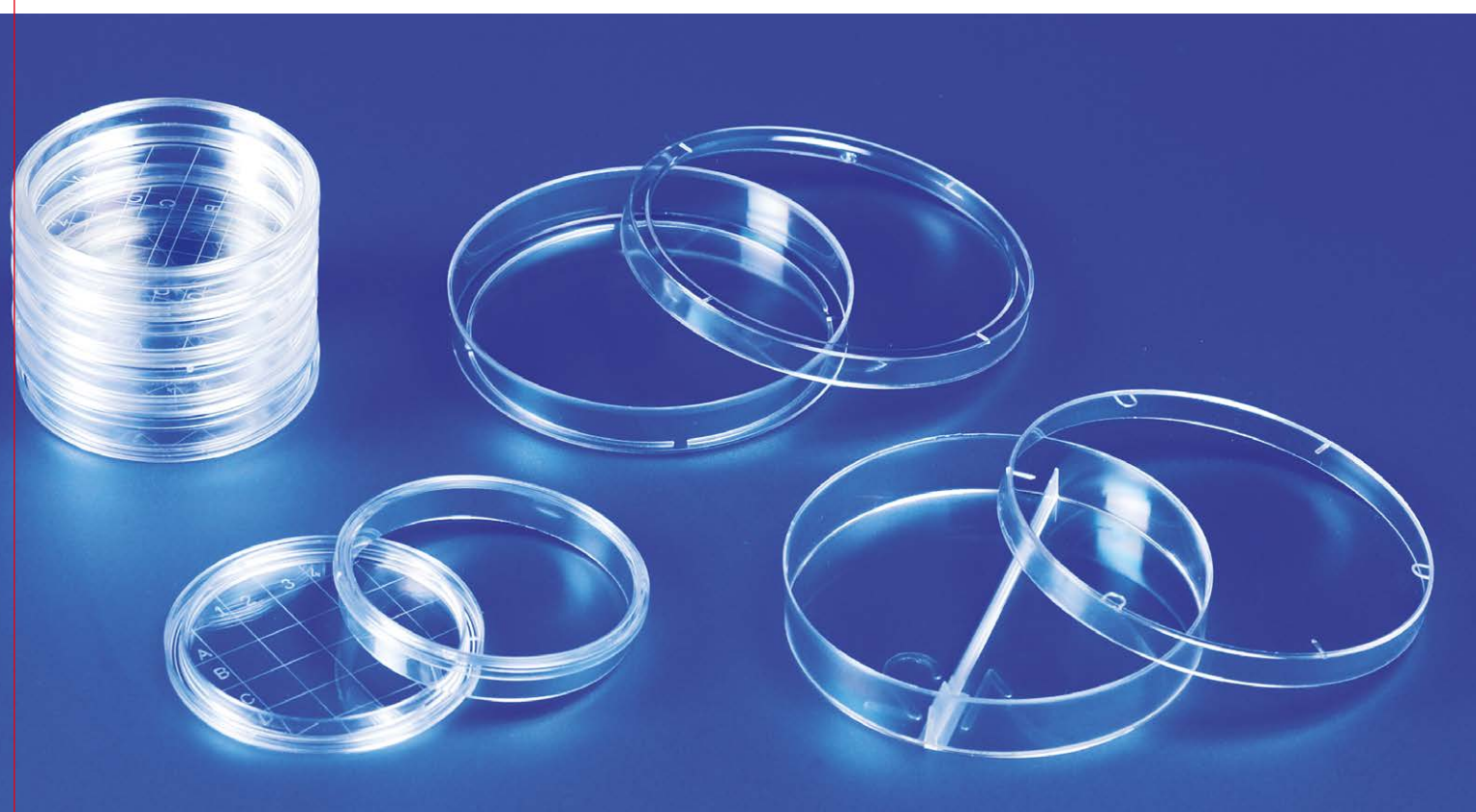
Provetta conica in polistirolo.
Con etichetta. Trasparente.
Graduata a 0,5-1-2,5-5-10 ml.

Polystyrene conical test tube.
With label. Transparent.
Graduated to 0,5-1-2,5-5-10 ml.

Vol. 10 ml.
Ø 16x100 mm.

Capsule di petri sterili

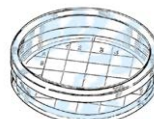
Sterile Petri dishes



18252
STERILE

**Capsula di petri sterile in polistirolo
quadrata, lato 120 mm.
Ventilata.**

Sterile polystyrene square petri dish
120 mm side. With vents.

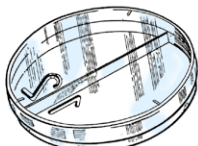


17510
STERILE

**Capsula di petri sterile in polistirolo
con area di conta.
Ventilata.**

Sterile polystyrene petri dish with
counting area. With vents.

Ø 65 mm.



18142
STERILE

**Capsula di petri sterile in polistirolo.
A due settori.
Ventilata.**

Sterile polystyrene petri dish.
With two sections. With vents.

Ø 94 mm.



18144
STERILE

**Capsula di petri sterile in polistirolo
A tre settori.
Ventilata**

Sterile polystyrene petri dish.
With three sections. With vents.

Ø 94 mm.

Capsule di petri sterili

Sterile Petri dishes



18146
STERILE

Capsula di petri sterile in polistirolo.
A quattro settori.
Ventilata.

Sterile polystyrene petri dish.
With four sections. With vents.

Ø 94 mm.



18130
STERILE

Capsula di petri sterile in polistirolo.

Sterile polystyrene petri dish.

Ø 60 mm.



182480
STERILE

Capsula di petri sterile in polistirolo.
Ventilata.
Per apparecchi automatici.

Sterile polystyrene petri dish
With vents for automatic apparatus.

Ø 94 mm.

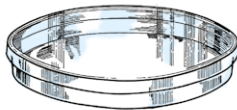


18245
STERILE

Capsula di petri sterile in polistirolo.
Ventilata.
Per apparecchi automatici.

Sterile polystyrene petri dish.
With vents for automatic apparatus.

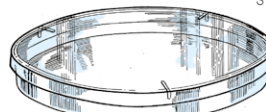
Ø 100 mm.



18136
STERILE

Capsula di petri sterile in polistirolo.
Sterile polystyrene petri dish.

Ø 120 mm.

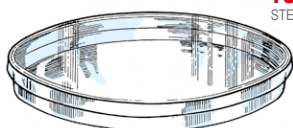


18138
STERILE

Capsula di petri sterile in polistirolo.
Ventilata.

Sterile polystyrene petri dish.
With vents.

Ø 140 mm.



18140
STERILE

Capsula di petri sterile in polistirolo.
Sterile polystyrene petri dish.

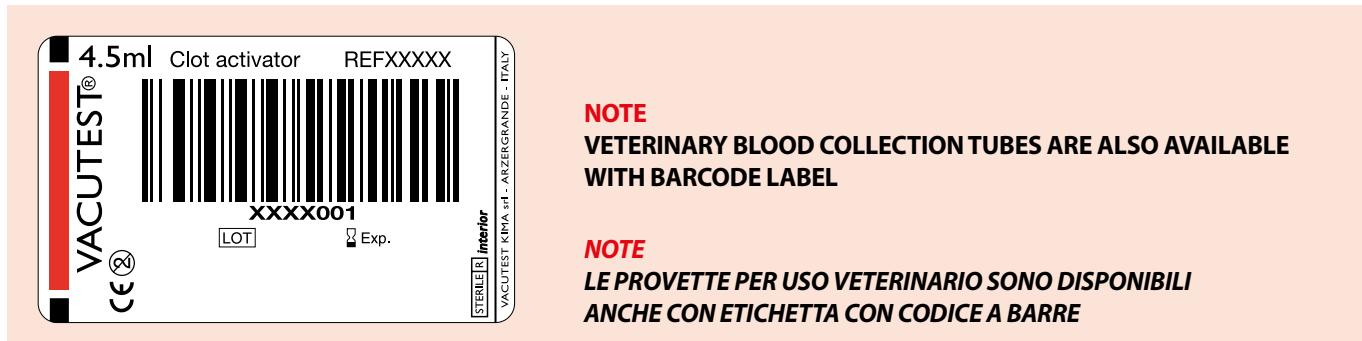
Ø 150 mm.

VETERINARY BLOOD COLLECTION TUBES

PROVETTE PER PRELIEVO VETERINARIO



CODE codice	SIZE dimensioni	DESCRIPTION descrizione	DRAWING aspirazione	COLOUR colore	SHELF-LIFE scadenza	PACKAGING confezion.
11010V	13 x 75 mm	Clot activator <i>Attivatore della coagulazione</i>	4 ml	Red Rosso	18 months <i>mesi</i>	50 / 1000
11011V	13 x 75 mm	Clot activator <i>Attivatore della coagulazione</i>	4,5 ml	Red Rosso	18 months <i>mesi</i>	50 / 1000



OTHER TYPES OF TUBES FOR VETERINARY USE ARE ALSO AVAILABLE.
PLEASE CONTACT OUR SALES DEPARTMENT FOR DETAILS.

SONO DISPONIBILI ALTRE VARIANTI DI PROVETTE DEDICATE AL SETTORE VETERINARIO.
CONTATTARE L'UFFICIO COMMERCIALE PER I CODICI


K3 EDTA TUBES
PROVETTE CON K3 EDTA

CODE codice	SIZE dimensioni	DESCRIPTION descrizione	DRAWING aspirazione	COLOUR colore	SHELF-LIFE scadenza	PACKAGING confezion.
13001	13 x 75 mm	K3 EDTA K3 EDTA	1 ml	Lavender Viola	18 months mesi	100 / 1000
13005	13 x 75 mm	K3 EDTA K3 EDTA	2 ml	Lavender Viola	18 months mesi	100 / 1000
13840	13 x 75 mm IN	K3 EDTA K3 EDTA	2 ml	Translucent Lavender Viola trasparente	18 months mesi	100 / 1000
130200	13 x 75 mm	K3 EDTA K3 EDTA	2 ml	Translucent Lavender Viola trasparente	18 months mesi	100 / 1000
13148	13 x 75 mm	K3 EDTA K3 EDTA	2 ml	Black Nero	18 months mesi	100 / 1000
13010	13 x 75 mm	K3 EDTA K3 EDTA	3 ml	Lavender Viola	18 months mesi	100 / 1000
13125	13 x 75 mm	K3 EDTA K3 EDTA	3 ml	Translucent Lavender Viola trasparente	18 months mesi	100 / 1000
13150	13 x 75 mm	K3 EDTA K3 EDTA	3 ml	Black Nero	18 months mesi	100 / 1000
13161	13 x 75 mm	K3 EDTA K3 EDTA	3 ml	White Bianco	18 months mesi	100 / 1000
131100	13 x 75 mm	K3 EDTA K3 EDTA	3 ml	Yellow Giallo	18 months mesi	100 / 1000
13025	13 x 75 mm	K3 EDTA K3 EDTA	3 ml	Dark green Verde scuro	18 months mesi	100 / 1000
13136	13 x 75 mm	K3 EDTA K3 EDTA	3 ml	Orange Arancio	18 months mesi	100 / 1000
13131	13 x 75 mm	K3 EDTA K3 EDTA	3 ml	Fuchsia Fucsia	18 months mesi	100 / 1000
13182	13 x 75 mm	K3 EDTA K3 EDTA	3 ml	Rusty Terra di Siena	18 months mesi	100 / 1000
13030	13 x 75 mm	K3 EDTA K3 EDTA	4 ml	Lavender Viola	18 months mesi	100 / 1000
13220	13 x 75 mm	K3 EDTA K3 EDTA	4 ml	Dark blue Blu	18 months mesi	100 / 1000
13040	13 x 100 mm	K3 EDTA K3 EDTA	6 ml	Lavender Viola	18 months mesi	100 / 1000
13060	16 x 100 mm	K3 EDTA K3 EDTA	9 ml	Lavender Viola	18 months mesi	100 / 1000

Recommended use

Mixing indications: immediately after blood collection, gently invert the sample 6-8 times.

Centrifugation: do not centrifuge.

Sample preservation:

Storage temperatures	Up to 24 °C	at 2-4 °C
Maximum preservation time	6 hours	≤ 24 hours

Before processing the haematological test mix carefully

To obtain plasma: centrifuge at 1300 g for 10 minutes at 20-25°C.

Sample preservation: for plasma separated from blood cells see following table:

Storage temperatures	Up to 24 °C	at 2-4 °C	≤ -20 °C
Maximum preservation time	≤ 8 hours	≥ 8 hours ≤ 48 hours	> 48 hours

Raccomandazioni d'uso

Indicazioni per miscelare: subito dopo il prelievo agitare 6-8 volte il campione per inversione lenta.

Centrifugazione: non centrifugare.

Conservazione del campione:

Temperature di conservazione	Fino a 24°C	a 2-4 °C
Tempo massimo di conservazione	6 ore	≤ 24 ore

Prima di effettuare test ematologici miscelare accuratamente

Per ottenere plasma: centrifugare a 1300 g per 10 minuti a 20-25°C.

Conservazione del campione: seguire le indicazioni della tabella sottostante per il plasma separato dalla parte corpuscolata:

Temperature di conservazione	Fino a 24°C	a 2-4 °C	≤ -20 °C
Tempo massimo di conservazione	≤ 8 ore	≥ 8 ore ≤ 48 ore	> 48 ore

Please contact our sales department for the relevant codes
for variants of the above product

BUFFERED SODIUM CITRATE TUBES

PROVETTE CON SODIO CITRATO TAMPONATO

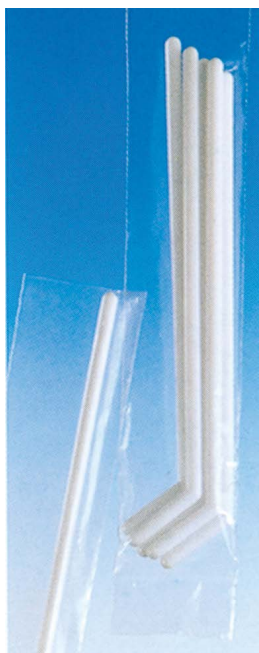


STERILE R

CODE codice	SIZE dimensioni	DESCRIPTION descrizione	DRAWING aspirazione	VOLUME volume	COLOUR colore	SHELF-LIFE scadenza	PACKAGING confezion.	
14074	13 x 75 mm (IN)	Sodium citrate 3,2% <i>Sodio citrato 3,2%</i>	1,8 ml	2 ml (1,8 ml+0,2 ml)	Translucent light blue <i>Azzurro trasparente</i>		12 months <i>mesi</i>	100 / 1000
140740	13 x 75 mm (IN)	Sodium citrate 3,2% <i>Sodio citrato 3,2%</i>	1,8 ml	2 ml (1,8 ml+0,2 ml)	Light blue <i>Azzurro</i>		12 months <i>mesi</i>	100 / 1000
14010	13 x 75 mm (IN)	Sodium citrate 3,8% <i>Sodio citrato 3,8%</i>	1,8 ml	2 ml (1,8 ml+0,2 ml)	Translucent light blue <i>Azzurro trasparente</i>		12 months <i>mesi</i>	100 / 1000
140100	13 x 75 mm (IN)	Sodium citrate 3,8% <i>Sodio citrato 3,8%</i>	1,8 ml	2 ml (1,8 ml+0,2 ml)	Light blue <i>Azzurro</i>		12 months <i>mesi</i>	100 / 1000
14084	13 x 75 mm (IN)	Sodium citrate 3,2% <i>Sodio citrato 3,2%</i>	2,25 ml	2,5 ml (2,25 ml+0,25 ml)	Translucent light blue <i>Azzurro trasparente</i>		12 months <i>mesi</i>	100 / 1000
140840	13 x 75 mm (IN)	Sodium citrate 3,2% <i>Sodio citrato 3,2%</i>	2,25 ml	2,5 ml (2,25 ml+0,25 ml)	Light blue <i>Azzurro</i>		12 months <i>mesi</i>	100 / 1000
14020	13 x 75 mm (IN)	Sodium citrate 3,8% <i>Sodio citrato 3,8%</i>	2,25 ml	2,5 ml (2,25 ml+0,25 ml)	Translucent light blue <i>Azzurro trasparente</i>		12 months <i>mesi</i>	100 / 1000
140200	13 x 75 mm (IN)	Sodium citrate 3,8% <i>Sodio citrato 3,8%</i>	2,25 ml	2,5 ml (2,25 ml+0,25 ml)	Light blue <i>Azzurro</i>		12 months <i>mesi</i>	100 / 1000
143630	13 x 75 mm (GR)	Sodium citrate 3,2% <i>Sodio citrato 3,2%</i>	2,7 ml	3 ml (2,7 ml+0,3 ml)	Light blue <i>Azzurro</i>		9 months <i>mesi</i>	100 / 1000
14365	13 x 75 mm (GR)	Sodium citrate 3,2% <i>Sodio citrato 3,2%</i>	3,15 ml	3,5 ml (3,15 ml+0,35 ml)	Translucent light blue <i>Azzurro trasparente</i>		9 months <i>mesi</i>	100 / 1000
143650	13 x 75 mm (GR)	Sodium citrate 3,2% <i>Sodio citrato 3,2%</i>	3,15 ml	3,5 ml (3,15 ml+0,35 ml)	Light blue <i>Azzurro</i>		9 months <i>mesi</i>	100 / 1000
143656	13 x 75 mm (GR)	Sodium citrate 3,2% <i>Sodio citrato 3,2%</i>	3,15 ml	3,5 ml (3,15 ml+0,35 ml)	Electric blue <i>Blu elettrico</i>		9 months <i>mesi</i>	100 / 1000
14315	13 x 75 mm (GR)	Sodium citrate 3,8% Sodio citrato 3,8%	3,15 ml	3,5 ml (3,15 ml+0,35 ml)	Translucent light blue Azzurro trasparente		9 months mesi	100 / 1000
143150	13 x 75 mm (GR)	Sodium citrate 3,8% <i>Sodio citrato 3,8%</i>	3,15 ml	3,5 ml (3,15 ml+0,35 ml)	Light blue <i>Azzurro</i>		9 months <i>mesi</i>	100 / 1000
14574	13 x 75 mm	Sodium citrate 3,2% <i>Sodio citrato 3,2%</i>	3,6 ml	4 ml (3,6 ml+0,4 ml)	Translucent light blue <i>Azzurro trasparente</i>		6 months <i>mesi</i>	100 / 1000



Anse Loops



182908
STERILE

Ansa sterile a "L" aperta in polistirolo.
Confezione singola.

Sterile polystyrene loop open "L" shaped. Individually wrapped.



18285
STERILE

Ansa sterile in polistirolo da 1 microlitro.
Confezione in sacchetti da 5 pezzi.

Sterile polystyrene loop 1 microlitre. In bags of 5 pcs.

18286
STERILE

Confezione in sacchetti da 20 pezzi.

In bags of 20 pcs.

182851
STERILE

Confezione singola.

Individually wrapped.



18287
STERILE

Ansa sterile in polistirolo da 10 microlitri.
Confezione in sacchetti da 5 pezzi.

Sterile polystyrene loop 10 microlitres. In bags of 5 pcs.

18288
STERILE

Confezione in sacchetti da 20 pezzi.

In bags of 20 pcs.

182871
STERILE

Confezione singola.

Individually wrapped.