



## Company profile

Giglioli Fabrizio and Medcom srl were born in Rovereto sulla Secchia in the north of Italy in the centre of the Italian production of plastic devices for the medical and biomedical sectors, with the objective of providing high quality products.

Giglioli Fabrizio was born in 1989 inside the garage of his family house with a couple of small moulding machines. Over the following years with the collaboration of a local company (Lameplast) an establishment of 300 m<sup>2</sup> for the production, where the company moved, and a warehouse of 150 m<sup>2</sup> beside it were purchased in 1993 and in 1994 was introduced a laboratory in 10 Battisti Street to add new machines.

During 1999 the company moved again for further expansion of its machines fleet and division of the departments "Assembly" and "Moulding" to 36 and 1/A Carducci Street.

Giglioli Fabrizio srl - lavorazioni materie plastiche (Giglioli Fabrizio Ltd – working plastic materials) founded in 1989 and became Ltd in 2013 is a client-oriented company which offers:

Production of moulded and pre-assembled components for medical and pharmaceutical devices, also on specification by the client with exclusivity for the client

Production and distribution of medical devices for:

- draining systems
- suction tubes
- thoracentesis and paracentesis kits
- bags for urine and waste
- system for the measurement of hourly diuresis "Misuro"
- suction/aspiration cannulas
- wash sets
- accessories for medical devices packaged in blisters
- production and assembly of medical devices on client request
- small bottle with or without serigraphy / labeling

The production area of Giglioli Fabrizio are subdivided into 2 macro areas, 1 for 'moulding' of about 2100 m<sup>2</sup> and 1 for 'assembly' of about 700 m<sup>2</sup>, both situated in Rovereto sulla Secchia, a few metres from each other.

All our productions are performed in clean rooms certified ISO 8 which are designed and created with techniques able to satisfy the clients' quality requests through the use of modern and advanced constructive techniques.

In the moulding area there are n°12 moulding machines with a closing pressure of 40 to 200 tons. , 3 injection-blowing machines, 2 injection-stretch-blowing machines for PET and 3 extrusion-blowing machines.

In both departments the packaging of the product is done in a dedicated clean room in order to optimize the cleanliness and the quality of the work.

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Inside the company there is an internal quality control that performs daily checks of all productions with advanced tools and qualified staff.

Some dates:

1989: year of foundation and start of production

1993: moved in a new building/factory and warehouse in 36 Battisti Street

1994: installation to a laboratory

1999: company moved to 1A and 36 Carducci Street and division in Assembly and Moulding depts. for further expansion

Jan 2012: moved to a 19 Montale street in a building of over 4000 m<sup>2</sup>

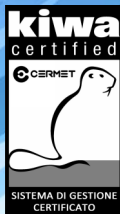
2012: Acquisition of Medcom srl

May 2012: earthquake with smash new company location

July 2012: return to the previous establishment in Carducci street with expansion of clean rooms and with the addition of another 500 m<sup>2</sup> of warehouse

May 2013: CE certification for the production of our final products

Summer 2015: CE addition of new products and ISO 13485 certification



# Certifications



## CERTIFICATO CE DEL SISTEMA DI GARANZIA DELLA QUALITÀ

EC Quality Assurance System Certificate

Si certifica che, sulla base dei risultati degli audit effettuati, il Sistema di garanzia di Qualità di produzione dell'Organizzazione:  
We certify that, on the basis of audit carried out, the Production Quality Assurance System of the Company:

Reg. No: MED 31139

Indirizzo / Address:

Sede Legale e Operativa / Registered and Operational Headquarter:  
Via Montale, 19  
41016 Novi Di Modena, MO - Italia

È conforme ai requisiti applicabili della / Is in compliance with the applicable requirements of:

Direttiva 93/42/CEE, Allegato V, attuata in Italia con Dlgs. 46 del 1997/02/24  
93/42/EEC Directive, Annex V, transposed in Italy by Dlgs. 46 of 1997/02/24

per le seguenti tipologie di Dispositivi Medici / for the following Medical Devices:

Kit per paracentesi / Paracentesis Kit  
Kit per toracentesi / Thoracentesis Kit

Sacche drenaggio urina e/o liquidi di scarto / Sterile and not sterile bags for urine and waste fluids  
Tubi di aspirazione / Suction Tubes for waste fluids

Identificazione / Identification: Vedere allegato tecnico al presente Certificato / See technical sheet enclosed to this certificate

Il presente Certificato è soggetto al rispetto del Regolamento CERMET ed è valido solo per le tipologie di dispositivi sopra identificate soggette a sorveglianza.  
L'allegato tecnico è parte integrante del presente Certificato.  
This Certificate is subject to CERMET regulations and it is valid only for the above mentioned Medical Devices that are subject to survey.  
The technical sheet is an integrating part of this Certificate.

Data di emissione / Issue date: 2013/05/02

Data ultima modifica / Last revised date: 2013/05/02

Data scadenza / Expiry date: 2018/05/01

Revisione / Revision: 0

Pagina / Page: 1 di / of 2

Direttore Commerciale e Operativo  
Sales and Operations Manager  
Giampiero Belcredi

Direttore Generale  
General Manager  
Rodolfo Trippodo



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Allegato tecnico al Certificato  
Technical sheet enclosed to the Certificate

Giglioli Fabrizio S.r.l.

Reg. No: MED 31139

Identificazione dei Dispositivi Medici per cui è valido il certificato cui il presente allegato si riferisce:  
Identification of Medical Devices for the validity of this Certificate, to which this sheet is referred to:

Tipologia / Medical Devices:

Kit per paracentesi / Paracentesis Kit

Marca / Brandname: GIGLIOLI FABRIZIO

Codici / Codes: H92xxxE

Tipologia / Medical Devices:

Kit per toracentesi / Thoracentesis Kit

Marca / Brandname: GIGLIOLI FABRIZIO

Codici / Codes: H92xxxE

Tipologia / Medical Devices:

Sacche drenaggio urina e/o liquidi di scarto / Sterile and not sterile bags for urine and waste fluids

Marca / Brandname: GIGLIOLI FABRIZIO

Codici / Codes: H90xxxE

Tipologia / Medical Devices:

Tubi di aspirazione / Suction Tubes for waste fluids

Marca / Brandname: GIGLIOLI FABRIZIO

Codici / Codes: H91xxxE

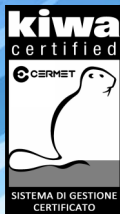
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Pagina / Page: 2 di / of 2



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## Drainage bags

- Vast range of models
- Tightly-sealed bags
- Latex free devices



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## Drainage bags “Sicura”

The “SICURA” bags offer exceptional quality at an extremely attractive price.

The “SICURA” line is available in three different models:

- SICURA (2000 ml bag)
- SICURA V (2000 ml bag with non-return valve)
- SICURA PLUS (2000 ml bag with non-return valve and drainage tap)

Starting out with the same type of bag, the three models essentially differ only in minor details.

The “SICURA” guarantees greater safety to the patient and offers superior practicality for the operator. The non-return valve of the “SICURA V model prevents backflow of urine or waste fluid to the patient during those occasional situations where the bag is placed at a height above the bladder.

The “SICURA PLUS” model has a non-return valve

as well as a drainage tap which facilitates the bag emptying operations through a practical push-pull tap not fitted on the other models where the pre-cut on the top of the bag is used.

Special features of all the models are:

- a graded catheter attachment with universal connector and protective cap which assures perfect fitting to the urological catheter:
- tube available in two lengths with wide lumen which assures constant fluid drainage.

The “SICURA” bag line is supplied both in non-sterile multi-packs and in individual packaging sterilized by EtO.

### Drainage bags - Sterili

Code	Description	Length Tube	N.pcs
H90088E	BAG SICURA 90 S	90	100,00
H90089E	BAG SICURA PLUS 130 S	130	100,00
H90090E	BAG SICURA 130 S	130	100,00
H90091E	BAG SICURA PLUS 90 S	90	100,00
H90092E	BAG SICURA V 90 S	90	100,00
H90093E	BAG SICURA V 130 S	130	100,00

### Drainage bags - Non sterili

Code	Description	Length Tube	N.pcs
H90065N	BAG SICURA 90 S	90	100,00
H90066N	BAG SICURA PLUS 130 S	130	100,00
H90068N	BAG SICURA 130 S	130	100,00
H90069N	BAG SICURA PLUS 90 S	90	100,00
H90083N	BAG SICURA V 90 S	90	100,00
H90084N	BAG SICURA V 130 S	130	200,00

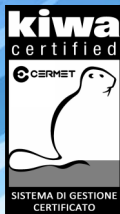
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## Drainage bags "Sicura"



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## Closed-circuit drainage bags Exel 2000/Exel 2000 Plus

Both bags offer a closed-circuit drainage system perfect to prevent infections of the urinary tract. EXEL 2000 and EXEL 2000 PLUS are equipped with:

- A graded catheter cone with universal connector and drawing point and protective cap which allows secure fixing to the urological catheter;
- Tube-clamp plate which allows performing vesical maneuvers and taking urine samples;
- 2000 ml bag with nonreturn valve and drainage tap with an extremely fundional storage pocket. EXEL 2000 does not have the support handle included which can be purchased separately. EXEL 2000 PLUS has a practical handle already

fitted on the bag as standard.

The bags have an approximate graduated scale. reading the volume of fluid drained is clearer thanks to the white background of the bag.

The wide-lumen drainage tube with smooth internal surface guarantees a constant drainage flow preventing obstruction of the fluid passage. The bags are available in standard conformation in individual packaging sterilized by EtO.

Closed-circuit drainage bags Exel 2000			
Code	Description	Length Tube	N.pcs
H90320E	Bag exel 2000-90 with non-return valve	90	50,00
H90330E	Bag exel 2000-110 with non-return valve	110	50,00
H90340E	Bag exel 2000-130 with non-return valve	130	50,00
Closed-circuit drainage bags Exel 2000 Plus			
Code	Description	Length Tube	N.pcs
H90389E	Bag exel 2000-90 plus with non-return valve	90	40,00
H90399E	Bag exel 2000-110 plus with non-return valve	110	40,00
H90409E	Bag exel 2000-130 plus with non-return valve	130	40,00



## Closed-circuit drainage bags Exel 2500/3000/5000

All the bags offer a closed-circuit drainage system perfect to prevent infections of the urinary tract. The line comprises three types of bag with different capacities:

- EXEL 2500 (2500 ml bag)
- EXEL 3000 (3000 ml bag)
- EXEL 5000 (5000 ml bag)

The bags with approximate graduated scale have a non-return valve which prevents fluid backflow to the patient, an antibacterial filter for internal pressure compensation and a drainage tap and an extremely functional closed storage pocket.

Reading the volume of fluid drained is clearer due to the white background of the bag.

All the models are equipped with:

- Rigid graded catheter cone with universal connector with drawing point and protective cap which allows secure fixing to the urological catheter.

- Tube-clamp plate which allows performing vesical maneuvers and taking urine samples.
- Sheet clip to properly position the drainage tube in order to allow continuous and regular drainage
- Pasteur chamber which prevents bacterial backflow creating a discontinuity in fluid drainage.
- Fixing handle with two different types of attachment to the bed (one fixed with two tabs and one mobile with position-adjustable clamp adaptable to all types of support).

The wide-lumen drainage tube with smooth internal surface guarantees a constant flow preventing obstruction of the fluid passage.

The bags are available in standard conformation in individual packaging sterilized by EtO.

Closed-circuit drainage bags a Exel 2500 - 3000 - 5000

Code	Description	Length Tube	N.pcs
H90355E	Bag exel 2500-90 with non-return valve and Pasteur Chamber	90	25,00
H90365E	Bag exel 2500-110 with non-return valve and Pasteur Chamber	110	25,00
H90375E	Bag exel 2500-130 with non-return valve and Pasteur Chamber	130	25,00
H90420E	Bag exel 3000-90 with non-return valve and Pasteur Chamber	90	25,00
H90430E	Bag exel 3000-110 with non-return valve and Pasteur Chamber	110	25,00
H90440E	Bag exel 3000-130 with non-return valve and Pasteur Chamber	130	25,00
H90451E	Bag exel 5000-90 with non-return valve and Pasteur Chamber	90	25,00
H90461E	Bag exel 5000-110 with non-return valve and Pasteur Chamber	110	25,00
H90471E	Bag exel 5000-130 with non-return valve and Pasteur Chamber	130	25,00

## Closed-circuit drainage bags Exel 2500/3000/5000



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## Urological washing bags EXEL 5000/ UBH 8/UBH 12

The devices have a wide-lumen drainage tube which guarantees high flow.

The bags are available in three versions

- EXEL 5000
- UBH 8 (8-litre bag)
- UBH 12 (12-litre bag)

A graduated scale allows approximate reading of

the volume of fluid drained.

The materials used to make the bags have a high tensile strength thus providing maximum safety of the device.

The bags are available in standard conformation in individual packaging sterilized by EtO.

Urological washing bags Exel 5000 - UBH 8 - UBH 12

Code	Description	Length Tube	N.pcs
H90452E	Bag Exel 5000-90	90	25,00
H90462E	Bag Exel 5000-110	110	25,00
H90472E	Bag Exel 5000-130	130	25,00
H90520E	Bag UBH8-90 with non-return valve	90	20,00
H90530E	Bag UBH8-110 with non-return valve	110	20,00
H90540E	Bag UBH8-130 with non-return valve	130	20,00
H90650E	Bag UBH12-90 with non-return valve	90	20,00
H90660E	Bag UBH12-110 with non-return valve	110	20,00
H90670E	Bag UBH12-130 with non-return valve	130	20,00



## Urological washing bags EXEL 5000/ UBH 8/UBH 12



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## Cerebral fluid drainage bag NCH 700

NCH 700 is a closed-circuit cerebral fluid collection system with 700 ml capacity.

The bag has a non-return valve and drainage point with Luer lock on which an antibacterial filter has been fitted for internal pressure compensation.

To allow better reading of the drained fluid the bag is divided into two collection chambers.

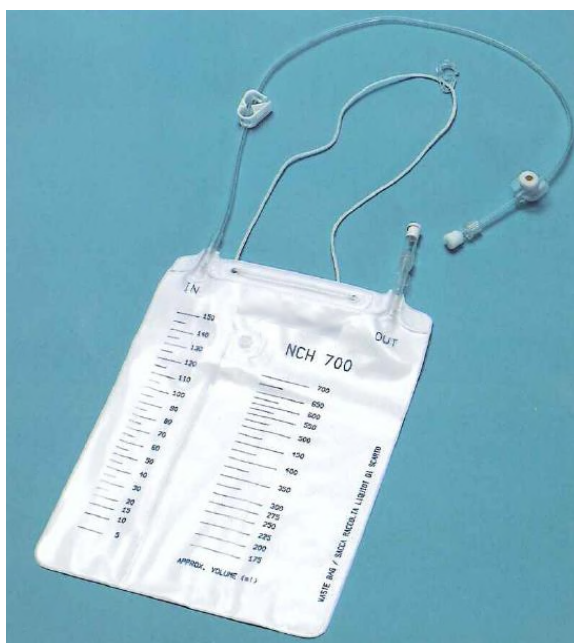
To facilitate drainage of the cerebral fluid, the bag walls are separated by a device which prevents collapse.

The drainage tube has a terminal Luer-lock connector which guarantees secure connection to the cerebral catheter, a hose clamp and drawing point.

A support with hook and cord allows easy and proper positioning of the bag. The bags are available in standard conformation in individual packaging sterilized by EtO.

Cerebral fluid drainage bags NCH 700

Code	Description	Length Tube	N.pcs
H90590E	BAG NCH 700-60	60	25,00



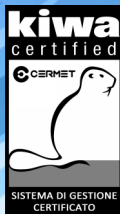


## Closed circuit drainage bags excellence

- High quality as reasonable price
- Latex free devices



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## Excellence 2000 Plus

The bag with easy-to-read approximate graduated scale has a non-return valve which prevents fluid backflow to the patient. an antibacterial filter for internal pressure compensation and a drainage tap with an extremely functional storage pocket.

Reading the volume of fluid drained is clearer thanks to the white background of the bag.

The device is equipped with:

- Rigid graded catheter cone with universal connector with drawing point and protective cap which allows secure fixing to the urological catheter.
- Tube-clamp plate which allows performing vesical maneuvers and taking urine samples.

- Sheet clip to properly position the drainage tube in order to allow continuous and regular drainage.
- Pasteur chamber which prevents bacterial back-flow creating a discontinuity in fluid drainage.
- New-concept, practical and maneuverable handle which assures stable and secure fixing to any type of support thanks to the double adaptable hook.

The bags are available in standard conformation in individual packaging sterilized by EtO.

Excellence 2000			
Code	Description	Length Tube	N.pcs
H90391E	BAG EXCELLENCE PLUS 2000-90	90	25,00
H90401E	BAG EXCELLENCE PLUS 2000-110	110	25,00
H90411E	BAG EXCELLENCE PLUS 2000-130	130	25,00

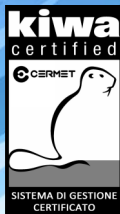


## System for measuring hourly diuresis Misuro

- Innovative and practical emptying system
- Spare bags in various capacities
- Latex free



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## System for measuring hourly diuresis Misuro

The device is made up of:

- A graduated rigid plastic container (500 ml capacity) for measuring waste fluid, and is equipped with a pre-drip chamber, antibacterial filter and a non-return valve.
- Drainage tube with wide lumen and smooth internal surface to guarantee high flow.
- Graded catheter cone with universal connector with drawing point and protective cap.
- Tube-clamp plate for vesical maneuvers and sheet clip for proper positioning of the tube.
- Collection bag in various capacities with non-return valve, antibacterial filter and drainage tap with rigid storage support.
- System for attachment to become with two clamps (optionally the device can be supplied with a hook which allows complementary fixing to the clamps).

Code	Code (with hook)	Description	N. Pcs
H90033E	H90033E-G	MISURO 15-130 WITH NON-RETURN VALVE	10,00
H90034E	H90034E-G	MISURO 20-130 WITH NON-RETURN VALVE	10,00
H90035E	H90035E-G	MISURO 30-130 WITH NON-RETURN VALVE	10,00

In the collection position the rigid container is arranged vertically. It is divided into 4 chambers which allow for accurate and correct reading of diuresis.

To empty the rigid container into the collection bag, turn the container anticlockwise positioning it on the catch on the support handle.

When all the contents have flowed into the bag the rigid container can be repositioned in the vertical position, detaching it from the catch and turning it clockwise.

"Misuro", different from other urinometers on the market, guarantees that during emptying the urine

produced by the patient in that phase is not drained directly into the bag, but is accumulated in the rigid container for subsequent reading.

The non-return valves fitted on both the rigid container and the collection bag guarantee a close circuit system, offering maximum prevention against infections of the urinary tract of catheterized patients.

The device is supplied in individual packaging sterilized by EtO.

### Misuro accessories

If the bag needs to be replaced without having to disconnect the urinometer from the patient, Medcom offers a series of spare bags in various capacities,

Collection bag replacement is very practical and fast.

The device is supplied in individual packaging sterilized by EtO.

Code	Description	N. Pcs
H90111E	REPLACEMENT BAG FOR MISURO	100,00
H90121E	REPLACEMENT BAG FOR MISURO	50,00
H90130E	REPLACEMENT BAG FOR MISURO	50,00

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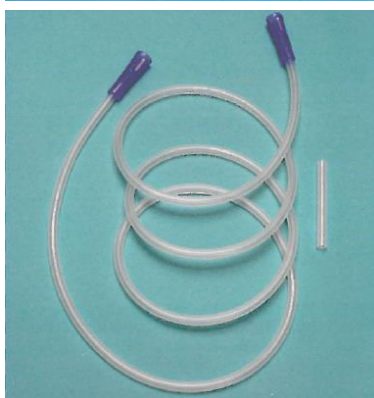
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## PVC tubes for surgical aspiration

- Tube with wide lumen
- Light and easy to handle
- Non-deformable during aspiration
- Standard connectors





## Tubes for surgical aspiration

The tubes are extremely soft and have a wide lumen to guarantee excellent flow of the aspirated fluid.

The tube has been designed in such a way as to prevent lumen constrictions during the aspiration phases.

Internally smooth and without unevenness to facilitate flow of the aspirated fluid.

Externally the "satined" surface prevents undesired friction during use.

The suction tube is available in the versions:

- Female/ Female (this version is fitted with a rigid Male/ Male connector)
- Female/Male

1. The "Female" connector has a bellows geometry which allows easy handling and bending over 90° without reducing the lumen.
2. The "Male" connector thanks to its rigidity, allows easy and secure fitting to any type of soft "Female" connector.

All the connectors guarantee perfect seal.

The device is supplied in double packaging sterilized by EtO.

On specific request of the customer the tubes can be supplied in not-sterile version.

Suction tubes female/female CH25		
Code	Description	N.pcs
H91520E	SUCTION TUBE CH25 200 CM F/F	50,00
H91530E	SUCTION TUBE CH25 300 CM F/F	40,00
Suction tubes female/female CH30		
Code	Description	N.pcs
H91390E	SUCTION TUBE CH30 200 CM F/F	50,00
H91400E	SUCTION TUBE CH30 300 CM F/F	40,00
H91035E	SUCTION TUBE CH30 500 CM F/F	30,00
Suction tubes female/male CH25		
Code	Description	N.pcs
H91270E	SUCTION TUBE CH25 200 CM F/M	50,00
H91280E	SUCTION TUBE CH25 300 CM F/M	40,00
Suction tubes female/male CH30		
Code	Description	N.pcs
H91330E	SUCTION TUBE CH30 200 CM F/M	50,00
H91340E	SUCTION TUBE CH30 300 CM F/M	40,00

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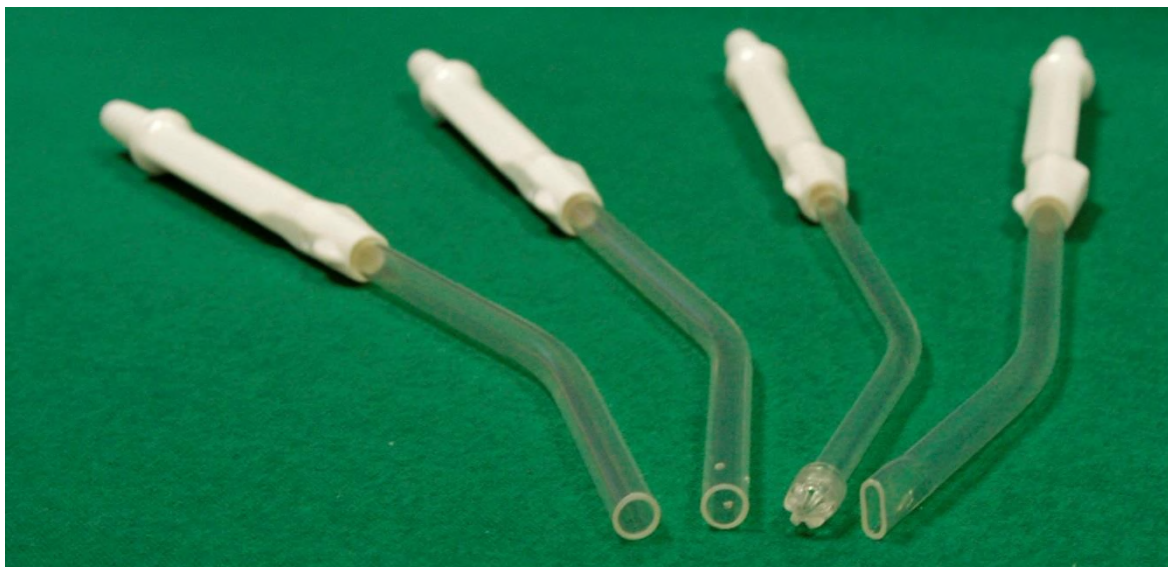
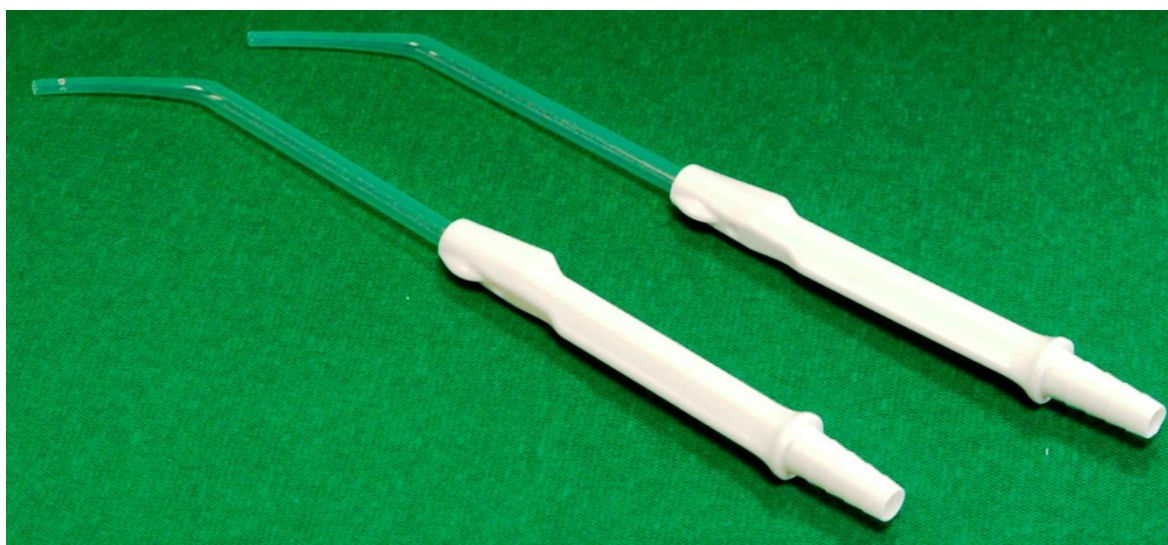
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## Surgical aspiration set





## Surgical aspiration set

Yankauer surgical suction canulas in PVC in various shapes and dimensions.

All the cannula types have been designed in order to satisfy the different market and user requirements.

The cannuias have smooth walls which assure a constant flow of the aspirated fluid and atraumatic tips in various conformations.

The ergonomic grip makes even the smallest movements easy and safe.

Its lightness makes the device easy to handle.

All versions may also be supplied with vacuum con-

trol located on the cannula grip, which allows adjusting aspiration during use.

All the materials used in the production of the suction cannulas have been selected for their technical and qualitative characteristics, and are non-toxic according to the O1°Hcial Pharmacopoeia and are fully biocompatible.

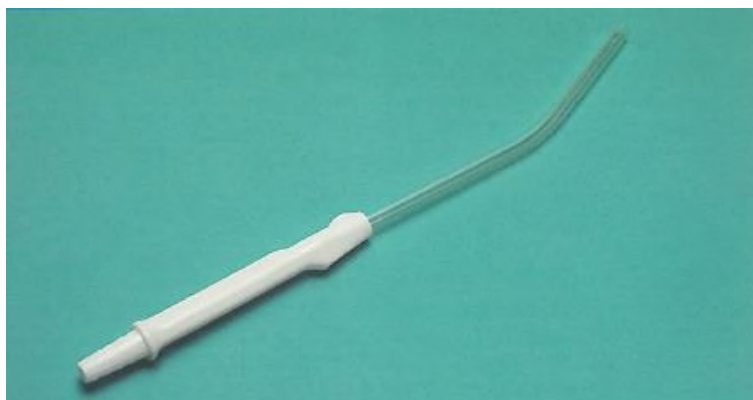
The device is supplied in double packaging sterilized by EtO.

Single cannulas

Available tips	CH 12	CH 12 (with vacuum control)	CH 20	CH 20 (with vacuum control)	CH 25	CH 25 (with vacuum control)	
curved distal hole	H50351E FDC	H50301E VFDC	H50052E FDC	H50001E VFDC	H50562E FDC	H50511E VFDC	F=Foro/Hole D=Distal C=Curved CS=Curva con punta schiacciata/flattened curved CCM=curva con cestello morbido/Soft curved grid 2F=2 Fori/2 holes 2FL=2 lateral holes/2 lateral holes 4FL=4 lateral holes/4 lateral holes V=with vacuum control
curved distal hole 2 lateral holes	H50358E FDC2FL	H50308E VFDC2FL	-	-	-	-	
curved distal hole 4 lateral holes	-	-	H50054E FDC4FL	H50003E VFDC4FL	H50564E FDC4FL	H50513E VFDC4FL	
flattened curved	-	-	H50055E FDCS	H50004E VFDCS	H50565E FDCS	H50514E VFDCS	
flattened curve 2 lateral holes	-	-	H50056E FDCS2FL	H50005E VFDCS2FL	H50566E FDCS2FL	H50515E VFDCS2FL	
soft curved grid	-	-	H50057E CCM	H50006E VCCM	H50567E CCM	H50516E VCCM	
All the cannulas are available in multi-packs of 50 pieces.							

## Cannulas and sets for surgical aspiration

- Cannulas available with and without vacuum control
- Cannulas with atraumatic tip and ergonomic grip
- Soft tube with wide lumen
- Standard connectors





## Surgical aspiration set

The set is composed of a cannula connected to the suction tube.

The tubes are extremely soft and have a wide lumen to guarantee excellent flow of the aspirated fluid.

The tube has been designed in such a way as to prevent lumen constrictions during aspiration phases.

The tube is available in different standard lengths or customisable on the basis of the customer's requirements.

The tube is equipped with female connectors whose

bellows geometry allows easy handling and bending over 90° without reducing the lumen.

The connectors guarantee perfect seal.

The device is supplied in double packaging sterilized by EtO.

Cannula CH12 + tube CH25				
	tube 200 cm		tube 300 cm	
Available tips	CH12	CH12 with vacuum control	CH12	CH12 with vacuum control
curved distal hole	H54211E	H54020E	H54215E	H54024E
curved distal hole 2 lateral holes	H54323E	H54132E	H54327E	H54136E
Cannula CH20 + tube CH25				
	tube 200 cm		tube 300 cm	
Available tips	CH20	CH20 with vacuum control	CH20	CH20 with vacuum control
curved distal hole	H51211E	H51020E	H51215E	H51024E
curved distal hole 4 lateral holes	H51243E	H51052E	H51247E	H51056E
flattened curved	H51259E	H51068E	H51263E	H51072E
flattened curved 2 lateral holes	H51275E	H51084E	H51279E	H51088E
soft curved grid	H51291E	H51100E	H51295E	H51104E

All the surgical aspiration sets are available in multi-packs of 25 pieces.

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## Surgical aspiration set

Cannula CH25 + tube CH30				
	tube 200 cm		tube 300 cm	
Available tips	CH25	CH25 with vacuum control	CH25	CH25 with vacuum control
curved distal hole	H52595E	H52403E	H52599E	H52407E
curved distal hole 4 lateral holes	H52627E	H52435E	H52631E	H52439E
flattened curved	H52643E	H52451E	H52647E	H52455E
flattened curved 2 lateral holes	H52659E	H52467E	H52663E	H52471E
soft curved grid	H52675E	H52483E	H52679E	H52487E

All the surgical aspiration sets are available in multi-packs of 25 pieces.

## Cannulas and sets for sugical aspiration Biopool





## Cannulas and sets for surgical aspiration Biopool

### Suction cannulas

"Biopool" was conceptualized and created out of the need to perform aspiration at locations difficult to reach when using standard cannulas.

"Biopool" is made up of an internal cannula and a flexible perforated external cannula with an atraumatic tip by sliding the external cannula over the internal one. The desired extension and aspiration flow adjustment is obtained.

The holes in the external cannula guarantee high aspirating capacity.

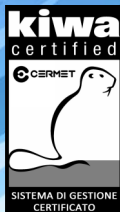
The ergonomic grip makes even the smallest movements easy and safe.

Its lightness makes the device easy to handle. All the versions may be supplied with vacuum control. All the materials used have been selected for their technical and qualitative characteristics and are non-toxic according to the official Pharmacopoeia and are fully biocompatible.

The device is supplied in double packaging sterilized by EtO.

Single cannulas				
Available tips	Dimensions			
	CH20		CH20 with vacuum control	
Straight	H50062E	POOL A	H50011E	V POOL A
curved 10°	H50064E	C POOL A	H50013E	VC POOL A

All the cannulas are available in multi-packs of 50 pieces.



## Cannulas and sets for surgical aspiration Biopool

### Aspiration set

The set is composed of a PVC cannula connected to the suction tube

The tubes are extremely soft and have a wide lumen to guarantee excellent flow of the aspirated fluid.

The tube has been designed in such a way as to prevent lumen constrictions during the aspiration phases.

The tube is available in different standard lengths or customizable on the basis of the customer's requirements.

The device is supplied in double packaging sterilized by EtO.

Cannula + tube 200cm CH25		
Available tips	Cannula dimensions	
	CH20	CH20 with vacuum control
Straight	H51371E	H51179E
curved 10°	H51381E	H51189E
Cannula + tube 300cm CH25		
Available tips	Cannula dimensions	
	CH20	CH20 with vacuum control
Straight	H51375E	H51183E
curved 10°	H51382E	H51190E
Cannula + tube 200cm CH30		
Available tips	Cannula dimensions	
	CH20	CH20 with vacuum control
Straight	H51755E	H51563E
curved 10°	H51765E	H51573E
Cannula + tube 300cm CH30		
Available tips	Cannula dimensions	
	CH20	CH20 with vacuum control

All the surgical aspiration sets Biopool are available in multi-packs of 25 pieces.

## Wash sets for urology and arthroscopy

- Tube with wide lumen
- High-flux perforators
- Universal terminal connection



## Wash sets for urology and arthroscopy

Medcom wash sets thanks to the wide internal lumen of the tubes assure high flow rates during urological washing.

cystoscopy and arthroscopy procedures.

Medcom manufactures wash sets on specific request of the customer, and has various types of components available, these include:

- 1) Perforators without filter to be used only for non-rigid containers where emptying does not require external air intake.
- 2) Perforators with filter which allows for the outflow of fluids from all types of containers: for rigid glass bottles open the filter cap. for nonrigid plastic bags the cap may remain closed.
- 3) Precision regulators in various dimensions which

allow perfect control of the fluid precision rate.

4) Drip chambers in various dimensions which allow for easy checking of the precision rate.

5) Terminal catheter cones with universal connectors fitted with a silicone tube for special connections.

6) Terminal Luer connectors which allow practical and secure attachment to arthroscopes or cystoscopes and easy handling because of the silicone tube into which they are inserted.

The devices are supplied in EtO sterilized packaging.

Code	Description	Components	N. pcs
H90760E	1 WAY WASH SET FOR UROLOGY	1 spike without filter + protective cap drip chamber Roller terminal catheter cone with protective cap Silicon tube	50,00
H90770E	2 WAY WASH SET FOR UROLOGY	2 spike without filter + protective cap 2 clamp for closing tube drip chamber Roller terminal catheter cone with protective cap Silicon tube	40,00
H90980E	2 WAY WASH SET FOR ARTHROSCOPY WITH MLL	2 spike without filter + protective cap 2 clamp for closing tube drip chamber Silicon terminal segment with multi-catch clamp Male luer lock connecton with protective cap	25,00



## Wash sets for infusion

All wash sets for infusion lines are designed to somministration of fluids, intravenous medicines through the control of flow rate.

They are costituted by:

- spike
- drip chamber
- 'Y' junction
- Roller
- flow regulator 5-250 ml/h
- terminal junction rotating male luer lock



Code	Description	Components	N. pcs
BS1/011	2 WAY WASH SET WITH JUNCTION 'Y'	2 way spike drip chamber Junction 'Y' with injection point Roller terminal junction rotating male luer lock	200,00
BS1/012	2 WAY WASH SET WITH FLOW REGULATOR	2 way spike drip chamber Junction 'Y' with injection point Roller terminal junction rotating male luer lock Flow regulator 5 - 250 ml/h	200,00
BS1/015	2 WAY WASH SET WITH JUNCT. POLYISOPRENE AND MLL	2 way spike drip chamber junction in polyisoprene Roller terminal junction rotating male luer lock	200,00

## 2-way extension lines with flow regulator

### DESCRIPTON

Device made of:

1. Extension line of the diameter 3x4, 1 with length 50cm.
2. 'Y' connector with injection point.
3. End fitting rotating M.L.L.
4. Flow regulator that allows adjustment flow of 5 ml / h to 250 ml / h.

### APPLICATION:

The device is designed to infusion of solutions by fall.

### PACKAGING:

Individually packed in blister.  
Multi-packs of 250 pieces.



Code	Description	Components	N. pcs
BS1/001	EXTENSION LINE 2 VIE + FLOW REGULATOR	extension line Ø3x4,1mm lenght 50cm Junction at 'Y' with injection point terminal junction rotating male luer lock Flow regulator 5 - 250 ml/h	250,00

### 3-way stopcock with extension line

#### DESCRIPTION:

Device consisting of 3-way stopcock (rotation 360 °) and extension lines of different diameters. The stopcock is equipped with attacks rotating M.L.L. and F.L.L.

The device is able to withstand pressures maximum 56 psi (4 bar).

For different lengths available see table below.

#### APPLICATION:

The device is designed to infusion solutions.

#### PACKAGING:

Individually packed in blister.

Multi-packs of 100 pieces.



Code	Description	N. pcs
BS1/0254110R	EXTENSION LINE WITH 3 WAY STOP-COCK Ø2.5X4.1X10CM	100,00
BS1/0254125R	EXTENSION LINE WITH 3 WAY STOP-COCK Ø2.5X4.1X25CM	100,00
BS1/0254150R	EXTENSION LINE WITH 3 WAY STOP-COCK Ø2.5X4.1X50CM	100,00
BS1/02541100R	EXTENSION LINE WITH 3 WAY STOP-COCK Ø2.5X4.1X100CM	100,00
BS1/02541150R	EXTENSION LINE WITH 3 WAY STOP-COCK Ø2.5X4.1X150CM.	100,00



## Extension lines

### 3-way stopcock (rotation 360°)

#### DESCRIPTION:

3-way stopcock (360 °), with 2 connectors F.L.L. and 1 M.L.L.

The device is able to resist to pressure maximum 56 PSI (4 bar).

The device is intended for the infusion of solutions.

#### PACKAGING:

Individually packed in blister.  
Multi-packs of 100 pieces.

#### APPLICATION:



Code	Description	N. Pcs
BS1/002	3-way stopcock (rotation 360°)	100,00

## Extension lines

### PVC Extension lines

**DESCRIPTION:**

Extension lines of different diameters with MLL/LL.

The system is able to withstand pressures temporary maximum of 56 P.S.I. (4 bar).

For different lengths available see the table below.

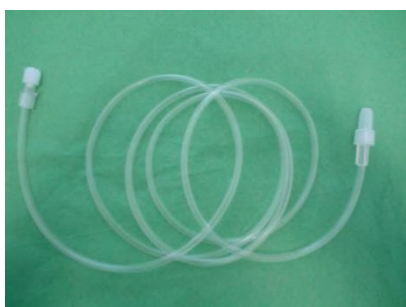
**APPLICATION:**

The device is designed for the infusion of solutions.

**PACKAGING:**

Individually packed in blister.

Multi-packs of 50 pieces.



Code	Description	N. pcs
BS1/012510	EXTENSION LINE Ø1.0X2.5 MM L.10 CM. LLF/LLM	50,00
BS1/012525	EXTENSION LINE Ø1.0X2.5 MM L.25 CM. LLF/LLM	50,00
BS1/012550	EXTENSION LINE Ø1.0X2.5 MM L.50 CM. LLF/LLM	50,00
BS1/0125100	EXTENSION LINE Ø1.0X2.5 MM L.100 CM. LLF/LLM	50,00
BS1/0125150	EXTENSION LINE Ø1.0X2.5 MM L.150 CM. LLF/LLM	50,00
BS1/0153010	EXTENSION LINE Ø1.5X3.0 MM L.10 CM. LLF/LLM	50,00
BS1/0153025	EXTENSION LINE Ø1.5X3.0 MM L.25 CM. LLF/LLM	50,00
BS1/0153050	EXTENSION LINE Ø1.5X3.0 MM L.50 CM. LLF/LLM	50,00
BS1/01530100	EXTENSION LINE Ø1.5X3.0 MM L.100 CM. LLF/LLM	50,00
BS1/01530150	EXTENSION LINE Ø1.5X3.0 MM L.150 CM. LLF/LLM	50,00
BS1/0254110	EXTENSION LINE Ø2.5X4.1 MM L.10 CM. LLF/LLM	50,00
BS1/0254125	EXTENSION LINE Ø2.5X4.1 MM L.25 CM. LLF/LLM	50,00
BS1/0254150	EXTENSION LINE Ø2.5X4.1 MM L.50 CM. LLF/LLM	50,00
BS1/02541100	EXTENSION LINE Ø2.5X4.1 MM L.100 CM. LLF/LLM	50,00
BS1/02541150	EXTENSION LINE Ø2.5X4.1 MM L.150 CM. LLF/LLM	50,00

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## Extension lines

### 3-way stopcock (360° rotation) with extension line and injection site

#### DESCRIPTION:

Device consisting of 3-way stopcock (rotation 360 °) and extension line of the diameter of 2,5 x4, 1 mm.

The stopcock is equipped with attacks rotating M.L.L. and F.L.L. , injection site which allows the administration of substances.

The device is able to withstand pressures

Maximum 116 PSI (8 bar).

For different lengths available see table below.

#### APPLICATION:

The device is designed for infusion solutions.

#### PACKAGING:

Individually packed in blister.

Multi-packs of 100 pieces.



Code	Description	N. pcs
BS1/0254110RI.4	EXTENSION LINE WITH 3 WAY STOP-COCK AND INJECTION POINT Ø2.5X4.1X10CM	100,00
BS1/0254125RI.4	EXTENSION LINE WITH 3 WAY STOP-COCK AND INJECTION POINT Ø2.5X4.1X25CM	100,00
BS1/0254150R.1	EXTENSION LINE WITH 3 WAY STOP-COCK Ø2.5X4.1X50CM	100,00
BS1/02541100RI.4	EXTENSION LINE WITH 3 WAY STOP-COCK AND INJECTION POINT Ø2.5X4.1X100CM	100,00
BS1/02541150R.1	EXTENSION LINE WITH 3 WAY STOP-COCK Ø2.5X4.1X150CM	100,00

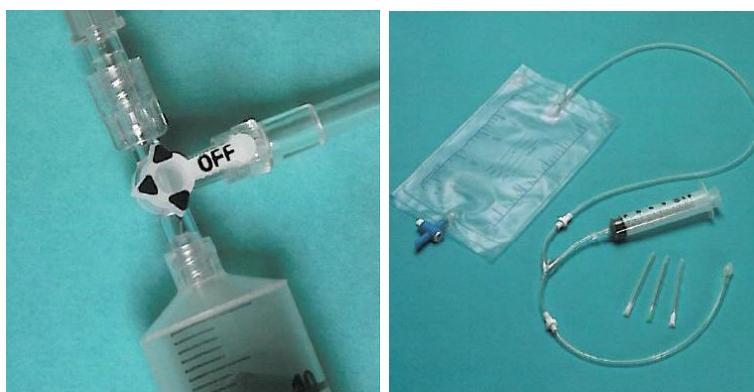
## Kit for thoracentesis and paracentesis

### Thoracentesis

- A practical system with single-acting valves
- Available in various configurations
- Wide range of needles

### Paracentesis

- Available with bags in various capacities
- Atraumatic cannula needle



## Kit for thoracentesis

The device is used for aspiration of pleuric exudate. The kit contains everything necessary for performing thoracentesis (needles, syringe and collection bag).

The aspiration set is highly versatile in use due to availability of different needle configurations which differ in dimension and operating characteristics.

- Trio of 55 mm needles available in the diameters 146, 166 and 196
- Trio of 80 mm needles available in the diameters 146, 166 and 196
- Veress needle with atraumatic retractable tip.

The "TORAMATIC" device allows safe aspiration as

a result of being equipped with one-way valves which prevent re-infusion of any of the aspirated fluid back to the patient

As an alternative to the "TORAMATIC" Bioservice offers the "TORASET" version, equipped with a tightly sealed 3-way stopcock with directional indicators of the fluid aspiration and subsequent drainage into the bag.

The device is supplied in EtO sterilized packaging.





## Kit for thoracentesis

Code	Description	Components	N. pcs
H92000E	TORASET 1 WITH NEEDLES 14G-16G-19GX55 MM	Trio of 55 mm needles with protective cap 3 way stop-cock 60 ml syringe 2 lt drainage bag with non-return valve and drainage tap	30,00
H92010E	TORASET 1 WITH NEEDLES 14G-16G-19GX80 MM	Trio of 80 mm needles with protective cap 3 way stop-cock 60 ml syringe 2 lt drainage bag with non-return valve and drainage tap	30,00
H92020E	TORASET 1 WITH VERESS NEEDLE 15G.	100 mm Veress needle 3 way stop-cock 60 ml syringe 2 lt drainage bag with non-return valve and drainage tap	30,00
H92040E	TORASET 2 WITH NEEDLES 14G-16G-19GX80 MM	Trio of 80 mm needles with protective cap 3 way stop-cock 60 ml syringe 2 lt drainage bag	30,00
H92050E	TORASET 2 WITH VERESS NEEDLE	100 mm Veress needle 3 way stop-cock 60 ml syringe 2 lt drainage bag	30,00

## Kit for thoracentesis

Code	Description	Components	N. pcs
H92034E	TORASET 2 WITH NEEDLES 14G-16G-19GX55 MM AND VERESS NEEDLE	Trio of 55 mm needles with protective cap 100 mm Veress needle 3 way stop-cock 60 ml syringe 2 lt drainage bag	30,00
H92021E	TORAMATIC 1 WITH VERESS NEEDLE	100 mm Veress needle 2 one-way valve 60 ml syringe 2 lt drainage bag with non-return valve and drainage tap	30,00
H92008E	REPLACEMENT BAG FOR TORASET 1	-	100,00



## Kit for paracentesis

The device is used for aspiration of ascitic fluid.  
The kit contains everything necessary for performing paracentesis (needles, syringe and collection bag).

The set is available with graduated bags in different capacities:

- 2 litre bag (Model PARASET 2)
- 5 litre bag (Model PARASET 5)
- 8 litre bag (Model PARASET 8)
- 12 litre bag (Model PARASET 12)

All the bags are fitted with a non return valve and drainage tap.

The device is equipped with a tightly sealed 3-way stopcock with directional indicators of the fluid aspiration and subsequent drainage into the bag.

"PARASET" contains a cannula needle which ensures that the paracentesis procedure is less traumatic for the patient. After perforation and subsequent extraction of the internal metal cannula the flexible catheter which remains inserted in the patient prevents any type of internal trauma.

The catheter reassumes its original form after any accidental bending thus preventing obstruction of the drainage fluid passage.

On request of the customer cannula needles with different dimensions are available.

The kit can also be made up with a Veress needle.

The device is supplied In EtO sterilized packaging.





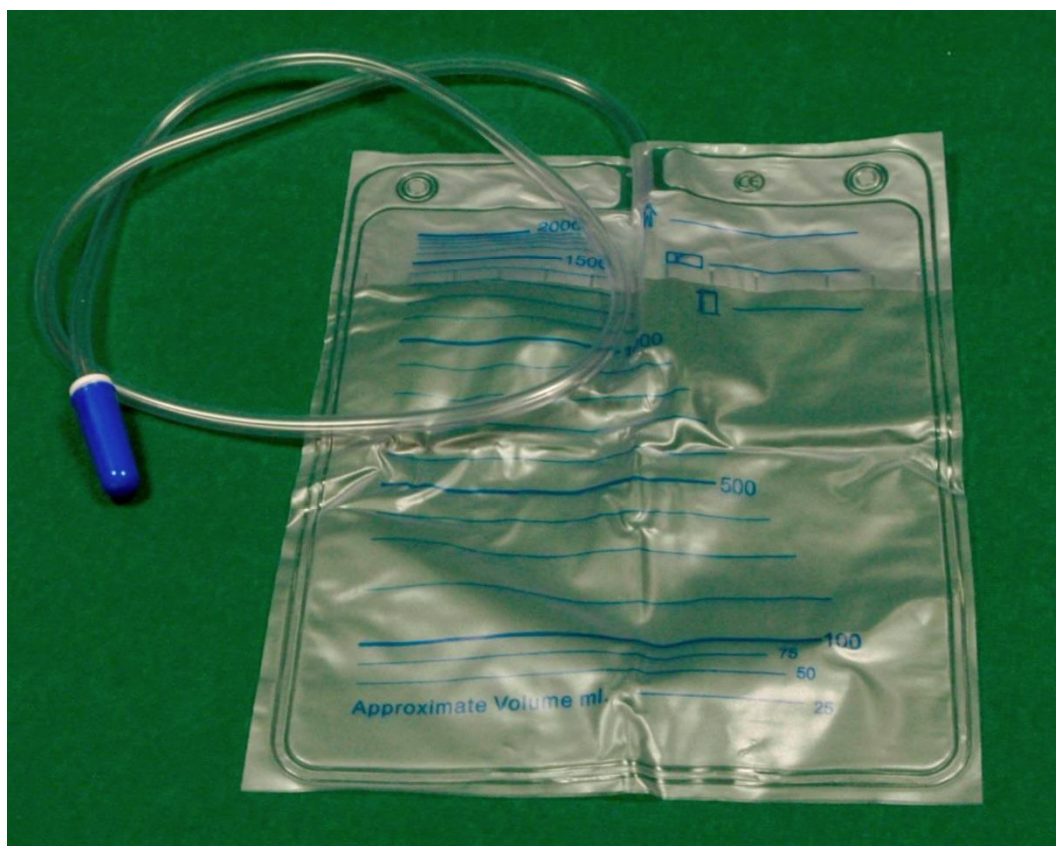
## Kit for paracentesis

Code	Description	Components	N. pcs
H92120E	PARASET 2 WITH NEEDLE 16GX51 MM	15 mm packaged cannula needle with 16GØ 3-way stopcock 60 ml syringe 2 lt drainage bag with non-return valve and drainage tap	30,00
H92018E	PARASET 5 WITH VERESS NEEDLE	100 mm Veress needle 3-way stopcock 60 ml syringe 5 lt drainage bag with non-return valve and drainage tap	20,00
H92160E	PARASET 5 WITH NEEDLE 16GX51 MM	15 mm packaged cannula needle with 16GØ 3-way stopcock 60 ml syringe 5 lt drainage bag with non-return valve and drainage tap	20,00
H92200E	PARASET 8 WITH NEEDLE 16GX51 MM	15 mm packaged cannula needle with 16GØ 3-way stopcock 60 ml syringe 8 lt drainage bag with non-return valve and drainage tap	20,00
H92240E	PARASET 12 WITH NEEDLE 16GX51 MM	15 mm packaged cannula needle with 16GØ 3-way stopcock 60 ml syringe 12 lt drainage bag with non-return valve and drainage tap	15,00



## Kit for paracentesis

Code	Description	Components	N. pcs
H92005E	REPLACEMENT BAG FOR PARASET 5		40,00



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