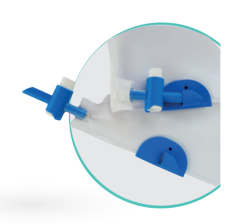


- High quality at a reasonable price
- Vast range of models
- Tightly-sealed bag
- Latex-free devices
- Also available in the Plus version













### 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 back flow 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 operation sthrough a practical push-pull tap not fitted on the other models, where the precut on the top of the bag is used.

STERILE VERSIONS			
CODE	MODEL	TUBE LENGTH	PACKAGING
H90220E	SICURA 90 S	90 cm	100 pcs
H90230E	SICURA 130 S	130 cm	100 pcs
H90730E	SICURA V 90 S	90 cm	100 pcs
H90740E	SICURA V 130 S	130 cm	100 pcs
H90240E	SICURA PLUS 90 S	90 cm	100 pcs
H90250E	SICURA PLUS 130 S	130 cm	100 pcs

# 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 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:
- 2000 ml bag with non-return valve and drainage tap with an extremely functional 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 bagas 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.

EXEL 2000				
CODE	MODEL	TUBE LENGTH	PACKAGING	
H90320E	EXEL 2000 - 90	90 cm	50 pcs	
H90330E	EXEL 2000 - 110	110 cm	50 pcs	
H90340E	EXEL 2000 - 130	130 cm	50 pcs	

EXEL 2000 PLUS				
CODE	MODEL	TUBE LENGTH	PACKAGING	
H90389E	EXEL 2000 - 90 PLUS	90 cm	40 pcs	
H90399E	EXEL 2000 - 110 PLUS	110 cm	40 pcs	
H90409E	EXEL 2000 - 130 PLUS	130 cm	40 pcs	









## CLOSED-CIRCUIT DRAINAGE BAGS EXCEL 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 back flow to the patient, an antibacterial filter for internal pressure compensation and a drainage tap with 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 allows continuous and regular drainage
- Pasteur chamber which prevents bacterial back flow 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.

EXEL 2500				
CODE	MODEL	TUBE LENGTH	PACKAGING	
H90355E	EXEL 2500 - 90	90 cm	25 pcs	
H90365E	EXEL 2500 - 110	110 cm	25 pcs	
H90375E	EXEL 2500 - 130	130 cm	25 pcs	

EXEL 3000				
CODE	MODEL	TUBE LENGTH	PACKAGING	
H90420E	EXEL 3000 - 90	90 cm	25 pcs	
H90430E	EXEL 3000 - 110	110 cm	25 pcs	
H90440E	EXEL 3000 - 130	130 cm	25 pcs	

EXEL 5000				
CODE	MODEL	TUBE LENGTH	PACKAGING	
H90451E	EXEL 5000 - 90	90 cm	25 pcs	
H90461E	EXEL 5000 - 110	110 cm	25 pcs	
H90471E	EXEL 5000 - 130	130 cm	25 pcs	









### CLOSED-CIRCUIT DRAINAGE BAGS EXCELLENCE 2000-EXELLENCE 2000 PLUS

The carefully conceptualized design, attention to details and the selection of high-quality materials, make the device highly practical and reliable at a reasonable cost.

The EXCELLENCE line in corporates two types of bags with 2000 ml capacity:

- EXCELLENCE 2000
- EXCELLENCE 2000 PLUS

Both products offer a closed-circuit drainage system perfect to prevent infections of the urinary tract.

#### **EXCELLENCE 2000**

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

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 of urine samples.

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

EXCELLENCE 2000 does not have a support handle, which can however be purchased separately.

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

EXCELLENCE 2000				
CODE	MODEL	TUBE LENGTH	PACKAGING	
H90321E	Excellence 2000 - 90	90 cm	50 pcs	
H90331E	Excellence 2000 - 110	110 cm	50 pcs	
H90314E	Excellence 2000 - 130	130 cm	50 pcs	

#### **EXCELLENCE 2000PLUS**

The bag with easy-to-read approximate graduated scale has a non-return valve which prevents fluid back flow 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 allows continuous and regular drainage.
- Pasteur chamber which prevents bacterial backflow creating a discontinuity in fluid drainage
- 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 PLUS				
CODE	MODEL	TUBE LENGTH	PACKAGING	
H90391E	Excellence 2000 - 90 Plus	90 cm	40 pcs	
H90401E	Excellence 2000 - 110 Plus	110 cm	40 pcs	
H90411E	Excellence 2000 - 130 Plus	130 cm	40 pcs	









# 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 (5-litre bag)
- 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 strenght thus providing maximum safety of the device.

The bags are available in standard conformation in individual packaging sterilizedby EtO.

	EXEL 5000 WITHOUT NON-RETURN VALVE					
CODE	MODEL	TUBE LENGTH	PACKAGING	CHARACTERISTICS		
H90452E	EXEL 5000-90	90 cm	25 pcs	5-litre drainage bag equipped with filter, Pasteur drip chamber, drainage tap with rigid storage support and handle with two different types of attachment (one fixed with two tabs and		
H90462E	EXEL 5000-110	110 cm	25 pcs	one mobile with clamp).  Drainage tube fitted with tube-clamp plate and sheet clip.		
H90472E	EXEL 5000-130	130 cm	25 pcs	<ul> <li>Graded catheter cone with universal connector with drawing point and protective cap.</li> </ul>		

UBH 8				
CODE	MODEL	TUBE LENGTH	PACKAGING	CHARACTERISTICS
H90520E	UBH 8-90	90 cm	20 pcs	8-litre drainage bag equipped with filter, non- return valve, drainage tap with storage pocket and handle for deambulation of
H90530E	UBH 8-110	110 cm	20 pcs	the patient, equipped with clamps for attachment to the bed.
H90540E	UBH 8-130	130 cm	20 pcs	<ul> <li>Drainage tube</li> <li>Graded catheter cone with universal connector and protective cap.</li> </ul>

UBH 12				
CODE	MODEL	TUBE LENGTH	PACKAGING	CHARACTERISTICS  • 12-litre drainage bag equipped with filter, non-
H90650E	UBH 12-90	90 cm	20 pcs	return valve, drainage tap with storage pocket and handle for deambulation of
H90660E	UBH 12-110	110 cm	20 pcs	<ul><li>the patient, equipped with clamps for attachment to the bed.</li><li>Drainage tube</li></ul>
H90670E	UBH 12-130	130 cm	20 pcs	<ul> <li>Graded catheter cone with universal connector and protective cap.</li> </ul>



### 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.

	NCH 700	
CODE	TUBE LENGTH	PACKAGING
H90590E	60 cm	25 pcs

