

# SYSTEM FOR MEASURING HOURLY DIURESIS MISURO



- Innovative and practical emptying system
- Measuring the quality and the quantity
- Latex-free
- Spare bags in various capacities



# 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 bed with two clamps (optionally the device can be supplied with a hook).

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 (1).

To empty the rigid container into the collection bag, turn the container anticlockwise (2) positioning it on the catch on the support handle. When all the contents have flowed into the bag (3) 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 (4).

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

The device is supplied in individual packaging sterilized by EtO.



MISURO			
MODEL	BAG	CODE	CODE (with hook)
MISURO 15	1500 ml (without drainage tap)	H90033E	H90033E-G
MISURO 20	2000 ml (with drainage tap)	H90034E	H90034E-G
MISURO 30	3000 ml (with drainage tap)	H90035E	H90035E-G
MISURO 35	3500 ml (without drainage tap)	H90037E	H90037E-G
MISURO 50	5000 ml (without drainage tap)	H90036E	H90036E-G

All the devices are available in multi-packs of 10 pieces.

## MISURO ACCESSORIES

If the bag needs to be replaced without having to disconnect the urinometer from the patient, Bioservice 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.

SPARE BAG		
CODE	CAPACITY	PACKAGING
H 901 11E	1500 ml	100 pcs
H 901 21E	2000 ml	50 pcs
H 901 30E	3000 ml	50 pcs
H 901 35E	3500 ml	100 pcs
H 901 45E	5000 ml	50 pcs