

UnoMeter™ Safeti™ Plus System

Hourly Diuresis Monitoring System (with Change Bag and KombiKon™ Sampling Port)

Intended use:

UnoMeter™ Safeti™ Plus is a mechanical and disposable urine meter which is intended to be used for collection, sampling and measuring urine volume output (diuresis) over time in critically ill patients. The device consists of a urine collection bag directly attached to a measuring device providing a closed collection system. The urine meter is attached to a Foley (bladder) catheter and the urine flows through the catheter to the chamber. The urine meter is designed with two non-return valves (NRVs) which help minimize retrograde infection.



Product range:

REF	Description
158100710190	1.5L Change bag, Straps and round hooks, 150 cm, EasiMT™
158101110190	1.5L Change bag, Straps and round hooks, 110 cm, EasiMT™
158100610190	1.5L Change bag, Straps, 150 cm, EasiMT™
158101010190	1.5L Change bag, Straps, 110 cm, EasiMT™
30 810 1S-90	1.5L Bag, Sterile single packed
47 810 1S-90	3.5L Bag, Sterile single packed

Material specifications:

Contains latex? No
Contains DEHP? No
Contains cotton? No
Contains paper? Yes (packaging only)
UnoMeter™ Safeti™ Plus urine meter Polyvinyl chloride (tubing, valve, film/foil), Acrylonitrile-butadiene-styrene, Styrene-acrylonitrile (chamber), Expanded polytetrafluoroethylene+Non-woven polyester (filter), Low density polyethylene, High density polyethylene (cap), Polyamide (hook), Thermoplastic polyester elastomer (strap), Polypropylene (clamp)
KombiKon™ needle-free sample port. Polyvinyl chloride, Polypropylene, High density polyethylene, Polyethylene, Thermoplastic elastomer

Certifications:

CE-marking? Yes (CE 2797)
Product classification Class I (EU)
Quality system certified to ISO 13485
Global Medical Device Nomenclature (GMDN)32072 except 30 810 1S-90 and 47 810 1S-90: 58921

Sterilization:

Sterile? Yes
Sterilized by Ethylene oxide
Shelf life 4 years except 30 810 1S-90 and 47 810 1S-90: 5 years

Packaging specifications:

REF	Shipping carton				MOQ, pcs
	Qty, pcs	Dimensions, mm (LxWxD)	Gross Wt. kg	Volume m ³	
158100710190	10	400 x 359 x 270	4.5	0.039	10
158101110190	10	400 x 359 x 270	4.3	0.039	10
158100610190	10	400 x 359 x 270	4.4	0.039	10
158101010190	10	400 x 359 x 270	4.2	0.039	10
30 810 1S-90	100	375 x 280 x 180	3.1	0.019	100
47 810 1S-90	100	375 x 280 x 180	5.6	0.019	100

Storage and handling:



Instruction for use:

Yes