

# U-Meter Plus

## with Fixed Bag

### Intended use:

**U-Meter 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. Fitted with bottom outlet.

The products are intended for single use only.



### Product range: U-Meter Plus System Fixed Bag

REF	Description
15810041019x	2L fixed bag with free flow valve, straps, 110 cm
158101210190	2L fixed bag with free flow valve, straps, 150 cm
15810051019x	2L fixed bag with free flow valve, straps& round hook, 110 cm
158101310190	2L fixed bag with free flow valve, straps& round hook, 150 cm

Description	Ref
16010021019x	Round hanger
16010031019x	Square hanger

\* Here noted as x, reference codes contain additional digits (1-5) representing a language code.

### Material specifications:

<b>Contains latex?</b>	No
<b>Contains DEHP?</b>	No
<b>U-Meter Plus</b>	Polyvinyl chloride (tubing, valve), 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)
<b>Needle-free sample port</b>	Polyvinyl chloride, Polypropylene, High density polyethylene, Polyethylene, Thermoplastic elastomer

### Storage and handling:

