

U-Meter Plus with Fixed Bag and Luer-Lock Sampling Port

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:				
REF	Description			
158100140190	2L fixed bag with free flow valve, straps& round hook, 110 cm			
158100150190	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:	
Contains latex? Contains DEHP?	No No
U-Meter Plus	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),
Luer-Lock port	Polypropylene (clamp) Polycarbonate, Silicone Rubber



