

U-Meter 500 with Change Bag

Intended use:

U-Meter 500 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 products are intended for single use only



Product range:				
Description		Straps	Straps&hanger	Straps&round hook
		Ref*	Ref*	Ref*
U-meter 500 2.0L, BO, NRV, needle-free sample port	1100 mm tubing	2500118x	2503218x	2503318x
	1500 mm tubing	2501218x		2504518x
U-meter 500 2.0L, BO, needle-free sample port	1100 mm tubing	2500418x		2503918x
	1500 mm tubing	2500818x	2504118x	2510418x
U-meter 500 2.0L, BO, double lumen tube, needle-free sample port	2000 mm tubing		2512618x	
U-meter 500 2.0L, BO, NRV	1100 mm tubing	2510618x		
U-meter 500 3.0L, BO, NRV	1100 mm tubing	2501618x		

Description	Ref	
Round hanger	8607357x	
Square hanger	8607557x	
Urimetr bag 1.5L	8402118x	
Urimetr bag 2.0L	8406118x	
Urimetr bag 2.0L, BO	8407718x	
Urimetr bag 3.0L	8406318x	
Urimetr bag 3.0L, BO	8406218x	

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

Material specifications:

Contains latex? Contains DEHP? Polyvinyl chloride (tubing, valve), **U-Meter Plus**

Styrene-acrylonitrile (chamber, cylinder), polyethylene (cap), Polyamide (hook), Thermoplastic polyester elastomer (strap), Polypropylene (clamp, anti-kink device)

Bag Polyvinyl chloride Sample port

Polyvinyl chloride, Polypropylene, High density polyethylene, Polyethylene, Thermoplastic elastomer

Storage and handling:









Zavodskaya Str., 50 Fanipol, BY-222750 Dzerzhinsk region Minsk oblast, Belarus

Office: +375 17 555 32 46 · Cell: +375 29 131 59 84 · Fax: +375 17 555 32 59



No