

All purpose uroflowmeter



Key Benefits

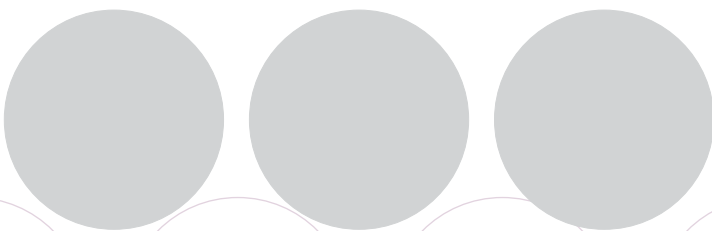
- Suitable in all care settings - hospital, physicians' office, patients' home, LUTS clinic etc
- Wireless connectivity to maximise patient privacy and use of space
- Unique choice of flow meters: weight cell and the gold standard spinning disk
- Integrated printer provides easy, hassle free documentation
- Practical and intuitive set up to fit individual customers' needs
- Real time display of patient's flow
- Nomograms available as standard
- Weight cell stores 100 flows and so ideal for home use and voiding diaries



mediwatch

Providing Complete Urological Diagnostic Services

urodyn+



Suitable for all care settings

The Urodyn+ can be used with a range of accessories designed to meet the needs of different care settings, see above. The unit can be mounted on the wall or stand or simply placed on a desk.

Technical Specifications

Display format	5.5" monochrome LCD touch screen (Resolution 320x240)
Transducer types	Spinning Disc Flow Meter or weight cell flow meter
Connection to flow meters	Wireless (Bluetooth) or cable
Flow device options	Flow timeout 10 s, 20 s, 30 s, 1 min or 2 min Auto delete or store recorded flows Filter settings: standard or Thompson
Built-in Printer	Thermal – 57 mm print out
Data Input	Enter by on screen QWERTY keyboard
Power input	18V DC connects instrument to operating power
Power consumption	2A max
Battery	12 Volt rechargeable
Dimensions	W x D x H = 36 x 25 x 9 cm
Weight	3.0 kg including battery
Battery	12 V DC (10 cells) NIMH
Battery capacity	4.5 Ah

Accessories

Description	Part Number
Urodyn+ with weight cell flow meter and frame	UD2A1001
Urodyn+ with Spinning Disk flow meter	UD2A1002
Thermal paper	E0230
Mobile stand on wheels with plastic tray	PA-00231
Urinal (for use with the weight cell only)	E0111
Collapsible portable stool with funnel & shoulder bag (for use with the weight cell only)	E0313
Commode (for weight cell)	E-0109
Commode (for spinning disk)	9021B0103
Mobile stand on wheels with tilting-head	PUR00020