

# urodyn+



Display format Transducer types Connection to flow meters Flow device options

Built-in Printer
Data Input
Power input
Power consumption
Battery
Dimensions
Weight
Battery
Battery
Battery

3.3 minotentime tect out at steep nesotation 3 cepts
Spinning Disc Flow Meter or weight cell flow meter
Wireless (Bluetooth) or cable
Flow timeout 10 s, 20 s, 30 s, 1 min or 2 min
Auto delete or store recorded flows
Filter settings: standard or Thompson
Thermal – 57 mm print out
Enter by on screen QWERTY keyboard
18V DC connects instrument to operating power
2A max
12 Volt rechargeable
Wx D x H = 36 x 25 x 9 cm
3.0 kg including battery
12 V DC (10 cells) NIMH
4.5 Ah

### Wireless Spinning Disc Flow Meter

Flow Rate	Range	0 – 50 ml/s
	Resolution	Resolution 1 ml/s
	Accuracy	+/- 5 %
Volume	Range	0 – 1.500 ml
	Resolution	1 ml
	Accuracy	+/- 5 %
Input		24 V DC/1.0 A
·		

#### Wireless Weight Cell Flow Meter

Flow Rate	Range	0 – 50 ml/s	
	Resolution	1 ml/s	
	Accuracy	+/- 5 %	
Volume	Range	0 – 1.500 ml	
	Resolution	1 ml	
	Accuracy	+/- 5 %	
Flows stored		Max. 100	
Battery		6V DC 85 cells) NIMH	
Battery Capacity		2 Ah (nominal)	





# 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.

# Choice of spinning disk and weight cell flow meter

Uniquely the Urodyn+ can use either the gold standard spinning disk or a weight cell flow meter.

# **Truly wireless operation**

The Urodyn+ can be connected to the flow meter (either the spinning disk or weight cell) either by Bluetooth or by cable. In addition while using the weight cell the Urodyn+ can be operated by battery, making the Urodyn+ the only truly wireless uroflow meter.

# Wide range of set up options

The large screen provides users with easy to use drop down menus that enable them to configure the Urodyn+ exactly how they want it. Options include: number of print copies, flow scales (male/female), nomograms (Liverpool and Siroky), flow timeouts, default gender, filter options etc.

### Home use

The Urodyn+, used with the weight cell flow meter, is ideal for home or mobile use. The weight cell can store up to 100 flows and so can be used separately from the Urodyn+ in a home care or nursing home care setting. The flows can then be printed out when the weight cell is re-connected with the Urodyn+.

## **Accessories**

Description	Part Number
Urodyn+ with weight cell flow meter and frame Urodyn+ with Spinning Disk flow meter Wall mounting bracket Thermal paper Mobile stand on wheels Urinal (for use with the weight cell only) Collapsible portable stool with funnel & shoulder bag (for use with the weight cell only) Commode	UD2A1001 UD2A1002 UD2C103ONC1 E0230 PA-00231 E0111 E0313

 $\epsilon$