



## UROSCAN AUTONOMOUS **UROFLOWMETRY** SYSTEMS

- **Smart Uroflowmetry Solution**
- **Automatic Flushing**
- **Voice Navigation**
- **Natural Environment**





**Scan your barcode**



**Micturate**



**Wait a few seconds**



**Get the result**

## GENERAL SPECIFICATIONS

	MODELS	
	ADVANCED	PLUS
Operator-free usage	✓	✓
Automatic flushing	✓	✓
Automatic patient registration via barcode	✓	✓
Ability to do EMG	–	✓
Abdominal EMG	–	0
Ability to adjust EMG sensitivity	–	✓
Biofeedback	–	✓
Siroky Nomogram	✓	✓
Ability to start testing with barcode	✓	✓
Visual navigation	✓	✓
Voice navigation	✓	✓
Ability to start testing with barcode	✓	✓
Automatic detection of test beginning and ending	✓	✓
Adjustment of test beginning and ending time	✓	✓
Integration into the Hospital Automation System (PACS)	✓	✓
Built-in screen	✓	✓
Instant volume and flow chart display	✓	✓
Multi-language support	✓	✓
Suitable for disinfection	✓	✓
User-friendly interface	✓	✓
Instant technical service support	✓	✓

0: Optional

## TECHNICAL SPECIFICATIONS

### Standard Parameters :

Average flowrate  
Voiding time  
Flowtime  
Time to peak flow  
Peak flowrate  
Voided volume  
Delay time

### Standard Functions :

Range for flowrate: 0-100 ml/sec  
Range for voided volume: 0-2000 ml

**Measurement sensitivity : 1 ml**

**Screen Size (Inch) : 7**

**Screen Resolution : 1024\*600 pixels**

### Printer Properties :

80 mm (No Cartridge Cost)

### Software Usage Platforms :

\*Computer/ Tablet/Phone/ Devices with wireless connection

### Device Dimensions

35cm\*70cm\*150cm (L\*W\*H)

\*Uroscan and administrative devices must be on intranet.

