

- All Necessary Uroflow Parameters
- User Friendly Software
- Automatic Start /Stop
- Visual & Voice Navigation
- Automatic Cleaning Feature
- HL7 & PACS Integration
- Real-Time Technical Service Support



UROSCAN BASIC

UROSCAN
AUTONOMOUS
UROFLOWMETRY
SYSTEMS



Rheme GmbH

www.rheme.de

GENERAL SPECIFICATIONS

- Operator-free usage ✓
- Automatic flushing ✓
- Automatic patient registration via barcode ✓
- Siroky nomogram ✓
- Ability to start the test remotely ✓
- 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 ✓
- Instant technical service support ✓



Scan your barcode



Micturate



Wait a few seconds



Get the result

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

41cm*51cm*90cm. (L*W*H)

*Uroscan and administrative devices must be
on Intranet.

