FUNCTIONAL DIAGNOSTIC

tic Medizintechnik Endelner Feld 9 • D - 46286 Dorsten Phone: +49 (0) 23 69 . 20 85 - 35 Fax: +49 (0) 23 69 . 20 85 - 10 Email: diagnostik@ticmed.de Web: www.ticmed.de Sother products in the DIAGNOSTICline

GALILEO	High-end urodynamics system + video
NEWTON	Compact flexible urodynamics system
KOPERNIKUS	Combined uroflowmetry & EMG
	measurement system
CASSINI	Anal manometry with EMG
SMARTFLOW	Wireless uroflow measurement system



NEXT GENERATION UROFLOWMETRY

Fully integrated thermal printer with Easy-Load

In an ongoing dialogue with users and in close collaboration with specialists and research institutes, **tic** Medizintechnik develops sophisticated diagnostic solutions for urological, gynaecological and proctological doctors in the fields of functional diagnostics and pelvic floor and impotence therapy.

Our diagnostic and therapy systems enjoy an excellent reputation in registered practices, hospitals, private clinics and leading university hospitals. In product development, the issue of safety is our number one priority, one we never lose sight of. Voice o perated user guidance LED touch panel Card slot for electronic healthcare card

C€₂₇₉₇



Tuture proof thanks to update function

tic Medizintechnik

UD UROPORT VIC

0

Uroflowmetry system

Innovative basic diagnostics with speech reproduction

BASIC DIAGNOSTICS OF THE UROPORT^{NG}

a powerful, low-cost uroflowmetry system specifically to meet the daily needs of medical centres and clinics.

The highlights

- Innovative operation with speech support
- 4" high-speed thermal printer with Easy-Load function •
- High precision scales
- Optional wall mounting •
- Quick to set up and easy to clean •
- Scaling of the volume curve (25 ml/s or 50 ml/s) •
- Adjustable measuring modes (automatic/manual) •
- Determine urinary flow parameters as per ICS standard •
- Siroky and Liverpool nomograms (optional), can be deactivated
- Card reader for electronic (G2) healthcare cards (optional) •
- Custom printouts (doctor/medical centre information/logo) •
- Future proof thanks to update function



Printout of a measurement taken with the UroPort^N



Medical Centre Dr Sample Urology Sample Street 0 00000 Sample To

Patient :		
GebDat.:		
Straße :		
Wohnort :		
Krankenk.:		
VerNr. :		
Messung : 06.07.2	:021 14:	11
Messergebnisse Urot	flowmetri	e
Maximale Flussrate	Qmax :	20,2
Mittlere Flussrate	Oave :	15,5
Gesamtvolumen	Vcomp:	225,9
Miktionszeit	Tmik :	14,6

Flusszeit Zeit bis Qmax TOmax /olumen bei Oma

