HEALTH IS THE HEART OF OUR BUSINESS.



MEDICAL BIKE

THE CYCLE ERGOMETER FOR ALL REQUIREMENTS

MEDTEC

ECG

Finally, a bike that works for every patient Created with accessibility in mind Intelligent handle bar adjustment Electrical or manual saddle height adjustment



MANAGE COMPLEX DATA EASILY AMEDTEC ECG pro

TECHNICAL DATA

Brake system	microprocessor-controlled eddy current brake,
	load range 5 – 999 Watts, speed independent,
	adjustable in steps of 1 Watt
Displays	LED-display, on front panel display of cycle speed, load and optimal
	cycling speed, on the top panel display of cycling speed and optimal
	cycling speed, display unit rotatable by 180°
Adjustments	saddle height 70 – 102,5 cm
	handle bar continuously adjustable by 360°
	ergonomic adjustable head joint optional available*
	adjusting screws to compensate for uneven floors
Dimensions	102 x 56 x 120 cm (L x W x H)
Weight	approx. 57 kg
Rollers	integrated rollers on front of base plate to simplify transport
Maximum patient weight	200 kg
Power supply	100 – 240V / 50 – 60 Hz / 60 W nominal power
Interfaces	RS-232, USB and Bluetooth
Operating conditions	
Temperature	+10 to +40 °C
Humidity	30 – 75 %, no condensation
Standards	DIN EN 60601-1, DIN VDE 0750-238
Device protection class	
Applied part	Туре В
Classification	Ila according to MDD

VERSIONS

	Electrical saddle height adjustment	
medical bike mb-1 medical bike mb-3	~	
OPTIONS / ACCESSORIES	* ergonomic adjustable head joint adjustable pedal crank for children	
AMEDTEC Medizintechnik Aue GmbH	Practice Computer System Holter ECG Resting ECG 24 h ABPM	Manufacturer: Komitec elektronics GmbH Albin-Trommler-Str. 2

Schneeberger Straße 5 · 08280 Aue · Germany Phone: +49 (0)3771 59 82 70 +49 (0)3771 59 82 790 Fax: info@amedtec.de · www.amedtec.de



D-08297 Zwönitz

AMEDTEC ECGpro®

Œ Certificate: DIN EN ISO 13485 0681

Errors and omissions excepted M0685 018-0611-2_02