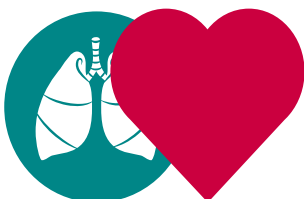


HEALTH IS THE HEART OF OUR BUSINESS.

# MEDICAL BIKE

THE CYCLE ERGOMETER FOR ALL REQUIREMENTS

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	I
Applied part	Type B
Classification	IIa according to MDD

## VERSIONS

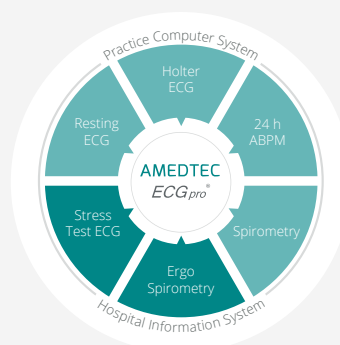
Electrical saddle  
height adjustment

medical bike mb-1	-
medical bike mb-3	✓

## OPTIONS / ACCESSORIES

\* ergonomic adjustable head joint  
adjustable pedal crank for children

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



Manufacturer:  
Komitec electronics GmbH  
Albin-Trommler-Str. 2  
D-08297 Zwönitz

**CE** Certificate:  
0681 DIN EN ISO 13485

Errors and omissions excepted  
M0685 018-0611-2\_02