

Technical data	
Key parameters	Unit
Overhydration (OH) (pre-/postdialytic)	[L]
Lean tissue index (LTI)	[kg/m ²]
Fat tissue index (FTI)	[kg/m ²]
Total body water (TBW) (Urea distribution volume V)	[L]
Extracellular water (ECW)	[L]
Intracellular water (ICW)	[L]
ECW / ICW	-
Lean tissue mass	[kg] and [%]
Fat mass	[kg]
Adipose tissue mass	[kg] and [%]
Body Cell Mass	[kg]

Ordering information	
BCM - Body Composition Monitor System	Art. No.
BCM - Body Composition Monitor device, 10 PatientCards, 10 electrode sets, Fluid Management Tool software CD-ROM (single user license), patient cable, External USB 2.0 Card Reader, AC adapter, Test box	H02 201 1
Fluid Management Tool	Art. No.
Additional single user license	M35 140 1
PatientCards	Art. No.
10 pieces	M34 860 1
BCM - Body Composition Monitor Electrodes	Art. No.
40 disposable electrodes (10x4)	M35 143 1

**26.
pirkimo
dalis**

Technical changes reserved!

Technical Information	
Measurement time	approx. 2 min
Data output	LC-Display; integrated SmartCard writer
Measuring frequency range	50 discrete frequencies in the range from 5 – 1000 kHz
Battery	Lithium-Ion battery, capacity 5 hours
AC adapter	100 – 240 V AC; 50 – 60 Hz
Operating conditions	0° – 35°C, 30 – 70% humidity
Dimensions	16.9 x 11.2 x 27.2 cm (W x H x D), 2 kg (weight)
Languages	English, German
Medical product class	Ila



Fresenius Medical Care