

KERN MAP ELECTRONIC HANDLE DYNAMOMETER (40, 80, 130 KG)

Ref. EKMAP03







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29/08/2024 12:01:40 - For information purposes only, can be subject to change

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Description

• As part of post-accident rehabilitation, this device allows nursing staff to monitor and maintain the patient's physical fitness in a supervised manner• Real-time mode: directly displays the real force•

Peak/max mode: displays the maximum force of a handshake. Average mode:

calculates the average force of two handshakes

· Counting mode: counts the number of clamping movements that exceed a predefined limit value-

Integrated AUTO-OFF function after one minute to save batteries.

Interchangeable springs allow you to quickly change the resistance (additional spring sets for 20 kg and 40 kg supplied)

• The different resistance levels of the springs make it possible to use this handle dynamometer in a targeted manner with different patient groups: children, the elderly, athletes in rehabilitation, etc... •

Safe and easy handling thanks to non-slip rubber handles

- · Conversion of units possible between kg and lb
- Delivered in a sturdy case for simple and safe transport and for storing spring sets (dim. Case (W x D x H) 350 x 265 x 85mm)•

LCD screen, height of numbers 12 cm•

- 1 CR 2450 battery included (service life approx. 53 h)
- Net weight 0.3 kg

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Features

CE Marking	NONE	Medical device	No
Bar code	4045761095731	HS Code	84231090
Warranty (months)	24	Country	Germany
DIMENSIONS AND WEIGHT			
Packed unit / Width (cm)	nc	Packed unit / Height (cm)	nc
Packed unit / Length (cm)	nc	Packed unit / Weight	nc
SPECIFIC STORAGE CONDITION	S		
Minimum temperature	NA	Max temperature	NA
Minimum humidity	NA	Maximum humidity	NA
OTHER FEATURES			
Packed unit / Quantity	1		

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