











neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



KERN hand force gauge Max 80 kg: d= 100 g

€265.00 plus VAT & Shipping

Product Images



Description

- Particularly suitable for use in rehabilitation centers to determine the closing force of the hand
- Four measurement modes that help medical staff to check the fitness status of the patient's hand and to train it in a controlled manner, e.g. as part of a rehabilitation program:
 - o Real-time mode: directly displays the current force
 - o Peak mode: displays the maximum force of a hand grip
 - o Average mode: calculates the average force of two hand grips
 - o Count mode: counts the number of presses that exceed a previously defined limit force
- Suitable for detecting reduced hand forces and a resulting risk of morbidity in aging people or malnutrition, e.g. in the course of chemotherapy or the like
- As part of a rehabilitation program, this allows medical staff to check the fitness status of the patient's hand and to train it in a controlled manner
- Safe and comfortable handling due to non-slip rubber grips
- AUTO-OFF function after 1 minute to save battery power
- Unit changeover from kg to lb possible
- KERN MAP 80KIS: Special version for children: The low grip depth allows an ergonomic grip especially for small children's hands
- Exchangeable springs allow quick change of capacity (additional spring sets included in delivery)
- Due to the different degrees of hardness of the individual springs, the hand dynamometer can be used universally with a wide range of patient groups, such as children, seniors or in sports medicine
- Sturdy case for safe and easy transport as well as storage of the additional spring sets, standard, W×D×H 350×265×85 mm

Additional Information

No.	KP-4685
Manufacturer (Brand)	KERN
EAN	4058072142865
Transport temperature	Room temperature
Color	light gray
Readability	100 g
Weighing range MAX	80 kg
Manufacturer	CORE
Type scale	Force gauge
Weighing units	kg

