

MG4800

Wireless Grip Strength Dynamometer

The MG4800 medical handgrip dynamometer is specially designed for arm rehabilitation and evaluation. It's a great tool for therapists and rehabilitation trainers to aid in strengthening and training the muscles in the hand and arm.

The dynamometer can be adjusted to different levels of resistance for different individuals. Three modes are available, measuring maximum grip strength, average grip strength, or number of repetitions that meet the selected minimum grip force. Results can be transmitted wirelessly to EMR system formore convenient data management and tracking.

Featuring multi-color charging status indicator for rechargeable battery, a full charge can be completed in 2.5 hours.





Multiple spring options



- Average grip strength
- Maximum grip strength
- Count Mode

Specifications

Capacity	80 kg (Blue spring) 40 kg (Green spring) 20 kg (Red spring) 130 kg (Optional)
Grip span	64 mm
Graduation	0.1 kg
Overall Dimensions	212 x 55 x 110 mm
Device Weight	0.33 kg
Power Supply	RCR-123A Li-ion rechargable battery
Data Transfer	Wireless & USB
Accessories	Carry case, three spring options USB Type-C cable, USB charger



Carrying case



Charder Electronic Co., Ltd.

No. 103, Guozhong Rd., Dali Dist., Taichung City 41262 Taiwan

TEL: +886 4 2406 3766 FAX: +886 4 2406 5612

Email: info_cec@charder.com.tw www.chardermedical.com