

# MG4800

## Hand Grip Dynamometer



A new way to measure and evaluate the recovery from trauma



Easy to replace spring by user



Three standard spring sets to meet multiple needs

### Features

- Designed for forearm, wrist, and hand strength evaluation and training
- Measuring capacity can be set up to 20, 40, 80 kg by changing springs
- Exchanging springs is easy and takes less than a minute
- Max mode for record the maximum grip force
- Ideal for occupational therapists or rehabilitation
- AVG mode to average grip force of right hand and left hand
- Count mode for target grip force counting
- Suitable for physiotherapist to evaluate rehab progress

### Specifications

Model	Display	Capacity	Graduation	Dimensions	Grip Span	Functions	Accessories
MG4800	Embedded 0.5 inch LCD screen with 4 digits	80 kg (Blue spring) 40 kg (Green spring) 20kg (Red spring)	100g	110 x 215 x 55 mm	64mm	Zero, Average, Max, Count mode	Carry case, three standard spring settings