

## Hand rollers

### 4.5 lb Hand Roller (pictured)



- » 4.5 lb (2045g) roller features a steel core with a Shore scale A 80 durometer silicone rubber cover
- » Diameter of 3.75" (95 mm) and a width of 1.75" (45 mm)
- » Legs on handle extend beyond the circumference of the roller to protect roller surface
- » Slots on handle allow roller axles to "float" only the weight of the roller during operation
- » Meets the requirements of PSTC Appendage B, 2.8 and other industry standards

### 10 lb. Hand Roller



- » 10 lb (4540 g) roller features a solid steel core with an 8 RMS polished surface
- » Diameter of 5.00" (127 mm) and a width of 1.75" (45 mm)
- » Legs on handle extend beyond the circumference of the roller to protect roller surface
- » Slots on handle allow roller axles to "float" only the weight of the roller during operation
- » Meets the requirements of PSTC Appendage B, 2.8 and other industry standards

### FINAT Hand Roller



- » 2 Kg (4.4 lb) roller features a steel core with a shore scale A 80 durometer silicone rubber cover
- » Diameter of 85 mm (3.34") and a width of 50 mm (1.97")
- » Legs on handle extend beyond the circumference of the roller to protect roller surface
- » Slots on handle allow roller axles to "float" only the weight of the roller during operation
- » Meets the requirements of FINAT standard 2.1