

introducing the
next generation
HALO
The Digital
Goniometer



www.halomedicaldevices.com

Evolving Physical therapy



Next generation goniometer

**HALO Medical Devices has developed
the next generation digital goniometer.**

The new and proven technology represents an innovative approach to measuring joint range of motion. Practitioners can now use advanced digital and laser technology to deliver and document precision therapy to patients. Available to purchase today.

Improves patient care and enhances practice management

Some key advantages and specifications include:

- > Higher accuracy ± 1 degree—precision assessment for patient confidence.
- > One handed use—you can now support your patient's limb with your free hand.
- > Faster measurements, clear, large LCD display—delivers reading for you, with no guesswork.
- > Collimated laser beams—project the full length of any limb to intersect with anatomical landmarks for repeatable measurements.

HALO[®]
MEDICAL DEVICES



introducing the
next generation

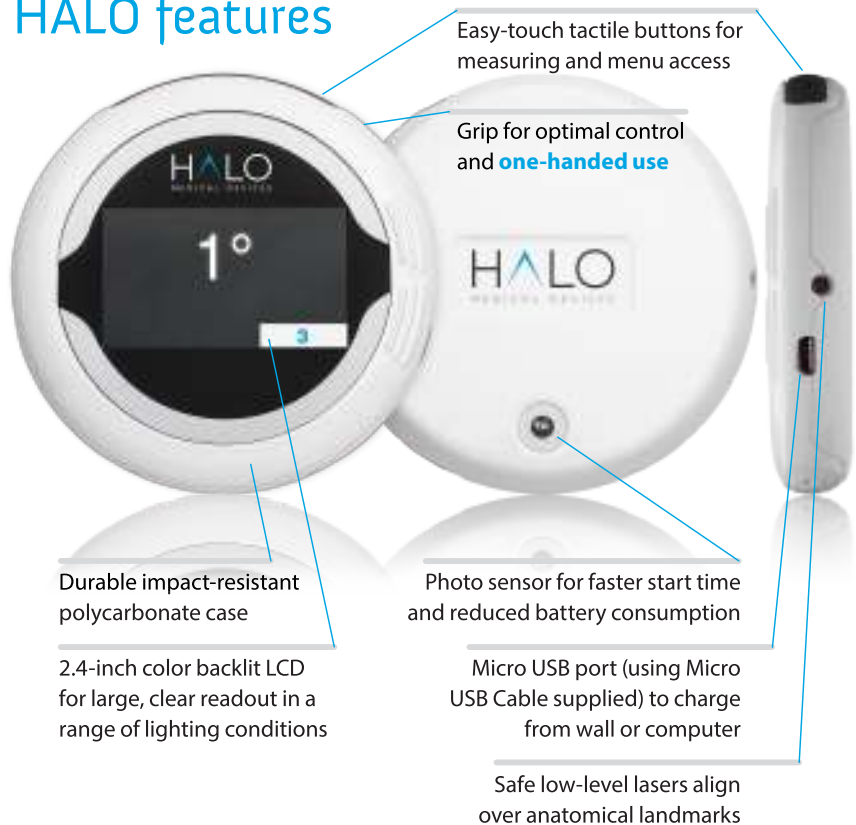
HALO

The Digital Goniometer

Evolving Physical therapy

www.halomedicaldevices.com

HALO features



HALO specifications

Dimensions (h x w x d): 88 mm x 88 mm x 17 mm

Weight: 85 g

LCD: 2.4-inch (diagonal) backlit display with 50mm x 28mm viewing area, providing 184 x 320 pixels in full colour. LCD is TFT type.

Battery: Lithium Ion Polymer rechargeable battery (3.7V, 1050 mAh)

Laser: Low-level, Class 1, safe beam laser

Charging: Via Micro USB port or Supplied power adaptor (Input:100-240 V AC, Output:5 V DC, 50/60 Hz, 1A)

Operating temperature range: -10°C to +40°C

Compatibility: PC, Mac (no data is transferred)

Compliance: Designed to comply with IEC 60601-1 and CE mark of European Conformity. Complies with part 15B of the FCC rules.