



Hi-Res® flexion/hyper-extension plastic finger goniometer, -30° to 120°

Intended Purpose: permits observation of joint's axis of motion, and ROM measurements of MCPs, PIPs, and DIPS

- Measures a range of -30° hyperextension through 120° flexion
- Primary scale reads in 1° increments Goniometer arm has a linear scale in inches
- Goniometer arm remains at measurement until reset

other sizes and style plastic goniometers available	
12-inch 360°	12-1000*
8-inch 360°	12-1001*
6-inch 360°	12-1002*
6-inch 180° pocket	12-1005*
6-inch 360° rulongmeter	12-1006*

3-inch -30° to 120° finger 12-1012* * available standard or with white HiRes* strip behind numbers (add HR to end of product code for HiRes® model)

Measurement Tolerance

and centimeters

This device measures inches and centimeters with a tolerance of ± 0.04 inches (± 1 millimeter) and degrees with a tolerance of ±1 degree.

Disposal Method

Dispose of item in accordance with the local/regional/national/international regulations.

WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov

MARNING:

- Clean and disinfect device before and after each patient use
- Verify measurement markings are clearly visible Ensure smooth operation of all moving parts
- Align device properly with anatomical landmarks
- Apply gentle pressure during measurements
- Stop if patient reports pain or discomfort
- Store flat to prevent warping

Fabrication Enterprises Inc

Replace if accuracy becomes compromised

MD

Do not attempt to bend or modify the device











