

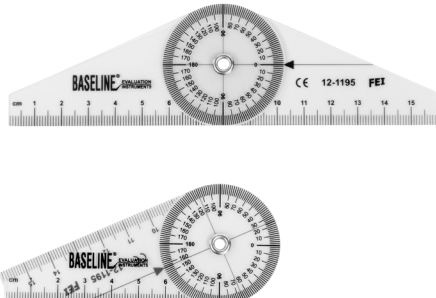
Plastic Angled Goniometer

User Manual

Intended Purpose

The Baseline® Plastic Angled Goniometer is used to measure joint range-of-motion (ROM).

Use: Place goniometer near joint to be measured; turn goniometer arms until pointer arrow on the arm is aligned with 0 on the scale; take joint through its range and adjust goniometer arms accordingly; the new degree the pointer arrow is aligned with is the angle measurement.



WARNING:

- Verify calibration before each use
- Clean device between patients
- Zero device before measurement

Measurement Tolerance

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.

FEI Fabrication Enterprises Inc
250 Clearbrook Road, Suite 240
Elmsford, NY 10523 (USA)
tel: +1-914-345-9300 • 800-431-2830
fax: +1-914-345-9800 • 800-634-5370
FabEnt.com



2862



AJW Technology Consulting GmbH
Breite Strasse 3
40213 Dusseldorf Germany



MedEnvoy

NL-IM-000000248

Prinseps Margrietplantsoen 33, Suite 123

2595 AM, The Hague (NL)



AJW Technology Consulting GmbH,
Düsseldorf, Zweigniederlassung Zürich
Kreuzplatz 2,
8032 Zürich, Switzerland



MedEnvoy Switzerland

Goldschmiedstrasse 28

6302 Zug
Switzerland