inclinometers

- place inclinometer near joint to be measured; turn dial until scale reads 0; take joint through its range; read range traveled directly from dial
- some measurements require the simultaneous use of 2 inclinometers

Baseline® Bubble® inclinometer

12-1056 Bubble® inclinometer (each) 75.00
12-1056-2 set of 2 135.00
12-1056-25 25 each 1,600.00

Baseline® AcuAngle® inclinometer

12-1149 AcuAngle® inclinometer (each) 100.00
12-1149-2 set of 2 180.00

Baseline® digital inclinometer

place inclinometer near the joint to be measured; press “zero” button; move joint through its range; press the “hold” button
read ROM directly after the joint has been taken through its range

Baseline® gravity inclinometer

place inclinometer near the joint to be measured; turn dial to 0; take joint through its range; read the total range directly from the dial
some measurements require the simultaneous use of 2 inclinometers

Baseline® universal inclinometer

measures ROM
set moveable dial so that the weighted indicator points to 0, move joint through its range and read dial

spinal assessment devices

- BROM Basic - BROM rotation lateral unit plus two universal inclinometers
- CROM Basic - CROM main frame, rotation arm and video
- CROM Deluxe - Cervical Range-of-Motion instrument
- PALM - PALpation Meter (skeletal alignment and leg length discrepancy instrument)
- BROM II - Back Range-of-Motion instrument
- PAA - Deluxe inclinometer
- Deluxe Universal Inclinometer
- CROM 3

A 12-1151 BROM basic 395.00
B 12-1155 CROM basic 395.00
C 12-1156 CROM deluxe 495.00
D 12-1180 PALM 225.00
E 12-1150 BROM II 495.00
F 12-1097 PAA universal inclinometer 70.00
G 12-1066 Deluxe universal inclinometer 100.00
H 12-1157 CROM 3 595.00

Fabrication Enterprises, PO Box 1500, White Plains, New York 10602 USA
tel: 800-431-2830 • 914-345-9300  Orders@FabEnt.com  fax: 800-634-5370 • 914-345-9800