

# inclinometers

# Baseline® Bubble® inclinometer

- 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
- standards codified in AMA Guide to the Evaluation of Permanent Impairment, third edition

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

# Baseline® AcuAngle® inclinometer

place inclinometer near joint to be measured; turn dial to 0; take joint through its range; read ROM from dial



adjustable feet along scale (side-to-side) adapt to body contours adjustable distance and allow measurable and repeatable placement

between feet

pointer is dampened by fluid to assure accurate ROM measurements

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

# 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

12-1057 digital inclinometer 125.00 12-1057-2 225.00 set of 2

# Baseline® gravity inclinometer



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

12-1055 gravity inclinometer 75.00 12-1055-2 142.50 set of 2

# Baseline® universal inclinometer



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

12-1070 inclinometer with clip 75.00 12-1071 inclinometer with headband 75.00

#### 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

				_	BROOK DESCRIPTION OF MANAGEMENT OF THE PROPERTY OF THE	Maria Cara Cara Cara Cara Cara Cara Cara	
	12-1151	BROM basic	395.00	Ε	12-1150	BROM II	495.00
3	12-1155	CROM basic	395.00	F	12-1097	PAA universal inclinometer	70.00
	12-1156	CROM deluxe	495.00	G	12-1066	Deluxe universal inclinometer	100.00
)	12-1180	PALM	225.00	Н	12-1157	CROM 3	595.00

Ε

Α В

C D