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

| $12-1056$ | Bubble ${ }^{\circledR}$ inclinometer (each) |
| :--- | :--- |
| $12-1056-2$ | set of 2 |
| $12-1056-25$ | 25 each |

75.00

2-1056-2 set of 2

Baseline ${ }^{\circledR}$ digital inclinometer

135.00

1,600.00

- 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 set of $2 \quad 225.00$

- 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
Baseline ${ }^{\circledR}$ gravity inclinometer


| $12-1055$ | gravity inclinometer | 75.00 |
| :--- | :--- | ---: |
| $12-1055-2$ | set of 2 | 142.50 |

Baseline ${ }^{\circledR}$ AcuAngle ${ }^{\oplus}$ inclinometer

- place inclinometer near joint to be measured; turn dia 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
 between feet and repeatable placement
- pointer is dampened by fluid to assure accurate ROM measurements

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\begin{array}{lll}
12-1149 & \text { AcuAngle }{ }^{\circledR} \text { inclinometer (each) } & 100.00 \\
12-1149-2 & \text { set of } 2 & 180.00
\end{array}
$$



- 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


