

use only one hand to measure your patient! stainless steel

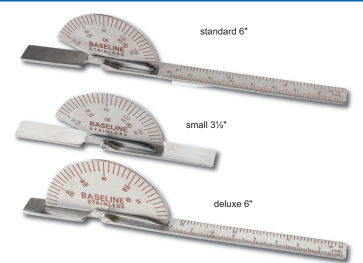
- measures 110° flexion through 40° hyperextension in 2° increments on plastic model (5° increments on metal model)
- arm has 10 cm/4" scale
- use your finger to move the measurement head through flexion, extension and hyperextension
- readings can be taken using only one hand; freeing the therapist's other hand to stabilize the patient during measurement or to record the measurement; the standard finger goniometer requires two hands to make a finger ROM measurement

| | stainless steel digit goniometer | | | plastic digit goniometer | |
|---------------------|--|-----------------|-----------------------|--|-----------------|
| 2-1016 2-1016-25 | stainless steel digit goniometer, each stainless steel digit goniometer, 25 each | 40.00 900.00 | 12-1014 12-1014-25 | plastic (black) digit goniometer, each plastic (black) digit goniometer, 25 each | 30.00 675.00 |

Baseline® 180° finger (small joint) goniometer



- stainless steel goniometer measures ROM of finger joints (metacarpophalangeal and interphalangeal) and other small joints including toes
- head has opposing 150° scales in 5° increments
- linear scale in cm and inches
- deluxe model has larger head and full 180° range



| each | | | 25 each | |
|-----------------------------|-------|------------|---------------------|--------|
| 12-1010 standard finger, 6" | 37.50 | 12-1010-25 | standard finger, 6" | 842.50 |
| 12-1011 deluxe finger, 6" | 40.00 | 12-1011-25 | deluxe finger, 6" | 900.00 |
| 12-1015 small finger, 3½" | 35.00 | 12-1015-25 | small finger, 3½" | 787.50 |

Baseline® finger flexion gauge

- clear plastic gauge simplifies and speeds measurement of composite finger flexion and finger-thumb opposition
- scale measures up to 10 cm

12-1060 finger flexion gauge 15.00

