# **EVALUATION INSTRUMENTS**

180° 8" goniometer

### 180° 14" goniometer

## 360° 14" goniometer

### 180° 6" goniometer

goniometers











- two opposing scales marked in 1° increments
- tension between the arms is controlled by the thumb knob
- stainless steel

12-1040 8", 180°

30.00

- two opposing scales marked in 1° increments
- extra-long arms for measuring all joints
- stainless steel

12-1041 14", 180° 40.00

- two opposing 180° scales and one 360° scale, all marked in 1° increments
- arm tension is controlled by thumb knob
- stainless steel

12-1050 14", 360°

50.00

- Robinson pocket-sized goniometer has a 180° scale in 5° increments and a 5" (121/2 cm) linear scale
- stainless steel

Baseline<sup>®</sup> Xtender<sup>™</sup> goniometer

12-1042 6", 180° 20.00 12-1042-25 450.00 25 each

> use on shoulders. hips, knees

and elbows

arms extend

## 180° X-ray goniometer



- document angles on X-ray negatives
- 180° head has two opposing scales marked in 21/2° increments
- black aluminum with easy-to-read white radiopaque markings

14", 180° x-ray goniometer 50.00 12-1030 8", 180° x-ray goniometer 45.00 12-1031 6", 180° x-ray goniometer 40.00 12-1032

## large joint goniometer



- 18" stainless steel goniometer measures large joints
- two opposing 180° scales marked in 5° increments
- linear scale marked with inches and cm

12-1020 18" large joint goniometer 50.00

## two stainless steel arms extend 81/2" to 281/2"

magnifier

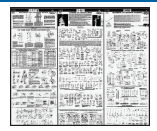
- easy-to-read, accurate instrument offers versatility for measuring large and small joints
- read the dual 360° high resolution scale through 2 magnifying lenses

Xtender™ goniometer 12-1036

50.00

arms extend

### **ISOM** measurement chart



- 36" x 30" wall chart illustrates measurement and recording rules from the American Academy of Orthopedic Surgeons
- goniometry, x-ray evaluation & anthropometric measurement

ISOM chart 50.00

## 6-piece goniometer set



- 6 goniometers in a padded carrying case
- 6" 180° Robinson pocket
- 14" 180° stainless steel 14" 360° stainless steel
- 6" stainless steel finger
- 8" 180° x-ray
- 8" 180° stainless steel

### Baseline® wrist inclinometer

- measures ROM of the wrist along all axes
- have patient grasp inclinometer handle; turn dial until scale reads 0; set first tab, take joint through range; set second tab. read range traveled directly from

for measuring large and small joints 4x magnifying lens to read

Lafayette Gollehon

goniometer

magnifier

the dual 180° highresolution scale and two stainless steel arms extending 91/2" to 26"

smooth precision glide

12-1043 goniometer set 215.00 12-0502 wrist inclinometer 45.00

12-1035

extendable 180°

75.00

259

dial

12-1095