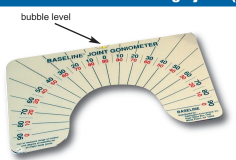
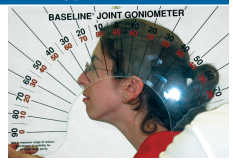
### Baseline® large joint (arthrodial) protractor





Baseline® posture grid

- measure ROM for all major articulations, cervical rotation, lateral flexion of the head and anterior-posterior cervical flexion
- bubble level assures measurement is made on horizontal plane
- two 180° opposing scales in 5° increments
- 18"L x 113/4"H

12-1076 arthrodial protractor

55.00

## Baseline® posture evaluator

- provide precise posture evaluations
- use the angle pointer to find and measure alignment
- 22"L x 9"W x 22"H

12-1078



175.00

evaluate posture

- the plastic posture grid (48"L x 25"W x 1"D) can be suspended from the ceiling or wall bracket
- set includes a suspension cord and a plumb bob to measure alignment

12-1080

posture grid

190.00

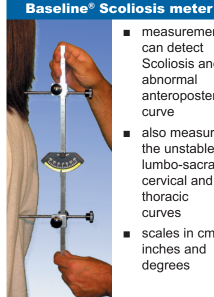
# Baseline® body level

posture evaluator



- determine whether body parts are properly aligned
- place moveable arms on two sites
- read amount of tilt (in degrees) from the scale
- ideal for Scoliosis screening

12-1090 body level 50.00



12-1091

- measurements can detect Scoliosis and abnormal anteropostero curve
- also measures the unstable lumbo-sacral. cervical and thoracic curves
- scales in cm. inches and degrees

150.00



### Baseline® wall goniometer



- measure thoracic and lumbar ROM, lateral and forward flexion and extension of the spine
- height adjustable goniometer can be adjusted to align with the client's L4 and L5 axis points for measurements
- 47"L x 28"H

12-1096 wall-mount goniometer 100.00

## Baseline® posture sets

- 2-piece set: posture grid (12-1080) and posture evaluator (12-1078)
- use together or separately to measure and record posture
- 3-piece set: posture evaluator (12-1078), posture grid (12-1080) and arthrodial protractor (12-1076)
- perform complete posture evaluations and ROM measurements

12-1077 grid and evaluator 327.50 12-1082 protractor, grid 377.50 and evaluator

# Baseline® scoliometer



- measure the degree of rotation of a deformity of the back
- screen which people to refer for further medical evaluation
- 71/2"L x 31/2"W
- includes storage pouch

12-1099 scoliometer 50.00

Scoliosis meter