

### Baseline<sup>®</sup> volumetric edema gauges

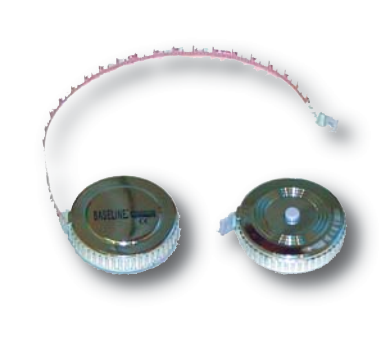
The volumeter is designed to objectively measure volume of the body part by using the fluid displacement method. The body part is placed in a water-filled tank. The resultant overflow is collected and measured. By taking measurements over time, amount of edema can be measured and quantified. Sets include volumeter, overflow cup and measurement vessel.

#### upper extremity (LxWxH)

- 12-3500 hand set 5x3x9"
- 12-3501 arm set 7x7x30"
- 12-3504 forearm set 6x6x24"

#### lower extremity (LxWxH)

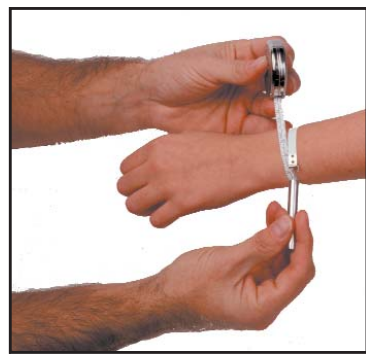
- 12-3502 foot set 13x5x9"
- 12-3505 partial leg set 13x6x24"
- 12-3508 large partial leg set 13x8x16"



### Baseline<sup>®</sup> measuring tape

Measurement tape reads in inches and centimeters and unfurls to 5 feet. Locks in place until reset button is pressed.

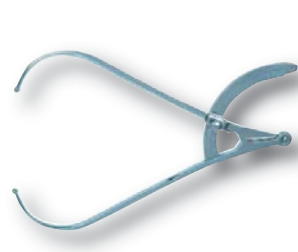
- 12-1210 retractable tape
- 1165-25 25 ea. tape



### Gulick measurement tape

Spring exerts constant force on woven fabric for accurate and repeatable results. 5 foot tape in inches and centimeters. Push button retractor.

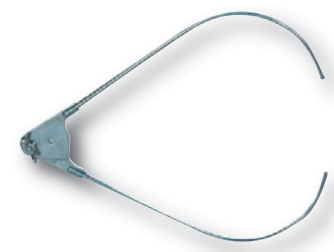
- 12-1201 Gulick
- 1162-25 Gulick 25 ea.



### Martin breadth caliper

Use when accurate breadth readings are needed for chest, shoulder, pelvis, etc. 20-inch scale is marked in both inches and centimeters.

- 12-1230 Martin caliper



### Collyer breadth caliper

Inexpensive breadth caliper can be used to measure chest, shoulder, pelvis, etc. 15-inch scale is marked in both inches and centimeters.

- 12-1231 Collyer caliper

### Baseline<sup>®</sup> circumference tape

Measure the circumference of a joint or digit. Wrap webbing around the finger and read circumference directly from the ruler. Measure by yourself: simply make loop, position loosely around waist, wrist or area being measured, and press button. Measuring tape will stay in place securely, while you have two free hands to make adjustments and record measurements.

- 12-1205 circumference tape
- 1172-25 circumference tape, 25 each

### finger circumference gauge

Measure the circumference of a joint or digit. Wrap webbing around the finger and read circumference directly from the ruler.

- 12-1220 gauge, inches
- 12-1221 gauge, cm