264

EVALUATION INSTRUMENTS

Baseline® volumetric edema gauges

- objectively measure body part volume by using the fluid displacement method
- body part is placed in a waterfilled tank; the water overflow is collected and measured
- amount of edema can be measured and quantified

each set includes

- measurement tank
- overflow beaker
- graduated cylinder

hand

upper extremity (LxWxH)

12-3500	hand set 5" x 3" x 9"	200.00
12-3501	arm set 7" x 7" x 30"	300.00
12-3504	forearm set 6" x 6" x 24"	250.00



lower extremity (LxWxH)

12-3502	foot set 13" x 5" x 9"	225.00
12-3505	partial leg set 13" x 6" x 24"	350.00
12-3508	large partial leg set 13" x 8" x 16"	365.00

Baseline® measuring tape



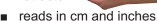
- reads in cm and inches
- locks in place until reset button is pressed
- 3 lengths available

12-1210	5'	tape (each)	5.00
12-1210-25	25	each	105.00
12-1211 12-1211-25			8.00 170.00
12-1212	10'	tape (each)	12.50
12-1212-25	25	each	265.00

Gulick measurement tape

spring exerts constant force on tape for accurate and repeatable results

pushbutton retractor



12-1201	5' (each)	22.50
12-1201-25	25 each	477.50
12-1203	6' (each)	27.50
12-1203-25	25 each	585.00
12-1204	10' (each)	32.50
12-1204-25	25 each	690.00

Collyer breadth caliper



- breadth caliper can be used to measure chest, pelvis, shoulder and more
- 15" scale is marked in both cm and inches

Baseline® finger

circumference gauge

wrap webbing around

finger or digit and read circumference in both cm

12-1231 Collyer caliper 30.00

Martin breadth caliper



- for accurate breadth readings for chest, pelvis, shoulder, and more
- 20" scale is marked in both cm and inches

12-1230 Martin caliper 35.00

stethoscopes

nurse's

anodized aluminum chest piece, plastic ear tips, 22" tube



12-2200 nurse's (each) 7.50 12-2200-25 25 each 157.50

dual head

turn to convert to non-child ring; external spring binaural, 22" tube



12-2210 dual-head (each) 10.00 12-2210-25 25 each 235.00 stainless steel, latex free 52.50 12-2211

Sprague-Rappaport

rotating drum stem and external spring binaural: with 3 bell chest pieces and 2 diaphragms, 22" tube

12-2220 Sprague-Rappaport 25.00

Baseline® circumference tape

- the circumference of a body part measure in both cm and inches
- 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 (each) 10.00 gauge in/cm 12.50 212.50 12-1205-25 25 each 12-1222-25 25 each 295.00

and inches