## volume, circumference and breadth

**EVALUATION INSTRUMENTS** 

- 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



## 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

