Baseline® volumetric edema gauges

The volumeter is designed to objectively measure volume of the body parts 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, edema can be measured and quantified. Sets include volumeter, receiving (overflow) cup and measurement vessel (graduated cylinder).

Stock kit #

- 1 liter receiving (overflow) cup
- 500 ml graduated cylinder
- 1000 ml graduated cylinder
- 5"x3"x9" hand set #12-3500
- 7"x7"x30" arm set #12-3501
- 6"x6"x24" forearm set #12-3504
- 13"x5"x9" foot set #12-3502
- 13"x6"x24" partial leg set #12-3505
- 13"x8"x16" partial leg set #12-3508

Cleaning Procedures

To clean plastic tank Use rag with lemon Pledge® or a similar solution. This keeps the plastic from attracting dust, it also maintains the transparency of the unit.

To clean graduated cylinder and receiving cup Wash with soap and water, rinse off and dry.
The Most Extensive Instrument Range for Measuring Progress in Physical Therapy

- **Baseline** Measure strength, range-of-motion, and more
- **Baseline** Lightweight and portable
- **Baseline** Inexpensive and cost effective
- **Baseline** Accepted by physical and occupational therapists for over 25 years

For complete line of Baseline products, see pages 56-87 in the 2008 FEI catalog or view online at www.FabricationEnterprises.com