

BASELINE[®] EVALUATION INSTRUMENTS

Fluid Displacement Gauge

REF

- 12-3500 - fluid displacement gauge, hand set
- 12-3501 - fluid displacement gauge, arm set
- 12-3502 - fluid displacement gauge, foot set
- 12-3504 - fluid displacement gauge, forearm set
- 12-3505 - fluid displacement gauge, partial leg set
- 12-3508 - fluid displacement gauge, partial leg



12-3502



12-3504

Baseline[®] fluid displacement gauge

The fluid displacement gauge (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 fluid displacement gauge (volumeter), receiving (overflow) cup and measurement vessel (graduated cylinder).

Cleaning Procedures

To clean plastic tank

Use rag with cleaning 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.

⚠ WARNING:

- Verify water temperature is safe for patient contact
- Ensure device is stable on level surface
- Check for leaks before each use
- Clean and disinfect between patients
- Do not use with patients who have open wounds
- Empty and dry completely after each use
- Store in dry area to prevent mold growth
- Check seals regularly for integrity
- Maintain proper water levels
- Clean overflow mechanisms
- Verify measurement markings
- Monitor water temperature throughout use

Measurement Tolerance

This device measures milliliters with a tolerance of ± 1 milliliter.

Disposal Method

Dispose of item in accordance with the local/regional/national/international regulations.



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