Warwick Range



JG2000 Jug - 2000ml

Long Life Re-usable Polypropylene Measuring Jug for use in Theatres, Surgical Procedures, Hospitals and Clinics



The Warwick Range of polypropylene products from Warwick SASCo was originally designed to offer an alternative to stainless steel products traditionally used in Hospitals.

This Range is now widely used in Sterile Services and Decontamination Units, Operating Rooms and Clinics due to its low cost, effective product design, and repeat performance results in hospital autoclaves.

Easily recognised by its distinct blue colour, the Warwick Range includes bowls, gallipots, kidney dishes, instrument trays, instrument protection, instrument boxes, traceability tags, measuring jugs, scope and instrument



Product Benefits

- Clear, easy to read graduated measurements.
- Lightweight, strong and durable.
- Easy to handle.
- Ideal for use in Hospitals, Clinics, Nursing and Care Homes.
- Can be washed in automatic washer disinfectors or hand washed using hot water and detergents.

Product Specification

- 2000ml Measuring Jug Graduated Scale
- Natural colour
- 290mm high
- Pack Size 20
- The following standards are applicable:
 - ISO 9001:2008

Quality Management System

- ISO 13485:2003

Medical Devices - Quality Management System

- ISO 17664:2004

Sterilization of Medical Devices - Guidelines for the processing of re-sterilizable medical devices

Manufactured from high quality polypropylene

Guide to Using Warwick Products from Warwick SASCo

Cleaning

- Product should be washed before first use.
- Warwick Products are designed for a lengthy service and guaranteed for 1000 washes and sterilizations. Scouring and abrasive cleaners will reduce the performance of products.
- Product should be processed complying with requirements of ISO 17664.

Storage

- This product has a shelf life of 12 months from date of manufacture providing the recommended storage conditions are adhered to.
- Product should be stored in its primary packaging, off the floor on a pallet or shelf, and in a clean dry ventilated room at a temperature of 4 °C - 25 °C.