

LST Jug set - Includes tray, carafe with lid and beaker

Long Life Re-usable Locker Set for Bedside Use in Nursing, Rehabilitation, Clinics

and Elderly Care



The Spa Range is a range of re-usable living aids designed for use in Hospital Wards, Nursing and Care Homes, Rehabilitation and Personal Use at home.

Our Spa Range is an attractive, stylish and functional group of products which includes drinking cups, beakers, jugs, vomit bowls, medicine cups, urinals, bedpans and commodes.



Warwick House, Heathcote Way, Warwick, CV34 6TE

- T: +00 44 (0)1926 422427 F: +00 44 (0) 1926 315405
- E: info@sasco.co.uk
- W: www.sasco.co.uk

Product Benefits

- Compact locker set for bedside use, comprising beaker, jug with lid and tray.
- Jug is graduated for easy monitoring of fluid intake.
- Lightweight, strong and durable.
- Can be cleaned in automatic washer disinfectors or hand washed.

Product Specification

• Set comprises of:

JGL1000	Large jug with lid, graduated for general use
TBC	Transpararent glass style beaker
ITC2715	Dispensing/dressing tray

Product Dimensions:

JGL1000	1000ml
TBC	280ml
ITC2715	270mm x 150mm x 30mm

- Pack Size 20
- The following standards are applicable:
 - ISO 9001:2008
 - Quality Management System
 - ISO 13485:2003
 - Medical Devices Quality Management System
 - Manufactured from high quality Polypropylene. Beaker is SAN material.

Guide to Using Spa Products from Warwick SASCo

Cleaning

- Product should be washed before first use. Wash in hot water with detergent.
- Can be cleaned in automatic washer disinfectors or hand washed in hot water using detergents. Maximum temperature for Jug and Lid 135°C, Beaker 110°C.
- Spa Products are designed for a repeated use guaranteed for 1000 washes.
- Scouring and abrasive cleaners will reduce the performance of products.

Storage

- This product has a shelf life of 36 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.