# Spa Range



# CMP Commode Pan - Commode style pan

Long Life Re-usable Bidet/Commode Pan compatible with Commode Chairs for use in Nursing, Rehabilitation, Elderly Care and Community 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.

#### **Product Benefits**

- Ideal for patients needing assistance with washing, allowing them to retain some of their independence.
- Lightweight, strong and durable.
- For use with British Standard commode chairs or can be used over a toilet.
- Smooth material surfaces ensure ease of use and ease of cleaning.
- Can be cleaned in automatic washer disinfectors or handwashed.
- Also available in white (CMPW)

# **Product Specification**

- Bidet/Commode Pan
- 359mm x 338mm x 130mm
- Pack Size 20
- Pack Weight 7.7kg
- The following standards are applicable:
  - ISO 9001:2008

Quality Management System

- ISO 13485:2003

Medical Devices - Quality Management System

- BS2588:1995

Re-usable Portable Sanitary Pans

- Manufactured from Polypropylene
- Can be autoclaved up to 135°C

#### **Guide to Using Spa Products from Warwick SASCo**

#### **Usage**

- For use in a seated position with a commode chair or over a toilet.
- Empty after ease use.

# Cleaning

- Product should be washed before first use. Wash in hot water with detergents and allow to dry naturally.
- After use wash in hot water using detergents and disinfectants.
- 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.

