Care & Maintenance

Storage

- Store in a cool dry place away from radiators and other heat sources
- Store covered and away from direct sunlight or ultra violet lighting systems

Inspection

 The product should be visually inspected for damage on a daily basis. If the surface material is punctured or torn, then deterioration in performance will be present
 Do not attempt to repair tears or splits with self-adhesive tapes

Cleaning (by hand)

Clean the product with warm water and neutral detergent and dry the surfaces thoroughly using a soft cloth

Do not soak or immerse the product

Disinfection (by hand)

 Suitable disinfectants are: quaternary ammonium compounds, isopropyl alcohol, chlorine bleach 0.5% and phenolic

Dilute all disinfectants in accordance with the manufacturer's guidelines

- Clean the product with warm water and neutral detergent and dry the surfaces thoroughly using a soft cloth.
- Apply disinfectant by cloth, spray or disinfectant wipe
- Following disinfection, wash off the surfaces with clean warm water and dry thoroughly using a soft cloth

Disinfectant products are corrosive in nature; failure to properly wash and dry the product surface could leave a corrosive residue which may cause damage to the product

Cautions

- Ensure mattresses / pads are thoroughly dried before storing or use
- Do not use concentrated bleaching disinfectant solutions, organic solvent or abrasive powders in the cleaning or disinfection of products
- Do not expose any part of the product to excessive heat
- Do not press with hard or sharp objects
- Do not store on top of this product
- Do not use prolonged periods of suction

The product will be adversely affected and its life expectancy reduced if the above cautions are not observed

Vacuum Positioning Beanbag

User Guide

This Guide refers to the products contained within the Operation Table Accessories Catalogue listed below.

Further copies of User Guides are also available on request when purchasing replacement parts for any of our products.

 10275 - Beanbag - Full Body
 - 730 x 1000mm

 10276 - Beanbag - Square
 - 400 x 500mm

 10277 - Beanbag - Rectangular
 - 460 x 230mm

 10278 - Beanbag - Head Stabilizer
 - 360 x 230mm

 10279 - Beanbag - Full Length
 - 1650 x 720mm

Our representatives are available for on-site Consultation or training on any of these products and our head office team will be pleased to answer any queries you may have.



Patient & Surgery Trolley Systems

Operation Table Accessories

Stainless Steel Theatre Furniture

Surgical Instruments

Surgical Instruments
Ejectro-Surgical Accessories
Tourniquet Systems
Fibre Optic Instruments

Anetic Aid Ltd.

Queensway, Guiseley, Leeds, West Yorkshire, LS20 9JE, UK.

T 01943 878647 **F** 01943 870455

sales@aneticaid.com www.aneticaid.com











Product Details

Anetic Aid offers a comprehensive range of pads, mattresses and operation table positioning supports, all designed to provide the best possible pressure area care.

Products are manufactured with materials and methods to minimize any infection risks (i.e. water permeable materials, sealed edges, and plastic Velcro attachments)

Emphasis is placed on supplying quality products at affordable prices in the quickest possible delivery time.

All products are latex free.

Life expectancy of these products is dependent on the level of care & maintenance.

All products are guaranteed against defects found in material or workmanship for a period of 12 months from date of purchase

Products are CE marked under the MDD 93/42/EEC

Instructions for Use

Installation

- Care should be taken whilst removing packaging avoid the use of sharp implements wherever possible
- The product should be cleaned following the cleaning instructions provided prior to first use
- Ensure all components are present and correct and that interlocking components fit and function prior to use

General

- Product should only be used, for its intended purpose, by suitably trained personnel
- Familiarise use of product on an appropriate volunteer, prior to introducing to clinical use
- Before each use, inspect product for signs of deterioration, damage or component failure – following the care & maintenance instructions provided

Positioning

- Mold the beanbag around the patient to the desired position
- Insert the barbed connector attached to the suction apparatus tubing, into the beanbags female connector
- Attach tubing from the suction apparatus being employed, to one end of the barbed connector provided
- Full suction can now be applied until the beanbag has become rigid and retains its intended position – 15 seconds (approx.) max.
- Remove barbed connector from the beanbags female connector once intended position is achieved
- A patient warmer can be used in conjunction with this device up to a temperature of 80 °C without adverse effect on the positioner

Removal

- Disconnect the barbed connector from suction apparatus tubing
- Insert the barbed connector into the beanbags female connector
- Allow for atmospheric pressure to return to the beanbag