# Instructions For Use - Custom procedure trays and packs

## **Product Description**

Custom procedure trays and packs are customised to fit specific user requirements and are a key to free up clinical time to focus on quality patient care and reduce costs. Custom procedure trays and packs are sterilised using Ethylene Oxide.

This product should be used by a trained professional only.

### **Preparation for Use**

## Packaging Inspection

① Do not use if the packaging is damaged. Before opening any medical pack, visually inspect the packaging. Ensure that the packaging is intact, free from tears, punctures, or any signs of damage.

#### Label inspection

Inspect manufacturing date, expiry date, batch number, and reference number are printed on the product label. Do not use any product past its expiration date.

#### Intended use and Disposal

Custom procedure trays and packs are intended to be used on an individual patient during a single surgical procedure and then disposed of using the hospital's Medical Waste Handling Procedure. It is not intended to be reprocessed and used again.

#### Handling and Storage

Products are sterile and shall be stored in their original carton box, in a cool dry place. The product shall be used as soon as the package is opened. Do not expose to heat or sunshine directly.

#### Instructions for use

- 1. Ensure opening in a sterile environment as required using the aseptic techniques.
- 2. Open primary packaging by either peeling back paper liner or tearing along indicated perforated line.
- 3. Where a table cover is included in the pack open the fold away from the healthcare user first to maintain a sterile field.
- 4. Open primary packaging by either peeling back paper liner or tearing along indicated perforated line.
- 5. Where a table cover is included in the pack open the fold away from the healthcare user first to maintain a sterile field
- 6. Remove the contents and place within the sterile field as appropriate.
- 7. Any secondary packaging within the primary pack should be opened follow same opening technique as described above.



Do not re-use

Latex Free

Keep Away from direct Sunlight



Single sterile barrier system with protective packaging inside



STERILE EO Product has been sterilised using Ethylene Oxide



Priontex SA (PTY) Ltd Corporate Park North 313 Roan Crescent Erf 493 Off R101 Old Pretoria Road Randjespark Ext. 121 1683 South Africa Tel: (+27) 011 237 5900 Email: info@priontex.com www.priontex.com

