# **CLINIPAK LTD**



### **INSTRUCTIONS FOR USE**

#### SEE THROUGH POINT PROTECTORS

**Name: See Through Point Protectors** 

Product Codes: PPT007C and PPT008C

Name of Manufacturer: Clinipak Ltd

**Address: Beech House** 

**Knaves Beech Business Centre** 

Loudwater High Wycombe

Bucks HP10 9SD

Tel: +44 (0)1628 810626 Fax: +44 (0)1628 810760 Website: clinipak.co.uk

## **Intended Use**

Plastic Point Protectors are simple-to-assemble Plastic-based products which are designed for protecting chisels and other sharp instruments during sterilisation and during transport and storage.

They are particularly useful when the user wishes to identify the instrument being protected.

See Through Point Protectors are intended to be used by professional healthcare personnel working in sterile services (or similar) departments.

## **Sterilisation Compatibility**

See Through Point Protectors are suitable for use in steam (up to 137°C), ethylene oxide and plasma (including the Sterrad Process) sterilisation processes.

## **Storage Conditions**

It is recommended that See Through Point Protectors are stored under the conditions stated on the label of the box. If this is not possible, they should be prevented from getting wet or from being exposed to high temperatures (>40degC).

## Single Use

Plastic Point Protectors are single use only.

### **Precautions**

See Through Point Protectors should be stored away from any sources of ignition.

## Disposal

Unused See Through Point Protectors are manufactured from Polypropylene and are recyclable in the plastic waste recycling stream. They are also suitable for disposal to landfill.

Used See Through Point Protectors should be disposed of by considering possible microbial contamination. Users should reference their own procedures in this matter.

**Document Ref: IFU-3008** 

Page 1 of 2

Effective Date: 13 Feb 2018

TMP-IFU-V01: Effective 13 Feb 2018

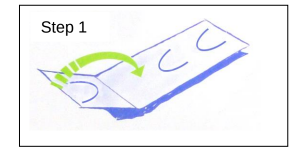
Version No: 01

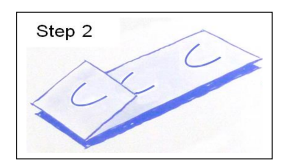
# **CLINIPAK LTD**

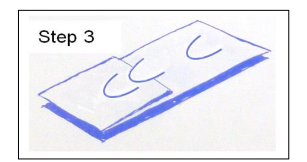


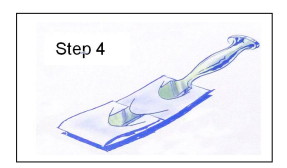
# **How to use See Through Point Protectors:**

Follow the steps below:









**Document Ref: IFU-3008** 

Page 2 of 2

Effective Date: 13 Feb 2018

TMP-IFU-V01: Effective 13 Feb 2018

Version No: 01