Tristel[™]

Protect

Transportation bags for instruments with integrated traceability

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Tristel Protect bags are designed specifically for the transportation of instruments, with traceability in mind. Each bag is identified with a unique and patented label, incorporating a resealable pocket. This pocket allows for traceability data to be stored, without compromising the integrity of the instrument inside the bag.



Why choose Tristel Protect?

A tamper-proof system

The Tristel Protect pocket label is patented and comprises a special seal material. When the instrument inside the bag is clean, the seal is intact (solid blue). Upon opening the bag, the seal transfers onto the bag to show an "OPEN VOID" marking. This indicates that the bag can only be used to transport a dirty instrument and minimises the risk of mistakes in handling instruments.

No capital investment

Tristel Protect requires minimal capital investment when compared to a traditional tray transportation system.

Tristel[®] Protect

Two sizes to accommodate a wide range of instruments

Large Tristel Protect bags each measure 30 x 70 cm. They can be used for the transportation of:

- Nasendoscopes
- Intubation endoscopes
- Transvaginal ultrasound probes
- Transrectal ultrasound probes

Small Tristel Protect bags each measure 23 x 33 cm and can be used for the transportation of:

- Laryngoscope blades
- Manometry catheters
- Pachymeters
- Tonometer prisms

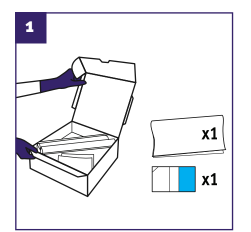
Small footprint

Tristel Protect requires minimal space. Each box only measures 29 x 29 x 12cm.

A strong product

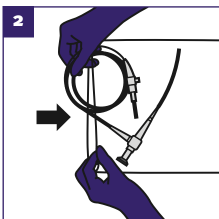
Tristel Protect bags are made of 100% Low Density Polyethylene to prevent rips and tears.

How to use Tristel Protect

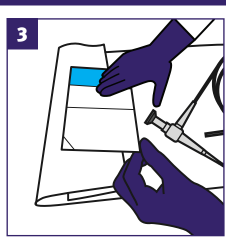


Take one Tristel Protect bag and one Tristel Protect label from the box.

Note: Once the Protect box is open, bags have a shelf-life of six months.*

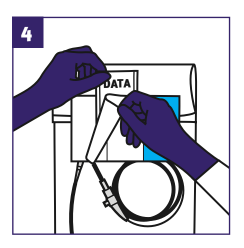


Place the clean instrument inside the bag.



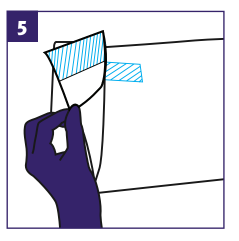
Double fold the top of the bag and seal with label as shown.

Note: The intact (solid blue) label confirms that the instrument inside the bag is clean.



Peel the corner of the label and secure traceability data within the marked area. Reseal the pocket.

Note: The instrument is now ready to be transported to the patient. Upon arrival to the patient, remove traceability data from the pocket and attach it to patient records.



Open bag to reveal an "OPEN VOID" marking and remove the instrument. Do not throw the bag away.

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Following use, place the dirty instrument inside the bag and reseal it using the label.

Note: The OPEN VOID marking on the label confirms that the instrument inside the bag is dirty. The pocket label can be used again to complete the traceability between device, disinfection procedure and patient. Discard the bag to clinical waste once cycle is complete.

Product Options



TSL070901 Large Tristel Protect Bags 2 boxes of 50 large bags and 50 labels

> Tristel Protect patent pending: United Kingdom: GB 2526313 & International: WO 2015/177518

* Tristel conducted a study to assess the microbial integrity of Tristel Protect bags. Results demonstrate that Tristel Protect bags maintain their microbial integrity (i.e. remain bacteria and fungi-free) for six months.

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