Tristel[™] Protect

A complete system for storage and transportation of medical devices.



The portable solution for 72-hour storage that includes integrated traceability.

Why Protect?

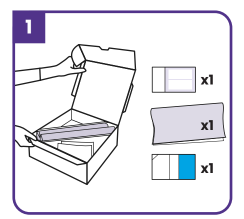
Tristel Protect (ARTG 327182) is a storage and transportation system for medical devices. Each Protect bag is sealed with a patented, tamper-proof label, providing a clear indication of whether the medical device is ready for use, or requires reprocessing. The label also houses a unique resealable pocket that allows for traceability data to be stored and transported, without compromising the integrity of the device housed within Protect.

Once sealed, Protect is validated for 72-hours of storage for medical devices. These features together ensure the integrity of the device, and provides peace of mind for both patient and professional.

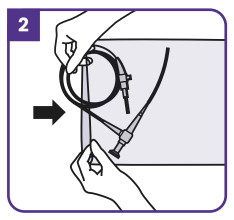
Protect comes in two sizes to accommodate a wide range of reprocessed or decontaminated medical devices.

Large Protect measures 30 cm x 70 cm, and are designed for nasendoscopes, intubation endoscopes, transvaginal and transrectal ultrasound probes, and similar sized medical devices.

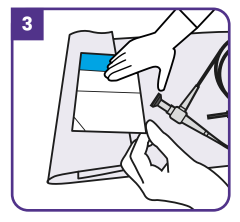
Small Protect measures 23 cm x 33 cm, and are designed for devices such as laryngoscope blades, manometry catheters, pachymeters, tonometer prisms and similar sized medical devices.



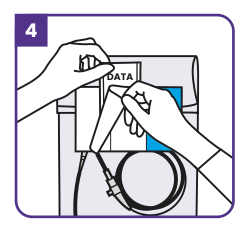
Take one Tristel Protect Bag, one Protect seal and one Protect sticker for recording the date and time from the box.



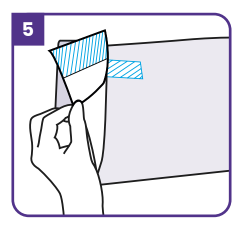
Place reprocessed or decontaminated device inside Protect.



Double fold top of Protect and seal with the large Protect label. Place smaller sticker on bag where appropriate, and record the date and time.



Peel back the top layer of the Protect label and secure traceability data within marked area.



When device is ready for use, open Protect but do not throw away.



After use, place device back inside and reseal.

Once the device has undergone decontamination, Protect can be discarded.

See user guide for full instructions.





