

Tristel Protect is designed specifically for the transportation of instruments and offers short-term storage of up to 72 hours after reprocessing.

The resealable label pocket enables you to store traceability data without compromising the integrity of the instrument.

HOW TO USE



Place the reprocessed instrument inside the bag and fold over the open end.



Double fold the top of the bag and seal with a Protect label by placing it across the fold.

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



Note down the date and time on the small label provided to trace the start of the storage period (if required).



Peel back the corner of the Protect label to place traceability data within the label pocket.

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



When you are ready to use the instrument, open the Protect bag to reveal the OPEN VOID marking and remove the instrument. Do not throw the bag away.



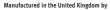
Following use, place the dirty instrument inside the bag and reseal it using the same label pocket.

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









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