

# Fairmont Medical's single use Telepac has revolutionised telescope reprocessing, storage and transport in hospital facilities.

The Telepac is totally recyclable and carries a 7 rating. Safe disposal may also be achieved in the same way as non woven sterilisation wraps.



Telepac's clear shell helps reduce incorrect telescope selection.



Easy grip neck allows for control during hand over. It's unique shape prevents movement of tray inside Telepac.

Security Lock provides a tamper evidence. A visible locking system, for peace of mind.









- Telepac is a single use product, which requires no cleaning.
- Complies with AS/NZS 4187:2014 for rigid telescopes.
- 12 Telepac's fit comfortably into a STERRAD® low temperature gas plasma sterilizer.
- Reduces wrapping time.
- Reduces sterilising cycle costs.
- Reduces the risk of perforation.
- Telepac provides safe transportation.
- Saves on cleaning time and materials.
- Easy identification.

#### Telepac is available for both:



Autoclave -High-pressure saturated steam at 134 °C



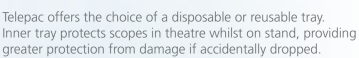
**Low Temperature Sterilisation** - Hydrogen peroxide gas plasma



Telepac's clear shell helps reduce incorrect telescope selection.

Light Post Adaptor Mount allows integrated storage of telescope light post adaptors.

Colour coded lid system allows telescopes to be quickly and easily identified.
Lid flat section enables Telepac to be clearly labelled for traceability and sterilisation.











# **Telepac® Hospital Cycle**

## **Sterilisation Department**



Telepac is validated for all sterilising methods, including steam and low temperature. 12 Telepac's fit comfortably into a STERRAD® low temperature gas plasma sterilizer. Designed with a non woven built in barrier, it allows for penetration and removal of sterilising gases and steam. Low temperature sterilisation cycles are commonly subjected to cycle failures due to the presence of moisture residue (wetpacks). Telepac avoids this from occurring.

#### 3. Apply Tamper Evidence Seal

Screw lid on to align tamper evidence seal. Attach tamper evidence lock through two eyelets on lid. Tamper evidence breaks when lid is opened.

Colour coded lids can be clearly labeled for traceability and sterilisation processes.

### 2. Loading Telepac

Load inner tray and telescope inside Telepac. Telepac provides safe transportation.



Load washed telescope into inner tray and clip into place.

Load light post adaptor mount and clip to telescope.



Optional reusable stainless steel telescope trays available. Ideal for washer disinfectors.











code to view the Telepac® process

## **Operating Theatre**



Telepac's modular racking system provides a safe and efficient storage facility. Colour coded system allows telescopes to be quickly and easily identified.



#### 6. Hand Over

Twist lid to release tamper evident lock. Simply push concertina handle and the telescope is ejected ready for hand over to scrub nurse.



## 7. Telescope Usage

The unique Telepac design provides a safe and easy aseptic presentation of telescope in theatre. Inner tray protects scopes, providing greater protection if accidentally dropped.



#### 8. Return to CSSD

Used telescope is replaced in inner tray and re-inserted into Telepac prior to return to CSSD.

Telepac protects telescope from damage during transportation to and from theatre.

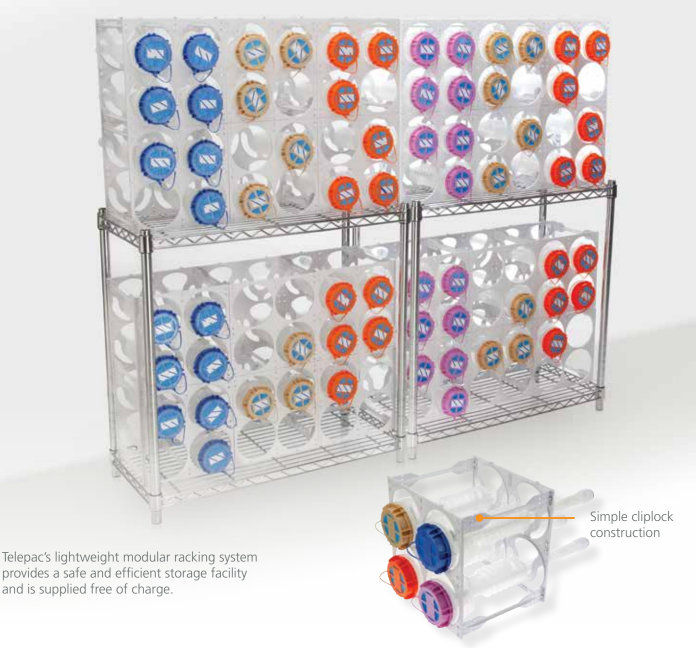








## **Telepac® Storage**



# **Telepac® Decontamination Tray**

- Perforated reusable 316 stainless steel tray
- Designed for use in various instrument washers and disinfectors
- Tray enables direct transfer of telescope to Telepac for processing
- Outer Dimensions:
   L480 x W250 x H50 mm

Adjustable silicone telescope tray holders provide secure telescope tray attachment









# **Telepac® Specifications**

Autoclave Compatible - Non-Sterile, Disposable						
Product	Product Code With Tray	Product Code Without Tray	Description	Colour Lid	Telescope Compatible	Box Qty
	DTP6005	DTP6105	Small Body	Gold	Suits 2.7mm and 4mm. Arthroscopes / ENT to a maximum working length of 187mm	30
	DTP6010	DTP6110	Large Body	Pink	Suits 4mm Uro/Gyn scopes with a working length of 312-336mm	24
	DTP6020	DTP6120	Large Body	Blue	Suits 5, 6.5 and 10mm. Laparoscopes with a working length of 312-336mm	24
	DTP6040	DTP6140	Extra Large Body	Orange	Suits 10mm. Laparoscopes with a working length of 344mm	24

Low Temperature Compatible - Non-Sterile, Disposable							
Product	Product Code With Tray	Product Code Without Tray	Description	Colour Lid	Telescope Compatible	Box Qty	
	DTP7005	DTP7105	Small Body	Gold	Suits 2.7mm and 4mm. Arthroscopes / ENT to a maximum working length of 187mm	30	
	DTP7010	DTP7110	Large Body	Pink	Suits 4mm Uro/Gyn scopes with a working length of 312-336mm	24	
a	DTP7020	DTP7120	Large Body	Blue	Suits 5, 6.5 and 10mm. Laparoscopes with a working length of 312-336mm	24	
a limited	DTP7040	DTP7140	Extra Large Body	Orange	Suits 10mm. Laparoscopes with a working length of 344mm	24	

Telescope Tray Stainless Steel - Non-Sterile, Reusable							
Product	Product Code Description		Telepac Compatible Model	Box Qty			
	TPT5100	Telescope Tray Stainless Steel - Small	DTP6005, DTP7005	Each			
di di di	TPT5200	Telescope Tray Stainless Steel - Large	DTP6010, DTP6020, DTP7010 & DTP7020	Each			
6 to 6 to	TPT5300	Telescope Tray Stainless Steel - X-Large	DTP6040 & DTP7040	Each			

Telepac Storage Rack - Non-Sterile						
Product	Product Code	Box Qty				
	TPRACK1	Each				

Telepac Decontamination Tray - Non-Sterile					
Product	Product Code	Box Qty			
* Note. Telescopes not included	TDT8000*	Each			



Corporate Office Fairmont Medical 11 Scoresby Road Bayswater 3153 VIC Ph 1300 972 088 Ph International +613 9720 8840

Fx International +613 9237 9399

UK Head Office Fairmont Medical Products Ltd Elizabeth House 28 Baddow Road Chelmsford Essex CM2 ODG Ph: +44 (0)1245 206800



