#### 71

# **Instrument Protection System**

Devon™ Instrument Protection Systems reduce costs of replacing expensive surgical instruments damaged during sterilisation and handling by providing ultimate instrument protection during these procedures. Reticucel foam is disposable, hydrophobic, medical grade 100% open cell foam. This unique superior construction allows Reticucel foam and the instruments it protects to be sterilised with steam and gas and without change in cycle.

### Multi-Purpose Tip Protector

- Protects tips of instruments to prevent damage during sterilisation and handling
- Prevents instruments from penetrating sterilisation bags and CS wraps, to maintain a sterile environment and prevent injuries
- Multi-pouch products and rolls may be easily cut to the exact number of pouches needed
- Available with either slots or loops



## Regular Reticucel Tip Protectors

Code	Description	Size	Pouch Size	Sales Unit
31140836	Tip protector (10 pouches with slots)	27 x 41cm	4 x 5cm	50
31140828	Tip protector (10 pouches with loops)	27 x 41cm	4 x 5cm	50
31140810	Tip protector (60 pouches with loops)	27 x 241cm	4 x 5cm	8



#### Extra Fine Reticucel Tip Protectors

Code	Description	Size	Pouch Size	Sales Unit
31140844	Tip protector (single pouch)	5 x 19cm	4 x 5cm	350
31140802	Tip protector (10 pouches with slots)	27 x 41cm	4 x 5cm	50
31140778	Tip protector (10 pouches with loops)	27 x 41cm	4 x 5cm	50
31140794	60 Tip protector (60 pouches with slots)	27 x 241cm	4 x 5cm	8
31140760	60 Tip protector (60 pouches with loops)	27 x 241cm	4 x 5cm	8

# **Operating Room**

# Instrument Protection System

#### **Basin Spacer**

Catalogue

contents



A simple solution to the problem of moisture retention and steam penetration during sterilisation of basin sets.

- Eliminates need to use towels as 'spacers' between basins
- Allows excellent steam flow between basins regardless of shape
- One size fits all basins

Code	Description	Size	Sales Unit
31140935	Basin spacer	61 x 7.5cm	300

#### **Orthapedic Protectors**



Constructed of non-linting, non-absorbent, extra fine Reticucel foam.

- Protection for expensive orthapedic nails, implants, osteotomes, dilators, curettes and other instruments
- Prevents scratches, nicks and other damage

Code	Description	Size	Pouch Size	Sales Unit
31140752	Nail protector small	42 x 34cm	15 x 5cm	40
31140745	Nail protector medium	42 x 43cm	28 x 5cm	25

#### **Nest Protectors**



- Reticucel foam cushion protects odd-shaped instruments, scopes, orthapedic nails, etc
- Make your own 'nest' for sterilisation and storage of instruments and equipment simply pull and lift out those cubes that conform to size and shape of instrument

Code	Description	Size	Sales Unit
31141123	Nest protector	51 x 25 x 2.5cm	8
31140943	2552 Nest protector	51 x 25 x 5cm	

### Tray Pads



- Non-linting, non-absorbent Reticucel foam
- Disposable pads prevent damage to surgical instruments thus reducing repair and replacement costs
- May be used to line instrument trays, mayo stand trays, storage shelves or wherever instruments are stored
- Rolls come with a dispenser box and can be easily cut to fit each use (eliminating waste)

# Regular Reticucel - Rolls

Code	Description	Size	Sales Unit
31141073	Tray pad	30 x 203cm	8 rolls
31141057	Tray pad bulk	30 x 203cm	15 rolls

# Extra Fine Reticucel - Rolls

Code	Description	Size	Sales Unit
31141040	Tray pad	29 x 183cm	8 rolls
31141032	Tray pad bulk	29 x 183cm	15 rolls



# Extra Fine Reticucel - Pre-Cut

Code	Description	Size	Sales Unit
31141024	Tray pad	25 x 30cm	150 pads
31141016	Tray pad	41 x 30cm	75 pads
31140992	Tray pad	51 x 30cm	75 pads
31140877	Tray pad	61 x 30cm	75 pads



# **Instrument Organisers**

- Designed to replace the rolled towel on the mayo stand or back table
- Supports instruments for better organisation and easier access
- Sold bulk, non-sterile simply add instrument organiser to your instrument tray prior to sterilisation, or process separately

Code	Description	Size	Sales Unit
Extra Fine Reticucel			
31140919	2571 Instrument organiser large	25 x 2.5cm	108

