

RETRIEVAL DEVICE FOR CRAWFORD INTUBATION SET

Supplied Sterile

Probe Length	Silicon Tube Length	Pack	Code
77 mm	105 mm	Box of 5	51-917



CRAWFORD-TYPE INTUBATION SET

Supplied Sterile

Probe Length	Silicon Tube Length	Pack	Code
150 mm	320 mm	Single pack	51-918

Supplied complete with retrieval device



CANALICULUS INTUBATION SET

Supplied Sterile

Probe Length	Silicon Tube Length	Pack	Code
185 mm	300 mm	Single	51-920



DCR BODKIN STRAIGHT

Supplied Sterile

Probe Length	Silicon Tube Length	Pack	Code
45 mm / 19 gauge	400 mm	Box of 3	51-922



DCR BODKIN ANGLED

Supplied Sterile

Probe Length	Silicon Tube Length	Pack	Code
49 mm/19 gauge	400 mm	Box of 3	51-923



SUCTION SET

control hole

Supplied Sterile

Description	Pack	Code
Suction set complete with house adapter with	50 per box	74-2003
suction control hale		



Supplied Sterile

Description	Dia./Gauge	Pack	Code
Suction set with Bellucci type 2mm x 85mm proximal bend with suction	2.0mm/6Ft	50 per box	74-2006



SPECIALIST SUCTION TUBES

Supplied Sterile

Description	Dia./Gauge	Pack	Code
F.E.S.S. sinus suction tube	3.0mm/ 9Fr	25 per box	74-2060
3mm x 100mm, distal bend 65 degree angle			
F.E.S.S. sinus suction tube	3.0mm/ 9Fr	25 per box	74-2063
3mm x 100mm, distal bend 90 degree angle			
with olive tip and suction control hole			

ESOPHAGEAL / LARYNGEAL SUCTION TUBES 3mm



Supplied Sterile

Description	Length	Dia. / Gauge	Pack	Code
Frazier Lampert Type. 3mm x 125mm Vari-Tube.	125 mm	3.0mm / 9Fr	Box of 50	74-2050
Proxi ma I bend. With Suction Control				
Oesophageal/Laryngeal Suction Tubes.	275mm	3.0mm / 9Fr	Box of 25	74-2053
3mm x 275mm Vari-Tube. 30 Deg angle,				
proximal bend. With Suction Control				
Oesophageal/Laryngeal Suction Tubes.	350mm	3.0mm / 9Fr	Box of 25	74-2057
3mm x 350mm Vari-Tube. 30 Deg angle,				
proximal bend. With Suction Control				

ESOPHAGEAL / LARYNGEAL SUCTION TUBES 4mm



Supplied Sterile

Description	Length	Dia. / Gauge	Pack	Code
4mm x 165mm Vari-Tube. Proximal bend.	165mm	4.0mm / 12Fr	Box of 25	74-2080
With Suction Control				
Oesophageal/Laryngeal Suction Tubes.	275mm	4.0mm / 12Fr	Box of 25	74-2083
4mm x 275mm Vari-Tube. 30 Deg angle				
proximal bend. With Suction Control				
Oesophageal/Laryngeal Suction Tubes.	350mm	4.0mm / 12Fr	Box of 25	74-2087
4mm x 350mm Vari-Tube. 30 Deg angle,				
proximal bend. With Suction Control				

Urmee Healthcare

G-1, Asho Palav (Jwala Estate) Opp. Flyover Bridge, S. V. Road, Borivali (W), Mumbai - 400 092. INDIA +91 22 2899 2361, 6694 9514 Telefax : +91 22 28053816 Email : deena@vanl.com



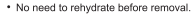
NETCELL THE PRODUCT

- ▶ PVA (Poly Vinyl Acetate) Material Used For Over 50 Years
- ▶ Easy To Cut
- ▶ Does Not Disintegrate
- ▶ Does Not Tear

- Biocompatible
- High Absorbing Power
- Atraumatic Extraction

NETCELL SERIES 5000 (Poly Urethane Film) SINGLE HYDRATION NASAL PACK

Features



- This nasal packing is the most effective, user-friendly nasal packing with the benefits of single hydration.
- Patient pain and discomfort is radically reduced.
- Double compressed for easy insertion, the outer covering will accept water based or oil based medication, to the surgeon's preference.
- Does not stick or absorb blood.
- Does not cause trauma or bleeding on removal.
- · Retains softness providing greater comfort.
- Provides a desired Tamponade effect yet economical.

Supplied Sterile

Product	Dimensions L x Th x H (em)	Pack	Code
Single Hydration Nasal Pack 8.0 cm	8.0 x 1.5 x 2.0 cm	Box of 10	15-110
Single Hydration Nasal Slimpack 8.0 cm	8.0 x 1.0 x 2.0 cm	Box of 10	15-111

NETCELL NASAL PACK



Features

- For use after septal, turbinate and rhinoplastic surgery.
- Provides gentle, equal pressure within the nasal cavity when absorbing post-operative bleeding.
- Slim pack developed for use in conjunction with a nasal splint following septal surgery.
- Layered slimpack permits the user to customise the thickness of the pack

NETCELL NASAL PACK WITH TUBE



- The Netcell Nasal Packing can be supplied with an integral airway tube. The airway tube benefits the patient through easier breathing and improved patient comfort.
- Patient comfort is enhanced with the addition of the optional airway tube.
- Airway tube is positioned along the nasal floor. This allows for improved venting and reduces the risk of obstruction.

Supplied Sterile

Dimensions L x Th x H (em)	Pack	Code
4.5 x 1.0 x 2.0 cm	Box of 20	10-101
4.5 x 1.0 x 2.0 cm	Box of 20	10-101 T
6.0 x 1.0 x 2.0 cm	Box of 20	10-106
8.0 x 1.5 x 2.0 cm	Box of 20	10-110
8.0 x 1.5 x 2.0 cm	Box of 20	10-110T
8.0 x 1.0 x 2.0 cm	Box of 20	10-111
8.0 x 1.0 x 2.0 cm	Box of 20	10-11IT
10.0 x 1.5 x 2.0 cm	Box of 20	10-115
	4.5 x 1.0 x 2.0 cm 4.5 x 1.0 x 2.0 cm 6.0 x 1.0 x 2.0 cm 8.0 x 1.5 x 2.0 cm 8.0 x 1.5 x 2.0 cm 8.0 x 1.0 x 2.0 cm 8.0 x 1.0 x 2.0 cm	4.5 x 1.0 x 2.0 cm Box of 20 4.5 x 1.0 x 2.0 cm Box of 20 6.0 x 1.0 x 2.0 cm Box of 20 8.0 x 1.5 x 2.0 cm Box of 20 8.0 x 1.5 x 2.0 cm Box of 20 8.0 x 1.0 x 2.0 cm Box of 20 8.0 x 1.0 x 2.0 cm Box of 20 8.0 x 1.0 x 2.0 cm Box of 20

NETCELL ANATOMICAL PACK



Features :

- Clinically designed to correctly fill the nasal cavity anatomically providing gentle and equal support and allowing the efficient absorption of post operative bleeding.
- The optional airway tube will enhance patient comfort.

Supplied Sterile

Product	Dimensions L x Th x H (cm)	Pack	Code
Anatomical Pack 8.0 cm	8.0 x 1.5 x 3.0 cm	Box of 10	10-120
Anatomical Pack with Tube 8.0 cm	8.0 x 1.5 x 3.0 cm	Box of 10	10-120T
Anatomical Slimpack 8.0 cm	8.0 x 1.0 x 3.0 cm	Box of 10	10-125
Anatomical Slimpack with Tube 8.0 cm	8.0 x 1.0 x 3.0 cm	Box of 10	10-125T
Anatomical Pack 5.5 cm	5.5 x 1.5 x 2.5 cm	Box of 10	10-126

NETCELL EPISTAXIS PACK



Features

- Immediate, effective control of bleeding.
- Fluid absorption causes the packing to expand producing a tamponadie effect.
- The Tubed Epistaxis pack benefits the patient through balanced air pressure and encourages easier breathing.
 Suction can be achieved through the tube.
- Long Epistaxis pack for the simple quick packing of the entire nasal cavity, the most efficient way to contain and urestrict blood loss.
- Layered pack allows the packing to be adjusted to the individual patient.

Supplied Sterile

Product	Dimensions L x Th x H (cm)	Pack	Code	
Epistaxis Pack Long 10.0 cm	10.0 x 1.5 x 2.5 cm	Box of 10	10-140	
Epistaxis Slimpack Long 10.0 cm	10.0 x 1.5 x 2.5 cm	Box of 10	10-141	

NETCELL SINUS PACK



Features

- Developed as a post-operative packing for FESS
- Designed to prevent lateralization of the middle turbinates post-operatively.
- Can be used to pack the Osteomeatal complex to leave the nasal passage clear for easier breathing

Supplied Sterile

Product	Dimensions L x Th x H (cm)	Pack	Code
Sinus Pack Standard 2.5 cm	2.5 x 1.20 x 2.0 cm	Pack of 2/box of 10 Packs	20-200
Sinus Pack Small 2.5 cm	2.5 x 0.60 x 2.0 cm	Pack of 2/box of 10 Packs	20-202
Sinus Pack Standard 3.5 cm	3.5 x 1.20 x 1.2 cm	Pack of 2/box of 10 Packs	20-210
Sinus Pack Medium 3.5 cm	3.5 x 0.90 x 1.2 cm	Pack of 2/box of 10 Packs	20-211
Sinus Pack Small 3.5 cm	3.5 x 0.60 x 1.2 cm	Pack of 2/box of 10 Packs	20-212

NETCELL-RECOMMENDATIONS FOR USE

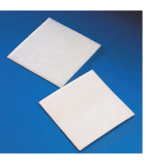
Hydrate as frequently as necessary.

Give preference to (hydrophilic) antibiotic creams rather than (hydrophobic) ointments that may hinder hydration of tampon.

Before extraction excess hydration is recommended (10 cc. for an 8cm. pack) wait 10 minutes

Do not remove safety cord, however it may be shortened as far as the knot.

INSTRUMENT WIPES



Micro-surgical instruments are expensive and easy to damage. Our Instrument Wipes have been especially developed for the maintenance and care of these delicate that surgical products. The wipes are soft but very strong, they will not snag and will easily remove the protein weaken and affect the surfaces and edges of instruments. The life of a surgical instrument will be extended if it is cleaned thoroughly immediately after use. The wipes are supplied sterile for use during surgery.

Supplied Sterile

Product	Dimensions L x Th x H (cm)	Pack	Code
Instrument Wipe	Sterile	Pack of 1/box of 20	35-900

SEPTAL BUTTON



Made of a medical grade silicone material.

The Septal Button is used as an artificial closure of a nasal septum perforation caused by etching, accident/trauma, corticosteroids or drug abuse.

Features:

- Can easily be trimmed to the designated size with a pair of scissors.
- May reduce crusting and other symptoms of septum perforations.
- The button may remain in place for several years.

Sterile, for single use, 1 pc/box. REF
Septal Button, 0 30 mm 74-2006

AIRWAY SPLINT



Made of medical grade silicon material.

The Nasal Splint is used for support of the nasal septum following septoplasty and rhinoplasty.

Supplied Sterile

Supplied Non-Sterile

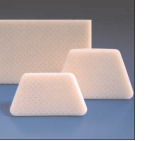
Description	Pack	Code
Airway Splint - Pair left and right	10 (Pairs)	72-3030

BIVALVE SPLINT



DescriptionPackCodeBivalve Splint, Standard Thick1072-3033Bivalve Splint, Large Thick1072-3035

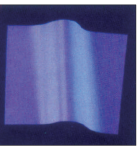
THERMOPLASTIC EXTERNAL NASAL SPLINT



DescriptionPackCodeExternal Nasal, Splint, Thermoplastic - Custom Cut, Large1072.3027

Supplied Non-Sterile

SILICON SHEET



Made of a medical grade, flexible and translucent silicone material.

The Silatos silicone sheeting is design to fit a variety of medical applications and is available in several thicknesses.

Features :

Inert implant material.

- Easy to cut into any size and shape.
- · Autoclavable.

Non-sterile, for single use, 1 sheet/box.		
Silatos, thickness 0.13 mm, size 150x200 mm		
Silatos, thickness 0.50 mm, size 150x200 mm		
Silatos, thickness 1.00 mm, size 150x200 mm		

EPISTAXIS CATHETER



Made of a medical grade silicon material.

The Epistaxis Catheter offers a rapid control of nasal bleeding.

Features

- Independent inflatable cuffs and bevelled posterior tip facilitate proper placement.
- All medical grade silicone construction facilitates that the cuff remains soft and compliant, and helps to reduce adherence to the nasal mucosa or to clot formation.
- Integral airway gives access to suctioning.

Sterile, for single use, 1 pc/box.	REF	
Epistaxis Catheter small, length 97 mm, ID 4.5 mm	72.3001	
Epistaxis Catheter large, length 120 mm, ID 5.0 mm	72.3000	

MALLEABLE EXTERNAL NASAL SPLINT



Made of a malleable Aluminium material..

The Malleable splint is used as an external nasal splint for uniform compression of the nose after rhinoplasty and reconstructive nasal surgery and fracture nasal bone.

EXTERNAL NASAL SPLINT : MALLEABLE

Supplied Non-Sterile

Description	Pack	Code
External Nasal Splint, Malleable, Small	10	72-3020
External Nasal Splint, Malleable, Medium	10	72-3021
External Nasal Splint, Malleable, Large	10	72-3022