

PRODUCT MEDICAL EQUIPMENTS

Providing Care You Deserve















TOURNIQUET & THERAPY BANDS	 01
ESMARK BANDAGE BANDS	 02
BLOOD COLLECTION TUBE	 03
VACTUBE ORDER OF DRAW	 04 - 05
VACTUBE TYPE	 06 - 11
IV ARM BOARD	 12
MRI IV ARM BOARD	 13
IV ARM BOARD with SECURE TAPE	 14
NEO SMART CANNULA	 15
T-Puff™ DISPOSABLE INFANT T - PIECE RESUSCITATOR	 16 - 18
Parker Sil-Flex Silicone Fixation Tape	 19
CIRCUMFIX® Sterile Dressing	 20
AED - ZOLL and VIVEST	 21 - 22
DSuci Sterile Surgical Sutures	 23 - 26
CIRINGE Sterile Syringe	 27 - 28
FINEPIK Hypodermic Needle	 29

Providing Care You Deserve







TOURNIQUET & THERAPY BANDS

















TOURNIQUET

TPE Healthcare's tourniquet is a constricting or compressing device that is manufactured from high quality thermoplastic Elastomer material. It is used to apply pressure to a limb or extremity to limit the flow of blood. It offers good performance and minimizes abrasions to the skin.

Product Characteristics

- Latex-free
- Single use
- · Smooth and anti-slip surface
- Customized size and color
- Ready cut or perforated roll

THERAPY/ EXERCISE BANDS

TPE Healthcare's Latex-Free Therapy/Exercise bands are available in few resistance levels that help to improve strength, size, and function of muscles in the elderly and for those undergoing rehabilitation. These bands are easy to wrap around our hand with the length can be cut or adjusted easily for the used in Pilates programs for added resistance and for general strength training.

Product Characteristics

- Latex-Free & Talc free
- Customized size and Color available
- Packed in roll form





ESMARK BANDAGE











ESMARK BANDAGE

TPE Healthcare's Esmark bandage is made from high quality Thermoplastic Elastomer material which provides strong compression to effectively stop excessive blood loss. It can also be used to control and exclude blood flow to limb prior to surgery (eg. orthopedic bloodless surgery or during joint replacement procedures).

Product Characteristics

- Latex-free
- Single use
- Smooth and anti-slip surface
- Provides consistent elongation
- Customized size and color
- Packed in roll form

Note: We can assist for product sterilisation





BLOOD COLLECTION TUBE





MedNet GmbH Borkstraße 10, 48163 Münster, Germany Phone: +49 (0) 251 3226664











VACTUBE

























VACTUBE ORDER OF DRAW

ADDITIVE/CAP COLOUR	RECOMMENDED INVERTIONS TIME	TYPE OF TEST
No Additive	0	To use as discard tube
3.2% Sodium Citrate	3 - 4	For routine coagulation tests or selected platelet function assays.
Clot Activator	5 - 8	For blood chemistry assays, routine blood donor screening infectious disease testing.
Clot Activator with Gel	5 - 8	Contain gel for serum separation; for blood chemistry assays, hormone studies, routine blood donor screening, infectious disease testing.
Lithium Heparin	5 - 8	For routine blood chemistry tests, cardiac enzymes tests, bone profile testing
Sodium Heparin	5 - 8	For routine blood chemistry tests, cardiac system enzymes tests

VACTUBE ORDER OF DRAW

ADDITIVE/CAP COLOUR	RECOMMENDED INVERTIONS TIME	TYPE OF TEST	
Lithium Heparin with Gel		Contain gel for serum separation for	
	5 - 8	routine blood chemistry tests, cardiac enzymes tests, bone profile testing.	
EDTA K2		For whole blood hematology study,	
	5 - 8	routine immunohematology tests, blood donor screening, cross match profile.	
EDTA K3 with Gel		Contain gel for plasma separation; for	
	5 - 8	whole blood haematology study, routine immunohematology test, blood donor screening	
Sodium Fluoride			
	5 - 8	For glucose and lactate testing.	
ESR		For Frodlers and a Conding and alice and alice and a line and a li	
	8 - 10	For Erythrocyte Sedimentation Rate (ESR) test.	

VACTUBE



VACTUBE PLAIN

The tube contains no additive

REF.	TUBE	DRAW	ADDITIVE	SHELF	PACKAGING
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)
10040B	13×75	4.0ml	No Additive	18 months	100 x 10

REF.	TUBE	DRAW	ADDITIVE	SHELF	PACKAGING
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)
10060B	13×100	6.0ml	No Additive	18 months	100 x 10

VACTUBE SODIUM CITRATE

The tube contains 3.2% Sodium Citrate as additive. The tube is made up of TWO (2) layers: Polyproplene (PP) for inner tube and Polyethylene Terephthalate (PET) as the outer tube.

REF.	TUBE	DRAW	ADDITIVE	SHELF	PACKAGING
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)
200401	13x75	1.8 ml	Sodium Citrate	18 months	100 x 10

REF.	TUBE	DRAW	ADDITIVE	SHELF	PACKAGING
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)
210601	13x75	2.7 ml	Sodium Citrate	18 months	100 x 10







VACTUBE CLOT ACTIVATOR

The tube contains Silica Particles as additive.

REF.	TUBE	DRAW	ADDITIVE	SHELF	PACKAGING
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)
200401	13x75	4.0ml	Silica Particles	18 months	100 x 10

REF.	TUBE	DRAW	ADDITIVE	SHELF	PACKAGING
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)
210601	13x100	6.0ml	Silica Particles	18 months	100 x 10

VACTUBE CLOT ACTIVATOR WITH GEL

The tube contains Silica Particles as additive and get that act as serum separator.

REF.	TUBE	DRAW	ADDITIVE	SHELF	PACKAGING
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)
201352	13×75	3.5ml	Silica Particles	18 months	100 x 10

REF.	TUBE	DRAW	ADDITIVE	SHELF	PACKAGING
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)
211502	13x100	5.0ml	Silica Particles	18 months	100 x 10







VACTUBE SODIUM HEPARIN

The tube contains Sodium Heparin as additive.

REF.	TUBE	DRAW	ADDITIVE	SHELF	PACKAGING
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)
200402	13x75	4.0ml	Sodium Heparin	18 months	100 x 10

VACTUBE LITHIUM HEPARIN

The tube contains Lithium Heparin as additive.

REF.	TUBE	DRAW	ADDITIVE	SHELF	PACKAGING
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)
200401	13×75	4.0ml	Lithium Heparin	18 months	100 x 10

REF.	TUBE	DRAW	ADDITIVE	SHELF	PACKAGING
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)
210601	13×100	6.0ml	Lithium Heparin	18 months	100 x 10







VACTUBE LITHIUM HEPARIN WITH GEL

The tube contains Lithium Heparin as additive and gel that act as plasma separator

REF. NUMBER	TUBE SIZE	DRAW VOLUME	ADDITIVE	SHELF LIFE	PACKAGING SIZE (CARTON)
601306	13x75	3.0ml	Lithium Heparin	18 months	100 x 10
REF. NUMBER	TUBE SIZE	DRAW VOLUME	ADDITIVE	SHELF LIFE	PACKAGING SIZE (CARTON)
601356	13x75	3.5ml	Lithium Heparin	18 months	100 x 10
REF. NUMBER	TUBE SIZE	DRAW VOLUME	ADDITIVE	SHELF LIFE	PACKAGING SIZE (CARTON)
611506	13x100	5.0ml	Lithium Heparin	18 months	100 x 10





VACTUBE EDTA K3 WITH GEL

The tube contains EDTA K3 as additive and gel that act as plasma separator.

EDTA - Ethylenediaminetetraacetic acid

REF.	TUBE	DRAW	ADDITIVE	SHELF	PACKAGING
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)
301354	13x75	3.5ml	EDTA K3	18 months	100 × 10
REF.	TUBE	DRAW	ADDITIVE	SHELF	PACKAGING
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)

VACTUBE EDTA K2

The tube contains K2 EDTA as additive. **EDTA - Ethylenediaminetetraacetic acid**

REF. NUMBER	TUBE SIZE	DRAW VOLUME	ADDITIVE	SHELF LIFE	PACKAGING SIZE (CARTON)
400203	13x75	2.0ml	EDTA K2	18 months	100 x 10
REF. NUMBER	TUBE SIZE	DRAW VOLUME	ADDITIVE	SHELF LIFE	PACKAGING SIZE (CARTON)
400303	13x75	3.0ml	EDTA K2	18 months	100 x 10
REF. NUMBER	TUBE SIZE	DRAW VOLUME	ADDITIVE	SHELF LIFE	PACKAGING SIZE (CARTON)
			ADDITIVE EDTA K2		
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)







VACTUBE ESR

The tube contains 3.8% Sodium Citrate as additive for Erythrocyte Sedimentation Rate (ESR) test..

REF.	TUBE	DRAW	ADDITIVE	SHELF	PACKAGING
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)
A00169	13×75	1.6ml	3.8% Sodium Citrate	18 months	100 x 10

VACTUBE SODIUM FLUORIDE

TThe tube contains Sodium Fluoride and EDTA K3 as additive

REF.	TUBE	DRAW	ADDITIVE	SHELF	PACKAGING
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)
800208	13x75	2.0ml	Sodium Fluoride & EDTA K3	18 months	100 x 10

REF.	TUBE	DRAW	ADDITIVE	SHELF	PACKAGING
NUMBER	SIZE	VOLUME		LIFE	SIZE (CARTON)
800408	13×75	4.0ml	Sodium Fluoride & EDTA K3	18 months	100 x 10







IV ARM BOARD

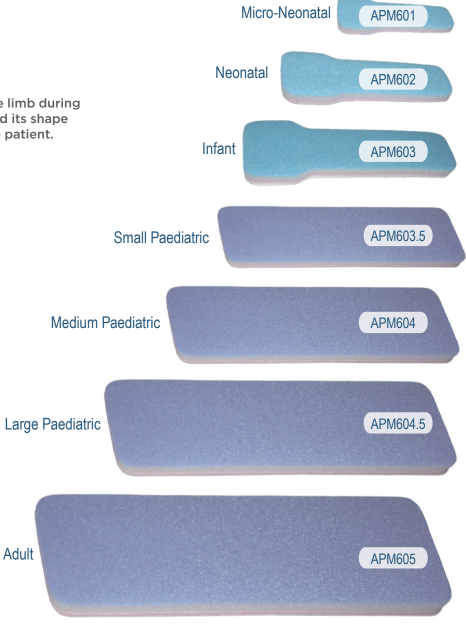


The IVArm Boards have been specifically designed for patient comfort and stability of the limb during procedures. The flexible aluminium insert allows the IV Arm Board to be moulded and hold its shape on the patient, whilst the adhesive friendly material allows tape to be securely held to the patient.

FEATURES AND BENEFITS

- Soft and pliable
- Reduce discomfort to limb
- Easy to apply and remove
- Available in 7 sizes (Neonatal to Adult)
- Firm, yet flexible aluminium insert to help keep profile
- Latex free

Part No.	Patient Size	Size
APM601	Micro-Neonatal	65mm x 29mm x 21mm
APM602	Neonatal	100mm x 38.5mm x 30.5mm
APM603	Infant	125mm x 44mm x 31.5mm
APM603.5	Small Paediatric	150mm x 40mm
APM604	Medium Paediatric	178mm x 51mm
APM604.5	Large Paediatric	210mm 65mm
APM605	Adult	250mm x 80mm







MRI IV ARM BOARD





MRI Safe IV Armboards

- Eliminates movement oflimb
- Easy to use

APM304-P MRI Safe IV Armboard

Size: 176mm x 57mm







IV ARM BOARD WITH SECURE TAPE

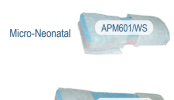


FEATURES AND BENEFITS

- Soft and pliable.
- Reduce discomfort to limb.
- Easy to apply and remove.
- Available in 7sizes (Neonatal to Adult).
- Firm, yet flexible aluminium insert to help keep profile.
- Supplied with Securing Straps.

Part No.	Patient Size	Size
APM601/WS	Micro-Neonatal	65mm x 29mm x 21mm
APM602/WS	Neonatal	100mm x 38.5mm x 30.5mm
APM603/WS	Infant	125mm x 44mm x 31.5mm
APM603.5/WS	Small Paediatric	150mm x 40mm
APM604/WS	Medium Paediatric	178mm x 51mm
APM604.5/WS	LargePaediatric	210mm 65mm
APM605/WS	Adult	250mm x 80mm





















NeoSmart Cannula



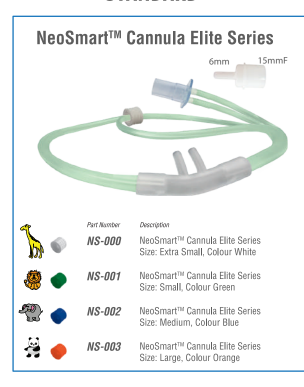
FEATURES AND BENEFITS

- Special Soft Prong design for the delicate features of Neonates & Infants.
- Optional Comfort Sleeves for tubing stability and baby comfort.
- For use with low / high flow Oxygen.
- Colour coded for easy size identification.
- Can be used with or without humidity.
- Available with Luer Port and Cap.
- 15mmF / 6mm oxygen tubing connector included.
- Latex and DEHP Free

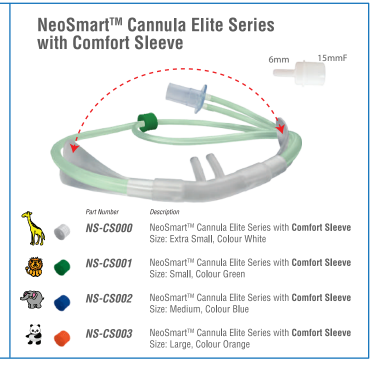
Quantity: Ten (10) Pieces per Box



STANDARD



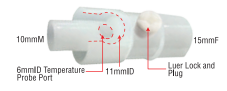
With Comfort Sleeve



Also available:

CPAP to Heated Wire Circuit Connector

Part Number: R20F





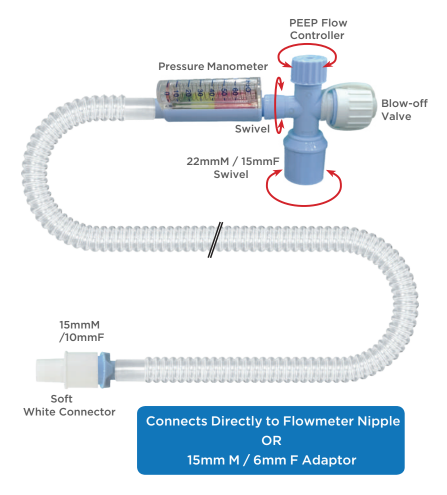
Connect your preferred CPAP cannula to a heated circuit





Disposable Infant T-Piece Resuscitator

...in the palm of your hand



The I-Puff™ Disposable Infant T-Piece Resuscitator increases the ability to resuscitate more infants and provides accurate measurement of pressure values in the palm of your hand.

With the adjustable Peak Inspiratory Pressure control located near patent connector, it reduces the dead space to the blow off valve, which is normally located in resuscitation boxes placed a metre away from the baby.

By removing the need for the expensive traditional resuscitation 'box', the **1**-Puff™ is an inexpensive, easy to use addition to the hospital.

Included Features:

- Double Swivel Flbow
- Colour Coded Manometer Gauge
- Adjustable PEEP Flow Controller
- Adjustable PIP Flow Controller
- Flowmeter Nipple
- Light Weight
- User Friendly
- Economical















MP515916 Flowmeter Nipple (US 9/16")



MP12125 Flowmeter Nipple (M12 x 1.25)



MP515830 Flowmeter Nipple (1/4" BSP)

TB5000-W

I-Puff® Disposable Infant T-Piece Resuscitation Circuit

- + Adjustable PEEP Controller,
- + Adjustable Maximum Pressure Controller,
- + Double Swivel Elbow,
- + Relief Blow Off Valve with Security Lock,
- + Pressure Manometer Gauge,
- + Universal Connector,
- + Soft White Connector and
- + White Flowmeter Nipple

(1/4 BSP), 83"/2.1 Length Corrugated Tubing

TB5000-G

I-Puff® Disposable Infant T-Piece Resuscitation Circuit

- + Adjustable PEEP Controller,
- + Adjustable Maximum Pressure Controller.
- + Double Swivel Elbow.
- + Relief Blow Off Valve with Security Lock,
- + Pressure Manometer Gauge,
- + Universal Connector.
- + Soft White Connector
- + Green Flowmeter Nipple (US 9/16 UNF), 83"/2.1 Length Corrugated Tubing

TB5000-F

I-Puff® Disposable Infant T-Piece Resuscitation Circuit

- + Adjustable PEEP Controller,
- + Adjustable Maximum Pressure Controller,
- + Double Swivel Elbow,
- + Relief Blow Off Valve with Security Lock,
- + Pressure Manometer Gauge,
- + Universal Connector,
- + Soft White Connector
- + Light Green Flowmeter Nipple
- (M12x1.25), 83"/2.1 Length Corrugated Tubing

* Product subject to change without notice

16





I-Puff™

Disposable Infant T-Piece Resuscitator

...in the palm of your hand

Example of Setup



NOTE: Above shown with Low Flow Blender and Flowmeter (Low Flow Blender and Flowmeter Sold Seperately)

TECHNICAL SPECIF	ICATION					
	TB5000-W	I-Puff® Disposable Infant T-Piece Ronding Adjustable PEEP Controller, Adjustate Controller, Double Swivel Elbow, Rowith Security Lock, Pressure Manon Connector and White Flowmeter Nig Length Corrugated Tubing	able Maximum Pressure elief Blow Off Valve neter Gauge, Universal ople (1/4 BSP), 83"/2.1r			
Part Number(s):	TB5000-G	Î-Puff® Disposable Infant T-Piece Ro Adjustable PEEP Controller, Adjusta Controller, Double Swivel Elbow, Ro with Security Lock, Pressure Manon Connector and Green Flowmeter Ni 83"/2.1m Length Corrugated Tubing	able Maximum Pressure elief Blow Off Valve neter Gauge, Universal pple (US 9/16 UNF),			
	TB5000-F	i-Puff® Disposable Infant T-Piece Ro Adjustable PEEP Controller, Adjusta Controller, Double Swivel Elbow, Ro with Security Lock, Pressure Manon Connector and Light Green Flowme 83"/2.1m Length Corrugated Tubing	able Maximum Pressure elief Blow Off Valve neter Gauge, Universal ter Nipple (M12x1.25),			
Patient:	Up to ≤ 10kg					
Manometer Accuracy:	10 cmH ₂ O 20 cmH ₂ O 30 cmH ₂ O	+/- 2cmH ₂ O 40 cmH ₂ O +/- 2cmH ₂ O 50 cmH ₂ O +/- 2cmH ₂ O 60 cmH ₂ O	+/- 2cmH ₂ O +/- 2cmH ₂ O -10 cmH ₂ O			
Input Gas Flow Range:	Min. 5LPM @ WARNING: Do	Not Use a Flow Rate Higher than 10LPM	as it will alter the pressure			
Recommended Gas Cylinder:		SO 32 with Valve Compliant to ISO 1	10297			
Oxygen Concentration:	Up to 100%					
Peak Inspiratory Pressure (PIP) Range:		cmH ₂ O @ 10LPM				
Positive End Expiratory Pressure (PEEP) Range:	Up to 9 cmH ₂) ± 5 cmH ₂ O @ 5LPM) ± 5 cmH ₂ O @ 8LPM O ± 5 cmH ₂ O @ 10LPM				
Tube Length:	2.1m / 83" (O	ner Lengths Available Upon Request	·)			
Tube Dimension:	10mmID					
End Connector:		M (Compliant with ISO 5356-1)				
Patient Connector:		F Swivel (Compliant with ISO 5356-	-1)			
Weight:	Approx. 84gra					
Dead Space:	Approx. 10.5r					
Flowmeter Nipple:	1/4 BSP (Whi US 9/16 UNF M12x1.25 (Lid	Green)				
Optional Accessories: (Available Separately)		M12x1.25 (Light Green) PH-615000 Reusable Silicone Donut Mask, Size 0 PH-615001 Reusable Silicone Donut Mask, Size 1				
Storage Temperature:		Up to 95% Relative Humidity	-			
Operating Temperature:		Up to 95% Relative Humidity				
Operating Time:		nutes 400L Cylinder				





1-PuffDisposable Infant T-Piece Resuscitator



HOW THE PEEP FLOW CONTROLLER WORKS:

Adjustable PEEP Flow Controller Function on Infant Resuscitation Circuits

The adjustable PEEP function available on all TB resuscitation Series circuits is a simple function that can be easily operated by a medical professional.

The PEEP controller rotates to decrease or increase (±) PEEP pressure. The PEEP port on top of the controller (if occluded) instigates PIP. The PEEP control Indexer offers a physical adjustment 'click" when rotating. Both the adaptor, tube and mask connections offer double swivel connections.

Double swivel connections located at both the mask and tubing ends increases patient comfort.

PEEP Flow Controller 22mm M/ 15mm F **UNIVERSAL CONNECTOR** Size #000 Mask Size #00 Mask Size #0 Mask Size #1 Mask Size #2 Mask

Masks Supplied with TB2000-RM* Circuits

Disposable Infant T-Piece Resuscitation Circuit with Adjustable PEEP Flow Controller Function

- · Fits most Infant T-Piece Resuscitators (Universal 15mmM/10mmF Connector)
- · Adjustable PEEP Flow Controller
- . Double swivel connection at Mask and Tubing Ends
- · PEEP Controller Indexer

· Latex Free

· DEHP Free

· Easy to Use

. 60"/1.5m Length 10mmID Corrugated Tubing

TB2000 Disposable Infant T-Piece Resuscitation Circuit with Double

Swivel Adjustable PEEP Flow Controller Function and 60"/1.5m Length 10mmID Corrugated Tubing.

(PP) (PE) (PC)

TB2000A Disposable Infant T-Piece Resuscitation Circuit with Adjustable

PEEP Flow Controller Function (without Swivel) and 60"/1.5m

Length 10mmID Corrugated Tubing. (PP) (PE) (PC)

TB2000-RM0 Disposable Infant T-Piece Resuscitation Circuit with Double

Swivel Adjustable PEEP Flow Controller Function, 60"/1.5m Length 10mmID Corrugated Tubing and Size #0 Silicone

Donut Mask. (PP) (PE) (PC) (S)

TB2000-RM1 Disposable Infant T-Piece Resuscitation Circuit with Double

Swivel Adjustable PEEP Flow Controller Function, 60"/1.5m Length 10mmID Corrugated Tubing and Size #1 Silicone

Donut Mask. (PP) (PE) (PC) (S)

TB2000-RM2 Disposable Infant T-Piece Resuscitation Circuit with Double

Swivel Adjustable PEEP Flow Controller Function, 60"/1.5m Length 10mmID Corrugated Tubing and Size #2 Silicone

Donut Mask. (PP) (PE) (PC) (S)

WARNING! This item must be connected to a device that has a Pressure Relief Valve and must not be connected directly to a Flowmeter.













18 * Product subject to change without notice





Parker Sil-Flex Silicone Fixation Tape





PH-ST5025



Applications

- Fragile / Sensitive Skin: Neonates to Geriatric patients.
- Suitable on damaged skin such as Dialysis, Chemotherapy and Radiography patients.
- All types of fixation e.g. IV, Cannula, Tubes, Electrodes etc

Product Features:

- Excellent adhesive property, leaves no residue.
- DOES NOT STICK TO HAIR
- WATERPROOF
- Suitable for fragile / sensitive skin.
- Can be re-applied without losing the adhesiveness.
- Patented design, allowing you to tear to the desired length (perforated Every 1cm) without compromising the tensile strength of the tape (no scissors required - applies only to PH-ST1519, PH-ST1525 and PH-ST5025)
- Transparent, soft and pliable, will not damage or disrupt any skin layers.
- Higher conforming property due to PU backing when compared to existing tapes

Available in four varieties:





PART No.	DESCRIPTION	QUANTITY
PH-ST1519	1.5m Length Roll, 1.9cm Width, Perforated	BOX of 6 Rolls
PH-ST1525	1.5m Length Roll, 2.5cm Width, Perforated	BOX of 6 Rolls
PH-ST5025	5.0m Length Roll, 2.5cm Width, Perforated	BOX of 6 Rolls
PH-STS2050	5cm Length, 2.0cm Width, 2 strips/pack	BOX of 50 packs

IRCUMFIX



CIRCUMFIX® STERILE DRESSING

CIRCUMFIX® is a ready-made sterile dressing for male circumcision or Circumference wound. It is composed of 3 parts. The first part which contacted to the wound is a stretch retention dressing coated with low-adherent substance to minimize pain during undressing. The middle part is high stretch retention dressing which provides suitable compression and absorb exudate. The last part, adhesive tape, helps to fix itself for convenient use.



- ✓ **EASY** to apply
- ✓ Convinient one step dressing
- ✓ Secured and comfort
- ✓ Hygienic and less contaminated
- ✓ Painless removal

Available sizes

Dressing size	Ref No.	Packing
Infant/Child: 1.5 x 25 cm	CF01	20 pcs
Adult: 2.5 x 40 cm	CF02	20 pcs













ZOLL

ZOLL AED

ZOLL AED PLUS

The **Zoll AED Plus** was designed in vivid green outer casing, making it so eye-catching that potential rescuers are easily cued to its location. This unit is handy, compact, and easy to operate; even for untrained responders. It provides visual and audio prompt to guide the rescuer step-by-step.

The ZoII AED Plus also provides a metronome that uses real-time compression data and CPR Feedback prompted "Good Compression" "Push Harder" for an effective CPR.

The lid can be propped under the victim's head to open the airway while emergency procedures are underway.

The Zoll AED Plus weighs 3.1kg and has high industry's IP ratings (IP55) against dust and moisture. This AED maintenance is made even easier and confusion free as it has 5-year shelf life for both battery and pads.

How It Works: The Zoll AED Plus is a straight forward, simple defibrillator with clear, step by step instructions designed to analyse heart rhythm and deliver electrical shock to the heart (if needed). This user-friendly AED provides easy visual and audio prompts along with CPR Feedbackto guide the rescuer from pad application to shock delivery, if required.

Real CPR Help

Adaptive metronome detects compression rate & guides rescuer to at least 100 per minute Audio & text prompts relay compression quality

Compression depth bar gauge shows depth of each compressions in real time

Models

Fully automatic Semi-automatic

Accessories & Maintenance

5-Year Shelf Life Warranty of 5 + 2 years (opt) from ZOLL CPR-D-Padz / Pedi-Padz II 123 Lithium Batteries 7/9" Standard Wall Cabinet (optional)

UNIQUE POINT

IP55 Dust and Moisture ingress protection
Metronome for correct speed CPR
CPR Feedback

Semi-Automatic Mode Operation Durable and Compact Infant/Child pad available









VIVEST AED





POWERBEAT X1

Specifications

 $\textbf{Display Screen}: \ \mathsf{Graphic\ Panel\ with\ Audio\ \&\ Image\ Guide\ on\ \mathsf{CPR}$

Dimension : 20.9 cm x 23.2 cm x 5.9 cm

Weight : 1.5kg

Battery : Lithium Manganese Battery Electrode Pad : Universal Pad (Adult & Child)

Certification : MDA & CE

Warranty : 5 years (1-1 new replacement Manufacturer Defect)
Maintenance : 4 years lifespan (Pads & Batteries replacement)

Operation Management :

Waveform : Biphasic Truncated Exponential (BTE)

Energy level : adult (150 J), child (50 J)

Storage temperature : -40-+70°C Altitude Impact Damage : 1.5m free fall Particle & Water Ingress : IP55

What is included?

x1 unit device

x1 unit battery

x1 electrode pad (Universal Adult & Pediatric)

x1 user manual

View X1 AED - Video:

click here





POWERBEAT X3

Specifications

Display Screen: Color LCD Screen with Audio & Video Guide on CPR

Dimension : 20.9 cm x 23.2 cmx 5.9cm

Weight : 1.5k

Battery : Lithium Manganese Battery Electrode Pad : Universal Pad (Adult & Child)

Certification : MDA & CE

Warranty : 5 years (1-1 new replacement Manufacturer Defect)
Maintenance : 4 years lifespan (Pads & Batteries replacement)

Operation Management :

Waveform : Biphasic Truncated Exponential (BTE)

Energy level : adult (150 J), child (50 J)

Storage temperature : -40-+70°C Altitude Impact Damage : 1.5m free fall Particle & Water Ingress : IP55

What is included?

x1 unit device

x1 unit battery

x1 electrode pad (Universal Adult & Pediatric)

x1 user manual

View X3 AED - Video:

click here





Dsuci surgical sutures are tested according to United States Pharmacopeia (USP) and European Directive (EU) requirements. Our surgical sutures are flexible and pliable; it also offers predictable absorption rates with great tensile and knotting strength, which provides adequate mechanical support to wounds. It has a low coefficient of friction which results in less tissue injury and helps to minimize tissue reaction.

The surgical sutures are available with monofilament and multifilament thread options.

ABSORBABLES





Vetafast Surgical Suture

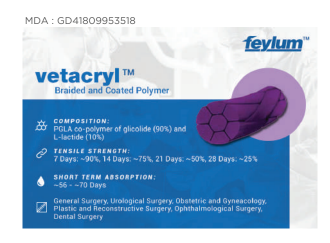
Composition : Polymer of glycolic acid Tensile Strength : 7 Days : ~ 50%, 14 Days : ~ 0%

Short Term Absorption: ~ 72 days.

Used : Skin Closure, Obstetric & Gyneacology,

Sheath Surgery, Neurological Surgery

Pack	Carton	Pack Dimension L x W x H (cm)	Carton Dimension L x W x H (cm)	Pack Weight (kg)
12 pcs	20 pack	11.5 × 8.6 × 8.5	45.0 × 18.5 × 13.0	0.2
36 pcs	10 pack	11.5 x 8.6 x 8.5	45.0 x 18.5 x 13.0	0.2





Vetacryl Surgical Suture

Composition : PGLA co-polymer of Glicolide (90%) and L-lactide (10%),

Braided and coated polymer.

Tensile Strength : 7 days: ~90%, 14 days: ~75%, 21 days: ~50%, 28 days: ~ 25% ...

Short Term Absorption: (~56 - ~70 days)

Uses : General Surgery, Urological Surgery, Obstetric and Gynaecology,

Plastic and Reconstructive Surgery, Ophthalmological Surgery,

Dental Surgery.

Pack	Carton	Pack Dimension L x W x H (cm)	Carton Dimension L x W x H (cm)	Pack Weight (kg
12 pcs	20 pack	11.5 × 8.6 × 8.5	45.0 x 18.5 x 13.0	0.2
36 pcs	10 pack	11.5 x 8.6 x 8.5	45.0 x 18.5 x 13.0	0.2





ABSORBABLES

MDA: GD82553953318





7 Days: ~50%, 14 Days: ~20%







Monomyl Surgical Suture

Composition : Poli (Glicolide-co-e-Caprolactone), Synthetic Monofilament

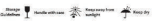
: 7 Days : ~ 50%, 14 Days : ~ 20% **Tensile Strength**

Short Term Absorption: ~ 90 - ~ 120 days.

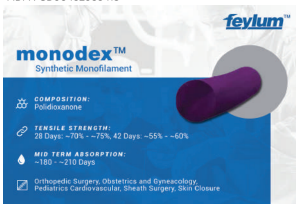
: Obstetric and Gyneacology, Plasti and Reconstructive Used

Surgery, ENT Surgery, Skin Closure, Gastrointestinal.

Pack				D. 1144.1.1.4
Pack	Carton	Pack Dimension L x W x H (cm)	Carton Dimension L x W x H (cm)	Pack Weight (kg
12 pcs	20 pack	11.5 × 8.6 × 8.5	45.0 x 18.5 x 13.0	0.2
36 pcs	10 pack	11.5 × 8.6 × 8.5	45.0 x 18.5 x 13.0	0.2



MDA: GD96432953418





Monodex Surgical Suture

Composition : Polidioxanone

Tensile Strength : 28 Days : ~ 70%, 42 Days : ~ 55% - ~ 60%

Short Term Absorption: ~ 180 - ~ 210 days.

: Orthopedic Surgery, Obstetrics and Gyneacology,

Pediatrics Cardiovascular, Sheath Surgery, Skin Closure.

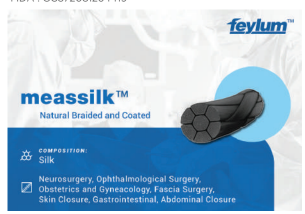
Pack	Carton	Pack Dimension L x W x H (cm)	Carton Dimension L x W x H (cm)	Pack Weight (kg)
12 pcs	20 pack	11.5 × 8.6 × 8.5	45.0 × 18.5 × 13.0	0.2
36 pcs	10 pack	11.5 x 8.6 x 8.5	45.0 × 18.5 × 13.0	0.2





NON - ABSORBABLES







Meassilk Surgical Suture

Composition ::

Used : Neurosurgery, Ophthalmological Surgery, Obstetric and Gyneacology,

Fascia Surgery, Skin Closure, Gastrointestinal, Abdominal Closure.

Pack	Carton	Pack Dimension L x W x H (cm)	Carton Dimension L x W x H (cm)	Pack Weight (kg
12 pcs	20 pack	11.5 × 8.6 × 8.5	45.0 × 18.5 × 13.0	0.2
36 pcs	10 pack	11.5 x 8.6 x 8.5	45.0 x 18.5 x 13.0	0.2







Mesalon Surgical Suture

Composition : Polyamide

Used : Obstetric and Gyneacology, Sheath Surgery, Pediatrics,

Cardiothoracic Surgery

Pack	Carton	Pack Dimension L x W x H (cm)	Carton Dimension L x W x H (cm)	Pack Weight (kg
12 pcs	20 pack	11.5 x 8.6 x 8.5	45.0 x 18.5 x 13.0	0.2
36 pcs	10 pack	11.5 x 8.6 x 8.5	45.0 x 18.5 x 13.0	0.2





NON - ABSORBABLES









Naylene Surgical Suture

Composition : Polypropylene

Used : General Surgery, Obstetric and Gyneacology,

Sheath Surgery, Plastic and reconstructive Surgery.

		Packaging		
Pack	Carton	Pack Dimension L x W x H (cm)	Carton Dimension L x W x H (cm)	Pack Weight (kg
12 pes	20 pack	11.5 x 8.6 x 8.5	45.0 x 18.5 x 13.0	0.2
36 pcs	10 pack	11.5 × 8.6 × 8.5	45.0 × 18.5 × 13.0	0.2



The product images shown are Computer Generated Imagery CGI / 3D Animated for illustration purposes only and may not be an exact representation of the product. Please reach out to us for actual product or packaging images Graceheal Medic Sdn Bhd reserves the right to change product images and specifications at any time without notice. Product availability is based on stock availability and controlled product restrictions. Please contact us should you have any questions.

All brochures on this website are intended for certified healthcare professionals and not the general public.





HYPODERMIC SYRINGE STERILE

CIRINGE Syringe without Needle.

Our high-quality Malaysian made syringes have gone through stringent testing to ensure they perform one hundred percent during critical clinical usage.

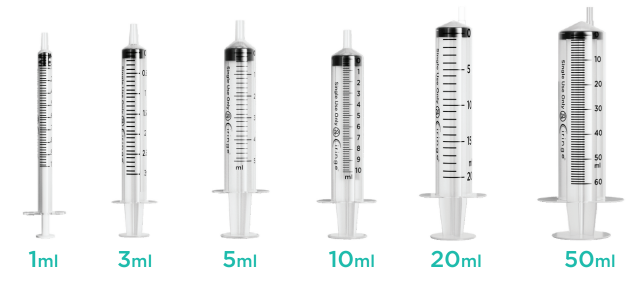
SPECIFICATIONS:

- Manufactured using high clarity barrel made from polypropylene.
- Proven for safety & free from microbes.
- Its latex-free piston is lubricated with medical grade silicone for a smooth draw.
- Internal ring in the barrel acts as a lock to ensure the plunger does not displace during draw.
- Exact long-lasting graduation mark printed on the barrel.
- Sterilized by ETO & its sterility is guarantee
- Manufactured according to Standard ISO 7886-1 & ISO 11135

REGISTERED UNDER ACT 737
MDA Registration No: GA8289892816
MDAMD 0061/2022

SLIP CENTRE SYRINGE

Packaging: 100 pcs / pack

















HYPODERMIC SYRINGE STERILE

SPECIFICATIONS:

- Manufactured using high clarity barrel made from polypropylene.
- Proven for safety & free from microbes.
- Its latex-free piston is lubricated with medical grade silicone for a smooth draw.
- Internal ring in the barrel acts as a lock to ensure the plunger does not displace during draw.
- Exact long-lasting graduation mark printed on the barrel.
- Sterilized by ETO & its sterility is guarantee
- Manufactured according to Standard ISO 7886-1 & ISO 11135

REGISTERED UNDER ACT 737 MDA Registration No: GA8289892816 MDAMD 0061/2022





Pyrogen Free





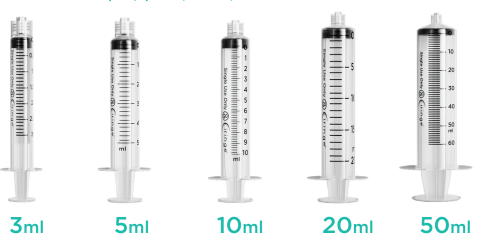




LUER LOCK SYRINGE

Packaging: 100 pcs / pack (3ml to 20 ml) 25 pcs / pack (50 ml)





SLIP ECCENTRIC SYRINGE

Packaging: 100 pcs / pack (3ml to 20 ml) 25 pcs / pack (50 ml)



10_{ml}







HYPODERMIC NEEDLE

SPECIFICATIONS:



Exceptionally sharp lancer point.



Built with Japanese quality and technology.



Fine needle to help deliver smooth tissue penetration & reduce injection trauma.



The needle tube is designed for rapid & smooth liquid flow.



Color cooded hub cannula.



Sterilized by ETO & its sterility guaranteed



Manufactured according to Standard ISO 7886-1 & ISO 11135



Finepik Hypodermic Needle MDA No.: GB37444469217 Approval No.: MDAMD 0062/2022

Registered under Act 737

Pack	Carton	Pack Dimension L x W x H (cm)	Carton Dimension L x W x H (cm)	Pack Weight (kg)
100 pcs	10 packs	11.5 x 8.6 x 8.5	45.0 x 18.5 x 13. 0	0.2



DATASHEET:

			Size				
Gauge	Hub			Needle Length			
(G)	Color	1/2" (12.7mm)	5/8" (15.8mm)	1" (25mm)	1 1/4" (32mm)	1 1/2" (38mm)	(6
18	Pink						CE 0197
19	Cream						
20	Yellow						Pyrogen Free
21	Green						(Normal)
22	Black						Latex Free
23	Blue						(2) 22 4 11
24	Purple						Single Use
25	Orange						STERILE EO
26	Brown						ETO Sterilized
27	Grey						Non-Toxic
28	Blue Green						Non-Toxic



www.gracehealmedic.com info@gracehealmedic.com + 6014 333 8382 + 6016 655 1425

