







Pursuant to Regulation (EU) 2017/745 on Medical Devices, Annex IX Chapters I and III (Class IIa and Class IIb Devices)

No. G10 113499 0001 Rev. 00

Manufacturer:	<b>Global Medikit Limited</b> Khasra no. 323 (MI), Central Hope Town, Camp Road, Selaqui Dehradun, Uttarakhand 248197 INDIA
SRN Manufacturer:	IN-MF-000013635
Authorized Representative:	Obelis s.a. Bd. Général Wahis 53, 1030 Brussels, BELGIUM

The Certification Body of TÜV SÜD Product Service GmbH certifies that the manufacturer has established, documented and implemented a quality management system as described in Article 10 (9) of the Regulation (EU) 2017/745 on medical devices. Details on device categories covered by the quality management system are described on the following page(s). The Report referenced below summarises the result of the assessment and includes reference to relevant CS, harmonized standards and test reports. The conformity assessment has been carried out according to Annex IX Chapter I and III of this regulation with a positive result. The quality management system assessment was accompanied by the assessment of technical

documentation for devices selected on a representative basis.

The certified quality management system is subject to periodical surveillance by TÜV SÜD Product Service GmbH. The surveillance assessment shall also include an assessment of the technical documentation for the device or devices concerned on the basis of further representative samples. All applicable requirements of the testing and certification regulation of TÜV SÜD Group have to be complied with.

For details and certificate validity see: www.tuvsud.com/ps-cert?g=cert:G10 113499 0001 Rev. 00

Report No.:

**TPS0445** 

Valid from: Valid until: 2023-02-16 2028-02-15

Christoph Dicks Head of Certification/Notified Body

Issue date: 2023-02-16







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## No. G10 113499 0001 Rev. 00

Classification: Device Group: Intended Purpose:	lla A0601010401 - THORACIC DRAINAGES (STRAIGHT AND ANGLED) -
Classification: Device Group: Intended Purpose:	lla R030102 - AIR/OXYGEN MASKS AND NASAL CANNULAS -
Classification: Device Group: Intended Purpose:	lla R030103 - AEROSOL THERAPY MASKS AND SYSTEMS -
Classification: Device Group: Intended Purpose:	lla F020180 - ARTERIOVENOUS DIALYSIS LINES FOR HAEMODIALYSIS - HAEMOFILTRATION - HAEMODIAFILTRATION - ACCESSORIES -
Classification: Device Group: Intended Purpose:	lla A010401 - ARTERIOVENOUS FISTULA NEEDLES -
Classification: Device Group: Intended Purpose:	lla A030401 - INFUSION KITS (INCLUDING THOSE VIA PUMP), SINGLE-USE -
Classification: Device Group: Intended Purpose:	lla A060199 - SURGICAL DRAINAGE SYSTEMS - OTHER -
Classification: Device Group: Intended Purpose:	lla G020201 - NASOGASTRIC INTESTINAL TUBES -
Classification: Device Group:	lla R05010102 - RESPIRATORY SUCTION PROBES WITH CONTROL HOLE
Intended Purpose:	-
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No. G10 113499 0001 Rev. 00

Classification: Device Group: Intended Purpose:	lla U010105 - URETHRAL PROSTATIC AND BLADDER CATHETERS, NELATON -
Classification:	lla
Device Group:	R050101 - RESPIRATORY SUCTION PROBES
Intended Purpose:	-
Classification: Device Group: Intended Purpose:	lla G020299 - GASTROINTESTINAL FEEDING/ASPIRATION TUBES - OTHER -
Classification:	lla
Device Group:	A0703 - STOPCOCKS
Intended Purpose:	-
Classification:	lla
Device Group:	A030499 - ADMINISTRATION KITS - OTHER
Intended Purpose:	-
Classification:	lla
Device Group:	C010101 - PERIPHERAL I.V. CATHETERS
Intended Purpose:	-
Classification:	lla
Device Group:	A0302 - EXTENSION LINES
Intended Purpose:	-
Classification:	lla
Device Group:	A030104 - FLOW REGULATORS
Intended Purpose:	-
Classification:	lla
Device Group:	R010301 - ENDOTRACHEAL TUBES, CUFFLESS
Intended Purpose:	-

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# No. G10 113499 0001 Rev. 00

Classification:	
Device Group:	
Intended Purpose:	

lla R010302 - ENDOTRACHEAL TUBES, CUFFED

Classification:	lla
Device Group:	G0202 - GASTROINTESTINAL FEEDING/ASPIRATION TUBES
Intended Purpose:	-

The validity of this certificate depends on conditions and/or is limited to the following:







www.globalmedikit.in

# **Gloflon**<sup>®</sup>

### I.V. Catheter with Injection Valve and Wings

### Posseses all features of a standard intravenous catheter.

- Stainless steel, silicone tipped needle for smooth penetration.
- Injection port with one way silicone injection valve.
- Specially designed protection cap with a recessed plug to cover
- the injection port and minimize contamination.
- Angled and grooved wings for secure fixation.
- Radio-opaque lines for accurate radiographic detection.
- Luer cap for blocking the catheter when not in use.
- 6% luer taper for compatibility with all standard devices.
- Disposable, sterile and non-pyrogenic.

### **Technical Specifications**

Catheter							
Gauge	Colour Code	Ext. Dia. (mm.)	Length (mm.)	Flow Rate (ml./min.)	Ref. No. Radiopaque Clear		Qty. in carton Inner/ Outer
14	🛑 Orange	2.1	45	300	40214BBC	40214ABC	100/1000
16	Grey	1.8	45	200	40216BBC	40216ABC	100/1000
17	- White	1.5	45	140	40217BBC	40217ABC	100/1000
18	🛑 Green	1.3	45	90	40218BBC	40218ABC	100/1000
20	Pink	1.1	33	61	40220BBC	40220ABC	100/1000
22	🔵 Blue	0.9	25	36	40222BBC	40222ABC	100/1000
24	- Yellow	0.7	19	15	40224BBC	40224ABC	100/1000
26	Purple	0.6	19	13	40226BBC	40226ABC	100/1000

# **Glothin**®

### I.V. Catheter with Injection Valve and Wings

- A specially designed injection port cap which has a recessed plug and a protective skirt to minimize contamination.
- Disposable, sterile, non-pyrogenic.
- Sealed blister packing.

### **Technical Specifications**

			Catheter			
Gauge	Colour Code	Ext. Dia. (mm.)	Length (mm.)	Flow Rate (ml./min.)	Ref. No. Clear	Qty. in carton Inner/ Outer
14	🛑 Orange	2.1	45	300	4100142G	100/1000
16	Grey	1.8	45	200	4100162G	100/1000
17	White	1.5	45	140	4100172G	100/1000
18	🔵 Green	1.3	45	90	4100182G	100/1000
20	e Pink	1.1	33	61	4100202G	100/1000
22	🔵 Blue	0.9	25	36	4100222G	100/1000
24	- Yellow	0.7	19	15	4100242G	100/1000
26	Purple	0.6	19	13	4100262G	100/1000

# **Glocan Alpha®**

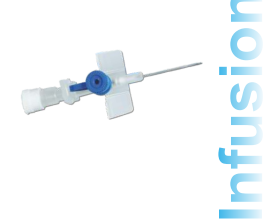
### I.V. Catheter without Injection Valve and without Wings

# I.V. Catheter with a unique design to minimize transmission of infection in patients with a large infective load.

- Streamlined, sleek design for easy orientation and insertion.
- Stainless steel, silicone tipped needle.
- Long and broad hub for good grip and control.
- Colour coded body.
- Disposable, sterile and non-pyrogenic .

			Catheter			
Gauge	Colour	Ext. Dia.	Length	Flow Rate	Ref. No.	Qty. in carton
	Code	(mm.)	(mm.)	(ml./min.)	Radiopaque	Inner/ Outer
14	🛑 Orange	2.1	45	300	4110142G	100/1000
16	Grey	1.8	45	200	4110162G	100/1000
17	O White	1.5	45	140	4110172G	100/1000
18	🛑 Green	1.3	45	90	4110182G	100/1000
20	Pink	1.1	33	61	4110202G	100/1000
22	🔵 Blue	0.9	25	36	4110222G	100/1000
24	Yellow	0.7	19	15	4110242G	100/1000
26	Purple	0.6	19	13	4110262G	100/1000







# **Gloflon Safety**<sup>®</sup>

### Safety I. V. Catheter with Injection Valve and Wings

# I.V. Catheter with injection valve and wings with added safety feature for prevention of needle stick injury.

- Safety feature for complete protection from needle stick injury.
- Passive, irreversible activation of safety mechanism.
- No change in insertion technique required.
- Stainless steel, silicone tipped needle for smooth penetration.
- Injection port with one way silicone injection valve.
- Specially designed protection cap with a recessed plug to cover the injection port and minimize contamination.
- Angled and grooved wings for secure fixation.
- Radio-opaque lines for accurate radiographic detection.
- Luer cap for blocking the catheter when not in use.
- 6% luer taper for compatibility with all standard devices.
- Disposable, sterile and non-pyrogenic.

### **Technical Specifications**

			Catheter			
Gauge	Colour	Ext. Dia.	Length	Flow Rate	Ref. No.	Qty. in carton
	Code	(mm.)	(mm.)	(ml./min.)	Radiopaque	Inner/ Outer
14	🛑 Orange	2.1	45	300	4580142G	100/1000
16	Grey	1.8	45	200	4580162G	100/1000
17	White	1.5	45	140	4580172G	100/1000
18	Green	1.3	45	90	4580182G	100/1000
20	Pink	1.1	33	61	4580202G	100/1000
22	🔵 Blue	0.9	25	36	4580222G	100/1000
24	Yellow	0.7	19	15	4580242G	100/1000
26	Purple	0.6	19	13	4580262G	100/1000

# **Glofancie**®

### I.V. Catheter with Wings for Neonates

# Miniature IV catheter with a small, fine and smooth design, especially for use in neonates (children below 1 month of age).

- Small wings and absence of injection port permits easy handling.
- Large internal diameter for increased flow rate and reduced peel back effect.
- Siliconized needle tip for atraumatic tissue penetration.
- Transparent flashback chamber for easy visualization of blood.
- Available in size 26G.
- Disposable, sterile and non-pyrogenic.
- Sealed blister packing.

### **Technical Specifications**

	Catheter						
Gauge		Ext. Dia. Length		Flow Rate	Ref.	No.	Qty. in carton
	Code	(mm.)	(mm.)	(ml./min.)	Radiopaque	Clear	Inner/ Outer
26	Purple	0.6	19	13	40426AB	40426BB	100/1000

# Gloneo®

### I.V. Catheter with Wings for Neonates

Miniature IV catheter with a small, fine and smooth design for use in infants (children below 1 year of age) and neonates (children below 1 month of age).

- Small wings and absence of injection port permits easy handling.
- Large internal diameter for increased flow rate and reduced peel back effect.
- Siliconized needle tip for atraumatic tissue penetration.
- Transparent flashback chamber for easy visualization of blood.
- Available in size 24G.
- Disposable, sterile and non-pyrogenic.
- Sealed blister packing.

### **Technical Specifications**

		Catheter					
Gauge		Ext. Dia.	Length	Flow Rate	Ref	. No.	Qty. in carton
	Code	(mm.)	(mm.)	(ml./min.)	Radiopaque	Clear	Inner/ Outer
24		0.7	19	15	40424BB	40424AB	100/1000



# 



# **Glocath**<sup>®</sup>

### I.V. Catheter with an integrated three-way stopcock

### Ports of the stopcock can be utilized for attaching additional stopcocks for multiple infusion therapy.

- Colour coded tap for easy identification.
- Flexible wings with suture holes for secure fixation.
- Luer lock stoppers to prevent contamination.
- 360° rotation of the tap without limitation.
- Rigid and sturdy design for longevity.
- Female luers with 6% taper for compatibility with all standard devices.
- Disposable, sterile and non-pyrogenic.
- Sealed blister packing.

### **Technical Specifications**

			Catheter			
Gauge	Colour Code	Ext. Dia. (mm.)	Length (mm.)	Flow Rate (ml./min.)	Ref. No. Radiopaque	Qty. in carton Inner/ Outer
16	Grey	1.8	45	200	40316BBC	30/300
18	🛑 Green	1.3	45	90	40318BBC	30/300
20	Pink	1.1	33	61	40320BBC	30/300
22	Blue	0.9	25	36	40322BBC	30/300

# **Glocan**<sup>™</sup>

### I.V. Catheter without Injection Valve and with Wings

### I.V. Catheter useful in patients carrying highly infective diseases to minimize transmission of infection.

- Projection on main body for two point grip and easy insertion.
- Streamlined design provides minimum area of contact with the body.
- Maximum needle catheter clearance for minimal peel back effect .

### **Technical Specifications**

			Cathete	er			
Gauge	Colour	Ext. Dia.	Length	Flow Rate	Ref. No.		Qty. in carton
	Code	(mm.)	(mm.)	(ml./min.)	Radiopaque	Clear	Inner/ Outer
14	Orange	2.1	45	300	4030142G	4031142G	100/1000
16	Grey	1.8	45	200	4030162G	4031162G	100/1000
17	White	1.5	45	140	4030172G	4031172G	100/1000
18	Green	1.3	45	90	4030182G	4031182G	100/1000
20	Pink	1.1	33	61	4030202G	4031202G	100/1000
22	Blue	0.9	25	36	4030222G	4031222G	100/1000
24	Yellow	0.7	19	15	4030242G	4031242G	100/1000
26	Purple	0.6	19	13	4030262G	4031262G	100/1000

# Gloflex

### Three-way stopcock

### Three way stopcock made of polycarbonate

- Multiple channels for multiple infusion therapy.
- Designed to with stand pressure upto 5 bars.
- . Smooth, fully rotatable tap.
- Stability tested pneumatically and hydrostatically.
- Tap turns every 360° without limitation.
- ē Flow shuts off every 90°.
- Minimal dead space in ports to ensure precise drug administration and maximum infusion flow. Continuous flow channels.
- Arrow indication marks on top to indicate direction of flow.
- Low profile for stable and safe positioning.
- Available in lipid resistant/non-lipid resistant varieties.
- Available with blue and red pegs for easier identification.
- Disposable, sterile and non-pyrogenic. Sealed blister packing.

Colour	Ref.	Qty. in carton	
Code	Non- Lipid Resistant Lipid Resistant		Inner/ Outer
Blue	4310012G	4320012G	50/500
$\bigcirc$ White	4310022G	4320022G	50/500
e Red	4310032G	4320032G	50/500









# Gloflexo™

### Extension tubing with 3 way Stop cock

# Three-way stopcock with an integrated extension tubing for minimizing manipulation during intravenous administration of fluids/drugs through an I.V. Catheter.

- Minimizes chances of mechanical irritation and infection by taking.
- The administration site away from insertion site.
- The integrated three-way stopcock offers multiple infusion lines.
- Smooth internal surface to minimize turbulence.
- Disposable, sterile and non-pyrogenic.

### **Technical Specifications**

	Soft Blister Pack							
Length (cm.)	Int Ext. Dia. (mm.)	Ref. No.	Qty. in carton Inner/ Outer					
5	3.3-4.5	4270053G	30/180					
7	3.3-4.5	4270073G	30/180					
10	3.3-4.5	4270103G	30/180					
25	3.3-4.5	4270253G	30/180					
50	3.3-4.5	4270503G	30/180					
75	3.3-4.5	4270753G	30/180					
100	3.3-4.5	4271003G	30/180					
125	3.3-4.5	4271253G	30/180					
150	3.3-4.5	4271503G	30/180					
200	3.3-4.5	4272003G	30/180					
250	3.3-4.5	4272503G	30/180					

# **GloManifold**<sup>™</sup>

### Intravenous infusion system with multiple Stopcocks in line

### For infusing multiple drug therapies to the patient simultaneously.

- Polycarbonate body and polyethylene lever.
- Easy to operate and smooth to turn.
- Large internal lumen.
- Highly resistant to pressure and chemicals over a wide range.
- Easily recognizable flow direction and flow path.
- 4 female luer locks and 1 male luer slip (incase of 3 port type).
- Limited rotation T handle with click function at each flowline.
- Recessed protector for manifold ports.
- ETO sterlised.

### **Technical Specifications**

Туре	Capacity	Ref. No.	Qty. in carton Inner/ Outer
3 Port	500PSI	4910022G	15/180

# Glopreg™

### I.V. Fluid Infusion Set with Flow Regulator

### Intravenous fluid infusion set with Flow Regulator to regulate the flow of IV fluid.

- Designed to control flow rates from 5 ml/hr 300 ml/hr manually.
- Sharp, spike for easy insertion.
- Roller clamp for regulating fluid flow rate.
- Self sealing latex bulb for drug administration.
- Disposable, sterile and non-pyrogenic.

Product specification	Drops per ml.	Tubing Length (cm.)	Packing	Ref. No.	Qty. in carton Inner/ Outer
I.V. Insfusion set with airvent, Y-site, DEHP FREE tubing, Graduated flow regulator and small C-clamp	20	150	Ribbon Pouch Paper Pouch	441322G 441333G	25/350









# **Gloreg**<sup>®</sup>

### **I.V. Fluid Flow Regulator Extension Set**

### I.V. Fluid Flow Regulator Extension Set to regulate the flow of IV fluid from an

### infusion set into an IV catheter.

- Designed to control flow rate from 5ml/hr 300 ml/hr manually.
- Built-in Y-connector injection site for extra medication.
- Two hand operation eliminates the danger of accidental tampering. .
- Provision of male and female luer lock makes it compatible with other devices.
- Disposable, sterile and non-pyrogenic.

### **Technical Specifications**

Product specification	Tubing Length (cm.)	Packing	Ref. No.	Qty. in carton Inner/ Outer
I.V. fluid extention set with Graduated flow regulator and Y-site	45	Soft Blister	4660012G	20/240

# **Gloveins**<sup>®</sup>

### Low Pressure Extension Tubing

### Extension Tubing for making administration of IV fluids more convenient.

- Made from medical grade PVC.
- Minimizes the movement at the cannulation site by taking the fluid administration site away from the insertion site.
- Smooth internal surface to minimize turbulence.
- Disposable, sterile and non-pyrogenic.

### **Technical Specifications**

Soft Blister Pack						
Length (cm.)	Int Ext. Dia. (mm.)	Ref. No.	Qty. in carton Inner/ Outer			
5	2.8-4.0	4260053 G	60/360			
7	2.8-4.0	4260073G	60/360			
10	2.8-4.0	4260103 G	60/360			
25	2.8-4.0	4260253 G	60/360			
50	2.8-4.0	4260503 G	60/360			
75	2.8-4.0	4260753 G	60/360			
100	2.8-4.0	4261003G	60/360			
125	2.8-4.0	4261253 G	60/360			
150	2.8-4.0	4261503 G	60/360			
200	2.8-4.0	4262003 G	50/300			
250	2.8-4.0	4262503 G	50/300			

# **Gloveins Alpha**<sup>™</sup>

### **High Pressure Extension Line**

High Pressure Extension Lines for arterial blood pressure monitoring.

- Manufactured to withstand pressures upto 40 kg/cm2.
- Fitted with male and female luer locks for secure connection.
- Smooth internal surface to minimize turbulence.
- Disposable, sterile and non-pyrogenic.

Soft Blister Pack							
Int Ext. Dia. (mm.)	Length (cm.)	Ref. No.	Qty. in carton Inner/ Outer				
1.0-3.0	5	4290053 G	60/360				
1.0-3.0	7	4290073G	60/360				
1.0-3.0	10	4290103 G	60/360				
1.0-3.0	25	4290253 G	60/360				
1.0-3.0	50	4290503 G	60/360				
1.0-3.0	75	4290753 G	60/360				
1.0-3.0	100	4291003 G	60/360				
1.0-3.0	125	4291253 G	60/360				
1.0-3.0	150	4291503 G	60/360				
1.0-3.0	200	4292003 G	50/300				
1.0-3.0	250	4292503 G	50/300				









# Injection Stopper

### To block IV cannulas when not in use

### To block IV cannulas when not in use

- Integrated one way valve within the stopper to allow drug administration into the cannula without unscrewing it.
- Available in latex/latex free varieties.

### **Technical Specifications**

Туре	Ref. No.	Qty. in carton Inner/ Outer
Latex Latex Free	4720012G 4720032G	250/2500 250/2500

# Luer Cap<sup>™</sup>

Threaded stopper to block IV cannulas when not in use.Available in white colour.

### **Technical Specifications**

Ref. No.	Qty. in carton Inner/ Outer
4710012G	250/2500



# Glolinn™

### Extension line with needle free valve

**FEATURES & BENEFITS:** 

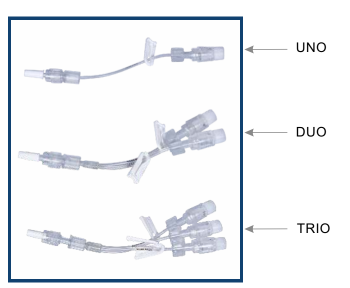
- Small bore multiple extension sets.
- Needless luer access ports provides virtually zero residual volume and high flow rates.
- Glolinn<sup>™</sup> is light weight with an easy rotating luer lock which reduces the chances of pulling and kinking.
- Designed for multiple drug delivery.
- Valve features a straight-through, minimal dead space.
- Use of Glolinn<sup>™</sup> reduces the chances for catheter/cannula related complications and improves the patient comfort.
- Low priming volume enable small-volume infusions.
- Silicone sealing membrane with slide clamp.
- Available in uno, duo, trio.
- DEHP free.
- Latex free.

### USAGE:

Glolinn<sup>™</sup> is designed to meet the needs of general I.V. therapy. The ability of needle free connector is to prevent contamination of fluid path.

**Technical specifications** 

Valve	Total length of Set	Approx. Priming volume (ml)	Ref. No.	Qty. Inner / Outer
UNO (1 way)	15 cm	0.25 ml	4280101G	50 / 500
DUO (2 way)	15 cm	0.45 ml	4280103G	50 / 500
TRIO (3 way)	15 cm	0.80 ml	4280105G	50 / 500



# Infusion

# Acent<sup>®</sup> 1

### Single Lumen Central Venous Catheter (Seldinger technique)

### Centrally inserted, single lumen central venous catheter.

- For administration of hyperosmolar solutions, measuring CVP, haemodialysis, plasmapheresis, rapid infusion of fluid among other uses.
- Acent<sup>™</sup> provides the benefit of polyurethane catheter which is soft, kink resistant, extremely biocompatible with excellent wear properties and elastic memory.

### **Technical Specifications**

	Lumen			Cath	ieter		
Size (Fr.)	Lumens	Lumen Gauge	O.D. (mm.)	Length (cm.)	Flow Rate (ml./min.)	Ref. No.	Qty. in carton Inner/ Outer
6.0	Single	14	2.2	15	115	4766152G	10/60
6.0	Single	14	2.2	20	105	4766202G	10/60
6.0	Single	14	2.2	30	85	4766302G	10/60
5.0	Single	16	1.7	15	50	4767152G	10/60
5.0	Single	16	1.7	20	45	4767202G	10/60
5.0	Single	16	1.7	30	40	4767302G	10/60
4.0	Single	18	1.4	12	45	4768122G	10/60
4.0	Single	18	1.4	15	40	4766152G	10/60
4.0	Single	18	1.4	20	38	4768202G	10/60

# Acent<sup>®</sup> 2

### Double Lumen Central Venous Catheter (Seldinger technique)

### Centrally inserted, double lumen central venous catheter.

- For administration of hyperosmolar solutions, measuring CVP, haemodialysis, plasmapheresis, rapid infusion of fluid among other uses.
- Acent<sup>™</sup> provides the benefit of polyurethane catheter which is soft, kink resistant, extremely biocompatible with excellent wear properties and elastic memory.
- Two separate non-communicating vascular access lumens within a single catheter body.
- Proximal lumen for blood sampling, medications and blood administration.
- Distal lumen for CVP monitoring, blood administration and medication.
- Reduces the necessity for multiple venipunctures.
- Exit ports of individual lumens are separated by appropriate distance in proportion to the catheter's French size.
- Coaxial catheter design maximizes inner diameter of central lumen for high flow capacity.
- Disposable, sterile and non-pyrogenic.
- Sealed blister packing.

### **Technical Specifications**

		Lumen		Ca	theter			
Size Lumens Lumen Gauge (Fr.)		O.D. (mm.)	Length (cm.)	Flow Rate (ml./min.)	Ref. No.	Qty. in carton Inner/ Outer		
7.0 7.0 7.0	Double Double Double	Proximal 16G; Distal 16G Proximal 16G; Distal 16G Proximal 16G; Distal 16G	2.5 2.5 2.5	15 20 30	62 /62 62 /62 45/ 45	4761152G 4761202G 4761302G	10/60	
5.0	Double	Proximal 20G; Distal 18G	1.8	8	23/34	4762082G	10/60	
5.0	Double	Proximal 20G; Distal 18G	1.8	13	20/27	4762132G	10/60	
5.0	Double	Proximal 20G; Distal 18G	1.8	20	13/23	4762202G	10/60	

# Acent<sup>®</sup> 3

Triple Lumen Central Venous Catheter (Seldinger Technique)

### Centrally inserted, Triple Lumen Central Venous Catheter

- For administration of hyperosmolar solutions, measuring CVP, haemodialysis, plasmapheresis, rapid infusion of fluid among other uses.
- Acent<sup>™</sup> provides the benefit of polyurethane catheter which is soft, kink resistant, extremely biocompatible with excellent wear properties and elastic memory.
- Three separate non-communicating vascular access lumens within a single catheter body.
- Proximal lumen for blood sampling, medications and blood administration.
- Distal lumen for CVP monitoring, blood administration, medications.
- Medial lumen exclusively for total parenteral nutrition.
- Reduces the necessity for multiple venipunctures.
- Exit ports of individual lumens are separated by appropriate distance in proportion to the catheter's French size.
- Coaxial catheter design maximizes inner diameter of central lumen for high flow capacity.
- Disposable, sterile and non-pyrogenic.
- Sealed blister packing.

		Lumen			Catheter		
Size (Fr.)			O.D. (mm.)	Length (cm.)	Flow Rate (ml./min.)	Ref. No.	Qty. in carton Inner/ Outer
7.0	Triple	Distal 16G ; Proximal 18G ; Medial 18G	2.5	15	62 / 27 / 27	4763152G	10/60
7.0	Triple	Distal 16G ; Proximal 18G ; Medial 18G	2.5	20	51/25/24	4763202G	10/60
7.0	Triple	Distal 16G ; Proximal 18G ; Medial 18G	2.5	30	40/19/18	4763302G	10/60
7.0	Triple	Distal 14G ; Proximal 18G ; Medial 18G	2.4	15	60/30/30	4764152G	10/60
7.0	Triple	Distal 14G ; Proximal 18G ; Medial 18G	2.4	20	52/24/24	4764202G	10/60
7.0	Triple	Distal 14G ; Proximal 18G ; Medial 18G	2.4	30	41/21/21	4764302G	10/60
5.0	Triple	Distal 20G ; Proximal 22G ; Medial 22G	1.8	8	29/17/17	4765082G	10/60
5.0	Triple	Distal 20G ; Proximal 22G ; Medial 22G	1.8	13	25/15/15	4765132G	10/60
5.0	Triple	Distal 20G ; Proximal 22G ; Medial 22G	1.8	20	20/10/10	4765202G	10/60







# Introducer Set<sup>™</sup>

### Percutaneous Introducer Sheath Set

### Sheath Used For The Placement & Removal Of Vascular Catheter.

- Medikit Introducer Set is used in wide ranging applications from interventional radiology to interventional cardiology.
- Primarily used to introduce balloon, electrode, diagnostic and other catheters into femoral vessels for diagnostic and therapeutic intervention in the coronary arteries.
- Each component has been scientifically designed and developed with utmost engineering precision keeping in mind the myriad requirements of clinicians
- Involved in interventional procedures.

### **Technical Specifications**

		Sh	leath			Dialator		Qty. in carton		
	Size Fr.)	I.D - O.D (mm.)	Effective Length (mm.)	Colour Code				Ref. No.	Inner/ Outer	
Ę	5.0	1.90-2.40	110	Light Grey	1.15 / 1.80	150	Light Grey	4860052	5/50	
6	6.0	2.30-2.80	110	<ul> <li>Green</li> </ul>	1.25 / 2.15	170	<ul> <li>Green</li> </ul>	4860062	5/50	
1	7.0	2.65-3.15	110	Orange	1.30 / 2.45	170	Orange	4860072	5/50	
8	8.0	2.95-3.45	110	Grey	1.60 / 2.80	170	Grey	4860082	5/50	

Ir	ntroducer Car	Spring Guide Wire			
Gauge	O.D (mm.)	Effective Length (mm.)	O.D (mm.)	Length (cm.)	
18 G	1.27	70	0.95	45	

# **Glocent**<sup>®</sup>

### Single Lumen Polyurethane Central Venous Catheter (through Catheter technique)

### Peripherally inserted Single Lumen Central Venous Catheter.

- For long term venous access, central venous pressure (CVP) monitoring, infusion of irritant medication, temporary pacing, hemodialysis/plasmapheresis etc.
- Specially coated, flexible polyurethane catheter.
- Removable stylet adds rigidity to the catheter during insertion.
- Extremely bio-compatible, soft and knik resistant catheter.
- Thromboresistant and fat resistant.
- Full length, four radio-opaque lines for accurate radiographic detection.
- Insertion depth marking every 5 cm to determine exact catheter position.
- Smooth tip aids atraumatic insertion.

### **Technical Specifications**

	Introducer cannula						PUR	Catheter				
Size	I.D & O.D of teflon (mm)	Length of teflon (mm)	O.D of needle (mm)	Colour code	Size	I.D & O.D of catheter (mm)	Length of catheter (cm)	Priming volume (ml)	Flow rate of catheter (ml/min.)	Colour code	Ref. no.	Qty. in carton (inner/outer)
	G 2.2 X 2.6	45					32	0.65	75		4752432G	10/60
12G		45	2.1	LIGHT	14G	1.25 X 1.95	50	0.70	56	GREEN	4752452G	10/60
120		75	2	BLUE	BLUE	40 1.23 × 1.33	50	0.70	56		4752752G	10/60
		45					70	1.10	50		4752472G	10/60
	2.0 X 2.3	47				32	0.45	53		4753432G	10/60	
14G		47	1.83	ORANGE	GE 16G	1.1 X 1.73	50	0.60	45	ORANGE	4753452G	10/60
140	2.0 A 2.0	75	1.00	UNANGL			50	0.60	45	UNANGL	4753752G	10/60
		47					70	0.80	30		4753472G	10/60
		50		GREY			32	0.30	20	YELLOW	4754532G	10/60
16G	1.6 X 2.0	75	1.47	GRET	18G	0.79 X 1.42	50	0.40	15		4754752G	10/60
		50					70	0.50	12		4754572G	10/60
18G	1.15 X 1.5	48	1.05	GREEN	20G	0.60 X 1.0	32	0.20	6	WHITE	4756432G*	10/60

\*Without Stylet

# Haemodialysis Kit<sup>™</sup>

### FEATURES:

- Haemodialysis catheter are single/double/multiple lumen catheter that provides temporary
  vasculer access for haemodialysis untill a permanent access is available or until another
  type of dialysis therapy is substituted.
- The multiple lumen catheter contains two large bore lumens that are connected to the dialysis machine to form a complete circuit for the removal and return of the patient's blood during treatment.

Qty. in Carto	REF. NO.	Needle O.D/Length (mm)	Dilator O.D/Length (mm)	Guide wire O.D/Length (mm/cm)	FLOW RATE ml/min	O.D. OF CATHETER	LENGTH OF CATHETER	SIZE	GAUGE CATHETER	
	SINGLE LUMEN CATHETER									
3	12G 8FR 13cm 2.7 240 0.90/60 2.8/100 1.25/70 227A11B							12G		
₃ <b>10/50</b>	227A21B	1.25/70	2.8/100	0.90/60	220	2.7	16cm	8FR	12G	
3	227A31B	1.25/70	2.8/100	0.90/60	200	2.7	20cm	8FR	12G	
	DOUBLE LUMEN CATHETER									
3	228B42B	1.25/70	4.0/150	0.95/60	300/300	4	13cm	11.5FR	12G/12G	
3	228B52B	1.25/70	4.0/150	0.95/60	275/275	4	16cm	11.5FR	12G/12G	
B <b>10/50</b>	228B62B	1.25/70	4.0/150	0.95/60	250/250	4	20cm	11.5FR	12G/12G	
в	228C42B	1.25/70	4.0/150	0.95/60	300/300	4	13cm	12FR	12G/12G	
в	228C52B	1.25/70	4.0/150	0.95/60	275/275	4	16cm	12FR	12G/12G	
в	228C62B	1.25/70	4.0/150	0.95/60	250/250	4	20cm	12FR	12G/12G	
	TRIPLE LUMEN CATHETER									
В	229C72B	1.25/70	4.0/150	0.95/60	285/85/81	4	13cm	12FR	12G/12G/16G	
<sup>B</sup> 10/50	229C82B	1.25/70	4.0/150	0.95/60	180/68/64	4	16cm	12FR	12G/12G/16G	
	229C92B	1.25/70	4.0/150	0.95/60	145/54/51	4	20cm	12FR	12G/12G/16G	







# Gloeal<sup>®</sup>

### **Endotracheal Tube (Plain)**

# Tubular device designed to be inserted into the trachea through the oral/nasal cavity to secure the airway and maintain the gas exchange in the lungs.

- Made from non-toxic, clear, transparent, thermoresistant medical grade PVC (Polyvinyl Chloride).
- Fitted with standard 15 mm connector for attachments to all standard ventilatory circuits in operation theaters or intensive care units.
- Graduated markings to display distance from the tip.
- Well marked to indicate the internal/external diameter.
- Nasoral tip suitable for both nasal and oral intubation.
- Full length radio-opaque lines to assess position of the tube radiographically.
- Murphy's eye near the tip to circumvent any obstruction.
- Disposable, sterile, non-pyrogenic.

### **Technical Specifications**

	E.T. Tube with Murphy Eye	
I.D.	Ref. No.	Qty. in carton
(mm.)	Soft Blister	Inner/ Outer
2.0	6200205G	25/200
2.5	6200255G	25/200
3.0	6200305G	25/200
3.5	6200355G	25/200
4.0	6200405G	25/200
4.5	6200455G	25/200
5.0	6200505G	25/200
5.5	6200555G	25/200
6.0	6200605G	25/200
6.5	6200655G	25/200
7.0	6200705G	25/200
7.5	6200755G	25/200
8.0	6200805G	25/200
8.5	6200855G	25/200
9.0	6200905G	25/200
9.5	6200955G	25/200
10.0	6201005G	25/200

# **Gloeal Alpha**<sup>®</sup>

### Endotracheal Tube (Cuffed)

Tubular device designed to be inserted into the trachea through the mouth or nose to secure the airway and maintain the gas exchange in the lungs.

- Made from non-toxic, clear, transparent, thermoresistant medical grade PVC (Polyvinyl Chloride).
- High volume, low pressure, evenly shaped cuff with a pilot balloon integrated to the tube for secure positioning inside the trachea.
- Fitted with standard 15 mm connector for attachments to all standard ventilatory circuits in operation theaters or intensive care units.
- Graduated markings to display distance from the tip.
- Well marked to indicate the internal/external diameter.
- Nasoral tip suitable for both nasal and oral intubation.
- Full length radio-opaque lines to assess position of tube radiographically.
- Murphy's eye at the tip to circumvent any obstruction.
- Disposable, sterile, non-pyrogenic.

	E.T. Tube with Murphy Eye	
I.D.	Ref. No.	Qty. in carton
(mm.)	Soft Blister	Inner/ Outer
2.5	6210255G	05/000
3.0	6210305G	25/200
3.5	25/200	
4.0	25/200	
4.5	6210455G	25/200
5.0	6210505G	25/200
5.5	6210555G	25/200
6.0	6210605G	25/200
6.5	6210655G	25/200
7.0	6210705G	25/200
7.5	6210755G	25/200
8.0	6210805G	25/200
8.5	6210855G	25/200
9.0	6210905G	25/200
9.5	6210955G	25/200
10.0	6211005G	25/200



# Glosuc<sup>™</sup>

### **Suction Catheter**

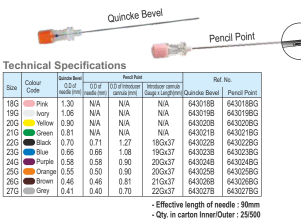
- Suction Catheters are suitable for removal of secretion from mouth, trachea and bronchial tubes.
- Manufactured from non-toxic nonirritant medical grade PVC.
- Distal end is open with one lateral eye.
- Colour coded for instant size identification.
- Provided with universal funnel shape connector for safe connection to standard suction equipment.

# Glospine™

### **Spinal Needle**

### Intended for spinal (sub Arachnoid) anaesthesia.

- Ultra fine quincke tip for better dura puncture appreciation and to prevent post dura puncture headache.
- Color-coded hub-stylet (International standard) for fast detection of the needle size.
- Optimal sized stylet prevents tissue coring and obstruction of the needle size.
- Transparent hub for fast detection of CSF.
- Needle length 3.5".
- Sterile for single use only.
- Made of superfine surgical steel.



# Epidural Mini Pack

### **Epidural Kit**

### Kit contains Epidural Needle and Epidural Catheter of Corresponding size.

- Specifically designed kink resistant yet structurally strong catheter with flexible tip making catheter placement convenient.
- Risk of inadvertent dura puncture or vessel rupture are markedly reduced with soft and flexible catheter tip.
- The uniquely designed coil reinforced body is the mainstay of its structural strength and makes the catheter non collapsible for long periods. Smooth exterior and ianner helix platform makes maneuverability easy and imparts radio opaque property to the catheter.
- Calibrated catheter depth marking make the placement exact and the colored catheter tip makes intact catheter depth marking make the placement exact and the colored catheter tip makes.
- Each 10 mm, beginning at 10 mm from the tip, up to 250 mm.
- 2, 3, 4, 5 points, 2.5 mm each are located at 100, 150, 200, 250 mm from the tip respectively.
- Non-collasping holes near the tip makes drug dispersion uniform.
- Also contains specially designed filter disc with screwed connection for easy fit.

### **Technical Specifications**

	Need	lle		Cathe	ter			
Gauge	OD (mm.)	Effective Length(mm.)	OD (mm.)	ID (mm.)	Effective Length(mm.)	Filter (µ)	Ref. No.	Qty. in carton Inner/ Outer
16G 18G	1.70 1.30	80 80	1.00 0.85	0.60 0.45	1000 1000	0.2 0.2	631016B 631018B	20/ 240 20/ 240

Size (FG)	Colour of funnel	(mm)		Qty. in carton Inner/ Outer	
6	<ul> <li>Light Green</li> </ul>	2.00	5020065G	50/450	
8	🛑 Blue	2.67	5020085G	50/450	
10	<ul> <li>Black</li> </ul>	3.33	5020105G	50/450	
12	C White	4.00	5020125G	50/450	
14	- Green	4.67	5020145G	50/450	
16	Orange	5.33	5020165G	50/450	
18	e Red	6.00	5020185G	50/450	
20	Yellow	6.67	5020205G	50/450	



# **Glociser**™

### **Respiratory Exerciser**

### Helps to develop, improve and maintain respiratory fitness.

- Useful in restoring and maintaining lung capacity of post operative ambulatory and COPD patients.
- Improves respiratory parameters, maximal exercise capacity and overall cardiopulmonary status.
- Air filter for enhanced protection.
- Transparent, well calibrated chambers for accurate estimation of exercise capacity.
- Soft, aesthetically coloured inspiratory tubing.
- Colour coded triple ball design for proper visual feedback.
- Sleek, stable design.

### **Technical Specifications**

Product Specification	Ref. No.	Qty. in carton Inner/Outer		
3 ball model	6040011G	1/50		

# **Glomask**<sup>®</sup>

### Oxygen face mask

### Transparent OXYGEN MASK meant to administer oxygen to patients.

- Made from special non-toxic medical grade PVC.
- Two holes to allow carbon dioxide exhaled by the patient to escape.
- Nasal clip for secure fixation over the patient's nose.
- Elastic band for placement around the head.
- Transparent tubing to connect the mask to the oxygen source.

### **Technical Specifications**

Product Specification	Туре	Ref. No.	Qty. in carton Inner/ Outer
with tubing and	Adult	6010021G	20/200
nose clip	Child	6020021G	20/200

# Gloneb<sup>™</sup>

### Nebuliser mask

### FACE MASK with an integrated NEBULIZER CHAMBER for nebulizing patients.

- Transparent mask (with holes) made from non-toxic, medical grade PVC.
- Nebuliser chamber (6ml) to house the drug in liquid form with a funnel shaped vent to allow oxygen at high flows to convert the liquid drug into droplet form to reach the lungs.
- Soft, kink resistant, 200cms long non-collapsible extension tubing (STAR LUMEN) to be connected with the oxygen source.

**Technical Specifications** 

Product Specification	Туре	Ref. No.	Qty. in carton Inner/ Outer
with tubing, face mask and nose clip	Adult	6060011G	10/200
with tubing and nose clip	Child	6070011G	10/200

# Glowin<sup>™</sup>

### Twin Bore Nasal Oxygen Set

- Suitable for easy and efficient administration of oxygen.
- Star lumen main tube to avoid accidental blockage.
- Soft and kink resistant PVC. Tubing.
- Soft twin prong nasal tips to ensure equal distribution of oxygen through both air passages which provides maximum patient comfort.
- Non-sterile
- Tube length: 210cm

	TYPE	O.D OF TUBE (MM)	I.D OF TUBE (MM)	TUBE LENGTH (CM)	Ref.No.	Qty. in carton Inner/ Outer
ĺ	ADULT	4.90	2.80	210	6160011G	25/400
	CHILD	4.90	2.00	210	6170011G	25/400











# **Gloex**<sup>™</sup>

### **Mucus Extractor**

### Used for aspiration of secretion from oropharynx in newly born babies

### to ensure free respiration.

- Clear transparent container permits immediate visual examination of the aspirate.
- Also suitable for obtaining mucus specimen for microbiological examination.
- Spare plug cap is provided to seal the container for safe transportation of specimen to the laboratory or aseptic disposal of container.
- Low friction surface catheter is provided with open end silk smooth round tip, for trauma free insertion.
- Manufactured from transparent medical grade PVC. Sterile ready for use.

### **Technical Specifications**

Size / gauge	Colour	capacity of Container	Ref. No.	Qty. in carton (Inner/Outer)
8FG	Blue	25ml	5050085G	25/350
10FG	Black	25ml	5050105G	25/350
12FG	White	25ml	5050125G	25/350
14FG	Green	25ml	5050145G	25/350

# Glofant<sup>™</sup>

### Infant feeding tube

### Provide feedings and medications into the stomach.

- Manufactured from soft, Non Toxic, medical grade PVC.
- Distal end is coned with two lateral eyes.
- Proximal end is provided with female luer mount for easy connection to feeding syringe.
- Tube with radio-opaque line.
- Smooth, low friction surface facilitates easy introduction.
- Disposable, Sterile, single use.

**Technical Specifications** 

Size (Fr.)	Colour Code	O.D. (mm.)	Length (mm.)	Ref. No. Peel Open	Qty in carton Inner/ Outer
5	Grey	1.7	510	5040055G	100/1000
6	Light Green	2.0	510	5040065G	100/1000
7	Ivory	2.3	510	5040075G	100/1000
8	Blue	2.7	510	5040085G	100/1000
10	Black	3.3	510	5040105G	100/1000

# Gloryle®

### **Ryel's Tube**

- Made of Soft, frosted and kink resistant PVC tubing.
- Tube with radio-opaque line, marked at 50, 60 and 70 cms from the tip for accurate placement. Four lateral eyes for aspiration and administration.
- Manufactured from Non-toxic, Non-irritant medical grade PVC.
- Smooth, low friction surface facilitates easy introduction
- Disposable, Sterile, single use.

Size (Fr.)	Ext Dia. (mm.)	Length (cm.)	Colour Code	Ref. No.	Qty. in carton Inner/ Outer
8	2.7	105	Blue	5080085G	50/400
10	3.3	105	Black	5080105G	50/400
12	4.0	105	White	5080125G	50/400
14	4.7	105	Green	5080145G	50/400
16	5.3	105	Orange	5080165G	50/400
18	6.0	105	ed Red	5080185G	50/400
20	6.7	105	Yellow	5080205G	50/400





# **Glocic**

### **Thoracic catheter**

- Suitable for effective drainage after Cardio-Thoracic & thoracic Surgery. •
- Atraumatic & rounded open distal end with smooth eyes.
- ē With radio-opaque line and marking at every 2 cm from the last eye.
- Sizes: 16,20,24,28,32 & 36 FG
- Soft, frosted and kink resistant PVC Tubing -Matching size connector for easy connection to the drainage system.
- . Proximal end is fitted with pull through tapered tongue.

### **Technical Specifications** Without trocar With trocar Ref. No. O.D of Qty. on Effective Effective Size (FG) Without With cathete No. of No. of carton length length (mm) (Inner/Outer) eyes trocal troca eyes (mm) (mm) 62608A C62608A 25/150 8 2.7 450 4 160 10 3.3 450 4 180 62610A C62610A 25/150 450 62612A C62612A 25/150 12 4.0 4 180 14 4.7 450 200 62614A C62614A 25/150 16 5.3 450 200 62616A C62616A 25/150 4 18 6.0 450 4 200 62618A C62618A 25/150 20 450 350 62620A C62620A 25/150 Also available 6.7 22 450 350 62622A C62622A 25/150 7.3 24 8.0 450 6 350 62624A C62624A 25/150 ROG 26 8.7 450 350 62626A C62626A 25/150 C62628A 25/150 450 62628A 350 28 9.3 10.0 450 350 62630A C62630A 25/150 30 32 10.7 450 350 62632A C62632A 25/150 **THORACIC CATHETER** 450 350 62634A C62634A 25/150 34 11.3 450 350 C62636A 25/150 36 12.0 62636A

# **Medidrain**<sup>®</sup>

### **Wound Suction Drainage System**

- Suitable to offer surgeons and doctors an effective device for close wound drainage under negative pressure post operatively with the option to use one or two catheters simultaneously.
- Graduated bellow container.
- Redon drain catheters are provided with radio opaque line and satin smooth eyes.
- Connecting tube is kink resistant and is provided with additional strength to withstand the suction.
- Easy to depress chamber to activate the suction of bellow unit by one person.
- Available with different catheter sizes with matching size curved needle to meet moderate to heavy drainage needs.

### Unit consists of

- Bellow unit. •
- Connecting tube with clamp and "Y" connector.
- Curved needle with matching catheter.
- Spare perforated catheter.

### **Type Bellow Capacity**

800 ml.

### Supplied As:

- Complete unit packed in a box.
- Sterile, ready for use.

### **Technical Specifications**

Size (FG)	Colour code	O.D of perforated catheter (mm)	Length of perforated catheter (cm)	Capacity of Below container (ml)	Ref. No.
10	Black	3.30	50	800	5090105
12	O White	4.00	50	800	5090125
14	Green	4.70	50	800	5090145
16	Orange	5.30	50	800	5090165
18	e Red	6.00	50	800	5090185

- Qty. in carton (Inner/Outer): 1/30

# urge



# Gloyan™

### Yankauer Handle with Connecting Tube

### Suction of oral cavity and surgical field.

- Rigid, angled, one-piece design, made from clear, medical grade PVC.
- Edges are smooth and clean. It has a bulbous tip and ribbed at proximal end to provide perfect grip.
- Clear tips permit visual monitoring of suction fluids.
- Connecting tubing with optimal draping qualities for maintaining a wall thickness to resist the most rugged environments.
- Used to clear copious and thick secretions and vomitus from oro-pharyngeal cavity and suction fluids and blood to provide clear surgical field.
- Disposable, Sterile, single use.

### **Technical Specifications**

Product				Qty. in carton Inner/ Outer
specifications		Plain tip	Crown tip	
Queties to be with	8.2 ft.	5310011G	5310061G	10/100
Suction tube with	9 ft.	5310021G	5310051G	10/100
Crown & Plain tip	10ft.	5310031G	5310071G	10/100
	12ft.	5310041G	5310081G	10/100



# Glonel<sup>™</sup>

### **Nelaton Catheter**

### The single-use catheters are exclusively suitable for short term use.

With its 40 cm length, the Nelaton Single-Use

Catheter is ideally suitable for males.

- Atraumatic urine drainage Sanitised, medical
- PVC and two rounded-off eyes positioned at the side ensure an optimal sliding quality and care for the sensitive tissue.
- Fast size identification The colour-coded funnel insert of the single-use catheter provides for a fast and certain identification of the sizes.
- Atraumatic eyes.
- Individually packed in sterile packaging.
- Transparent PVC providing full urine visibility.
- Contains no pyrogens and no latex.

### **Technical Specifications**

Size (FG)	Colour Code	O.D of catheter (mm.)	Ref. No.	Qty. in carton Inner/ Outer
6	Light Green	2.00	5010065G	50/500
8	Light Blue	2.67	5010085G	50/500
10	Black	3.33	5010105G	50/500
12	White	4.00	5010125G	50/500
14	Green	4.67	5010145G	50/500
16	Orange	5.33	5010165G	50/500
18	e Red	6.00	5010185G	50/500
20	— Yellow	6.67	5010205G	50/500



# Urology

# **GLOBAL MEDIKIT IN BRIEF**

## **GLOBAL MEDIKIT TEAM**

The **Global Medikit** team offers operational experience, engineering solutions and materials research in the field of medical devices. The strong Global Medikit team of engineers, scientists, biochemists and operators work 24/7 to bring you the cutting edge medical device technology.

One of the hallmarks of the **Global Medikit** evolution as a major medical equipment manufacturer and exporter is the in-house development of proprietary equipment, manufacturing processes and techniques. This capability housed in our design and development centre, enables us to offer production answers to sometimes seemingly impossible challenges. **Global Medikit** is in other words, not only a resource for stringently controlled manufacturing, but also an innovation institute.

**Global Medikit** operates its manufacturing activities at Dehradun, Uttrakhand, India. Advantageous a pollution free industrial zone have been the key factors for concentrating the activities there. Each clean room has state of the art HVAC system HEPA filtration, positive pressure, controlled temperature and regulated relative humidity systems in place which provide a conducive environment for manufacturing.

### **GLOBAL MEDIKIT R&D**

Our research and engineering team functions in a number of capacities : design, development and refinement of products and processes. Our engineering staff can provide complete engineering services to support conceptual product assignments. The **Global Medikit** R & D team focuses on critical healthcare problems and finds effective product solutions.

### **GLOBAL MEDIKIT PRODUCTION**

State of art tools, robotics and statistical process controls are routinely used throughout the product development and manufacturing process. In its quest for quality, **Global Medikit** has successfully implemented a Quality Management System satisfying Quality System Standards ISO 9001 : 2008 ISO 13485 : 2003 and European Council Directive 93/42/EEC (ammended 2007/42/EEC concerning medical devices) as support to our quality assurance activity. We have achieved this certification through an independent audit by DET NORSKE VERITAS (DNV) ; Norway which is a reputed institute for certification.