

**LA-MED HEALTHCARE PVT. LTD.**

**Registered Office**

253-A/3A, Second Floor,  
Village Shahpur Jat, New Delhi-110 049

**Works**

Plot No. 136, Sector-24,  
N.I.T Faridabad – 121 005, Haryana

**T:** +91 129 419 5700

**M:** +91 981 817 0083

**M:** +91 981 817 0146

**E:** info@lamed.in

**E:** nsm@lamedhealthcare.com

# BETTER INNOVATION FOR BETTER LIFE



## The Company...

La-med Healthcare is a leading manufacturer of premium quality medical devices. The Company which established in the year 2005 has multiple manufacturing facilities located in India.

La-med manufacture and market single use medical devices in Infusion Therapy, Anesthesia & Respiratory Care, Surgery & Drainage System, Urology, Gastroenterology and Nephrology.

The company has been accredited with the International Quality Certifications and successfully implemented a well-documented Quality Management System which as been certified by ISO 13485:2016, and ICMED 9000, Our products are CE marked (Eu Regulatory Compliant) from DNV GL PRESAFE AS. La-med is registered with Indian FDA and approvals of Drugs Department, QMS Certificates has been received. Our products are registered in many more countries as per local regulation.

La-med export over 150 million devices to over 55 countries globally. Our brand is well recognized and respected in the markets we cover. La-med has local representatives in many countries.

La-med has a strong marketing base within the home country India, Where are has a strong well trained and organized sales team covering the whole country. Over 300 SKU are being marketed in our own brand all over the country. Primaflon, I.V. Flon, Primaneo, Link, Drippy, Onco Guard etc. are some of our popular brands.

La-med has a strong innovation team which focus on improvement of existing product and introduction of new products as per the market feedback and needs identified by our marketing team.

The company has plan to introduce many innovative products with underline principle of safety and simplicity to facilitate better patient care through innovation in line with our philosophy of Conscious Caring.

**exporting to  
over 55 country** 150 Million Devices



Russia | Philippines | Indonesia | Vietnam | Iran | Yemen | Kuwait | Turkey | Egypt  
Nigeria | Italy | Germany | Poland | France | Venezuela | Brazil | Uruguay

## Our Infrastructure

The "La-med" team has over three decades of Combined experience in the manufacturing, distribution and marketing of high end single use medical devices. Combined with the backing of a strong professional and sophisticated manufacturing facilities, we are equipped to cater to the most demanding clients adhering to stringent deadlines.

Spread over a sprawling 75,000 sq ft with the scope for further expansion, our flagship unit in equipped to deliver close to 150 million finished devices annually.

With clean rooms meeting class 10,000 standards designed as per US-FDA & ISO guidelines, a controlled environment through HEPA filtration implementation and compliance with all relevant national and global standards like strict hygiene standards of our own.

Six Sigma processes controls and TQM measures has been built into our processes rather than being externally implemented.

The manufacturing involves product design injection moulding in class 100,000 controlled environment; assembly, packaging and online printing in class 10,000 clean room; in house sterilization facility, Physical, chemical and biological testing in a modern in-house laboratory, In compliance with European Council Directive 93/42/EEC of 14 June 1993 concerning medical devices, as amended by 2007 /47/EEC, Drugs and Cosmetic Act 1940 & Rules 1945 of India Medical devices rule 2017.

We not only comply to international authorities, but utilize this as a base to build on, by implementing it.



### Range of IV Cannula

**Primaflon / Prima-Flo/ I.V. Flon / Cannatech / Novocath**

**Primaflo Pro :** With wings & with port

**Primacath :** IV Cannula with integrated 3 way stopcock

**Izzy :** With Crowncap & Small Wings & Without Port

**Prima Neo / Prima Neo Alpha / Primacan :**

With Small Wings & Without Port

**Primapen :** Pen type IV Cannula

**Primacan Alpha :** Without Wings & Without Port

**Size available :** Refer Table 1

#### OUR TECHNOLOGIES

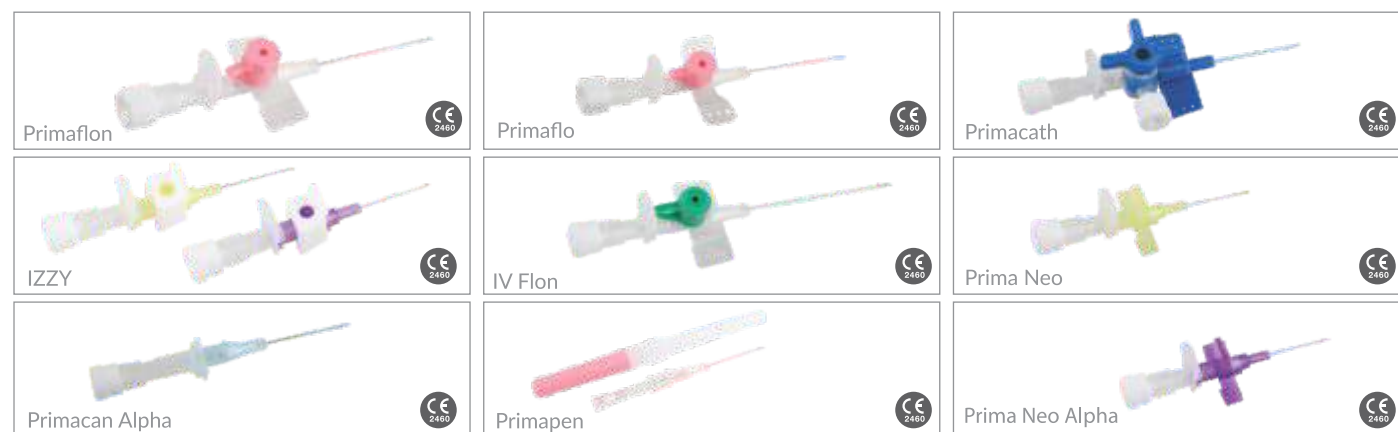


#### CATHETER MATERIAL

PTFE | FEP | PU

#### SPECIFICATIONS

14 : Orange 16 : Grey 17 : White 18 : Green  
20 : Pink 22 : Blue 24 : Yellow 26 : Violet



### Range of Infusion Sets

**Drippy V :** Vented IV Set, 20 drops / ml

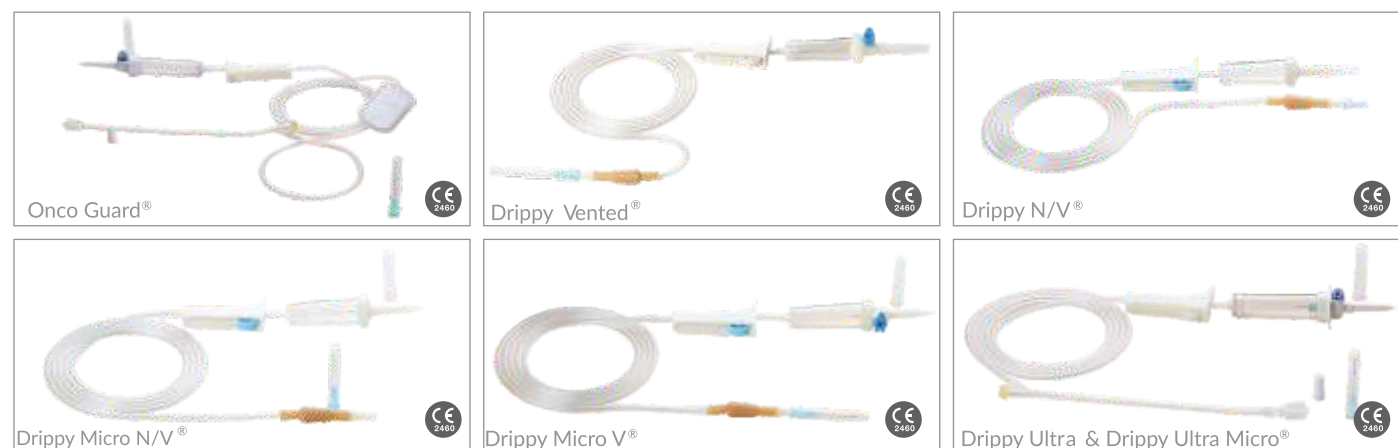
**Drippy NV :** Non vented IV Set, 20 drops / ml

**Drippy Micro V :** Vented Micro IV Set,  
60 drops / ml for pediatric use

**Drippy Micro NV :** Non Vented Micro IV Set,  
60 drops / ml for pediatric use

**Onco Guard :** Non DEHP, with 0.2 micron filter,  
Y injection site & luer lock

**Drippy Ultra & Drippy Ultra Micro:**  
Premium IV Set with special feature



### Safety I.V. Cannula

**Primaflon Safety :** Safety I.V. Cannula with wings and with port

**Primacan Alpha Safety :** Safety I.V. Cannula without wings and without port

**Primaneo Safety :** Safety I.V. Cannula with small wings and without port

**Primapen Safety :** Safety I.V. Cannula without wings and without Port

#### CATHETER MATERIAL

PTFE | FEP | PU

#### SPECIFICATIONS

18 : Green 20 : Pink  
22 : Blue 24 : Yellow





### Range of Measured Volume Burette Set

**Drippy Paedia :** 110 ml & 150ml with Latex bulb & Luer slip

**Drippy Paedia - PET :** 110 ml & 150 ml with PET Chamber

**Drippy Paedia Pro :** 110 ml & 150 ml with Y-site & Luer lock.

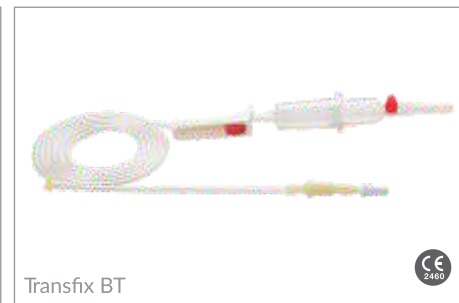
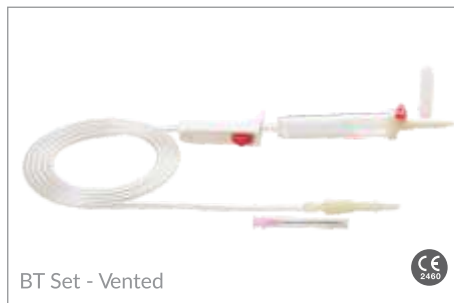
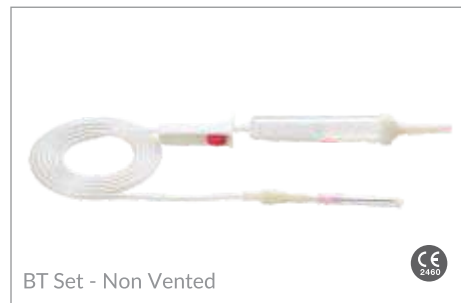


### Range of Blood Transfusion Set

**BT Set - Non Vented :** Single Drip Chamber, Latex Bulb without airvent

**BT Set - Vented :** With airvent

**Transfix BT - Premium BT Set with Y-site**



### Link Range of 3 Way Stop Cock With & Without Extension

**Link :** 3 ways stop cock

**Link LR :** Lipid resistant 3 way stop cock

**Link 3 KLR :** With Click feel at every 45°

**Link 3XT :** 3 way stop cock with extension tubes (5cm-250 cm)



### Link Range of Pressure Monitoring & Extension Lines

**Link PM :** Plain Pressure Monitoring Line (with colour coded stickers)

Colour Coded Pressure Monitoring Line (Red/Blue/Yellow)

PVC Free Coiled & Straight PM Line

**Link :** Extension Line Low/High Pressure (5-250 cm)

**Link Micro :** Extension Line with Micro Bore

Anti UV PM Line Available in varying lengths from 5 cm to 300 cm



### Range of Flow Regulators

**Drippy Reg :** Micro Drip IV Set With Flow Regulator

**Flow Reg :** Flow Regulator



### Range of Needle Free Connectors

Needle Free Connector

**Solo Connect**

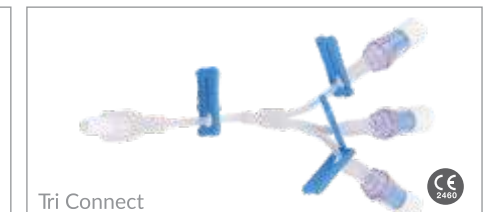
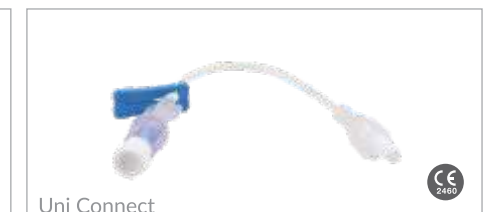
**Uni Connect** - Extension Tube with one needle free site

**Bi connect** - Extension Tube with two needle free site

**Tri connect** - Extension tube with three needle free site



Macro Bore Tubing also available



### Infusion Accessories

**Heparin Cap**

Latex and Latex free options are available.

**Luer Cap**

Made up of non-toxic medical grade HDPE.



**Lungciser :** Respiratory Lung Exerciser with three Ball



**Oxygen Mask** ( Adult, Pediatric & Neonates)  
Disposable Oxygen Mask With



**Guedal Air Ways**

Sizes available : 000 to 5



**Respiratory / Anesthesia Breathing Circuit / Ventilator Circuit**

Available in Corrugated & Expandable tube.

With & without Water Traps in Adult & Pediatric versions



**Endotracheal Tube**

Plain/Cuffed/Reinforced

**Plain :** Size 2.5 - 9.0 mm **Cuffed :** Size 2.5 - 9.0 mm

**Reinforced Plain :** Size 4.5-9.5 mm

**Reinforced Cuffed :** Size 4.5-9.5 mm



**Silicon Manual Resuscitator :** 100% Silicon, Auto Clav-able Available in Adult, Pediatric & Neonatal Versions



**Nebulizer Mask** ( Adult, Pediatric & Neonates)  
Disposable Nebuliser mask with



**Oro cath - Suction Catheter**

Suction Catheter: Plain | Thumb Control | Finger Tip



**Catheter Mount**

Expandable (360° Rotation)

Compatible with ET Tube



**Twin O<sub>2</sub> Set ( Twin Bore Nasal Oxygen set )**

Kink Resistant Star Lumen Tubing with Extra soft Prongs

Available in Adult, Pediatric & infant, Neonatal Versions

Length - 200 cm



**La-med Vac Set**

Closed Wound Suction Set  
For drainage from closed wound under negative pressure

**Option available :**  
Bellow Container  
600 ml / 800 ml



**Kidi Vac Set**

For drainage from closed wound under negative pressure

**Option available :**  
Bellow Container 50 ml



**Chest Drain**

Under water seal drainage system



**Corrugated Drainage Sheet**

For fluid drainage from open wounds fully opaque & non toxic



**Thoracic Drainage Catheter with Trocar**

**Sizes available :**  
Refer Table 2



**Yankaur Suction Set**

Separate Tube & Handle available



**Cautery Pencil**

Available length- 3 meter & 5 meter.



**Redon Drain Catheter**

Sizes available : Refer Table 2 for Redon Drain Tube



**Silico-Drain**

For drainage from Closed Wound under Negative Pressure  
Made of 100% Silicon

**Sizes available :**  
100 ml / 200 ml



**aB-dRain**

Abdominal Drain Kit



**Thoracic Drainage Catheter without Trocar**

Option available with extra soft tube & 90° Curved

**Sized Available :**  
Refer Table 2



**Umbilical Cord Clamp**

For clamping of Umbilical Cord



**Foley Balloon Catheter**

2 Way Foley Balloon (Latex, Silicon Bonded)  
 Pediatric Sizes : 6, 8 & 10 FR (Two Way)  
**Adult Sizes : 12 to 24 FR ( Two Way)**



3 Way Foley Balloon Catheter  
 (Latex, Silicon Bonded)

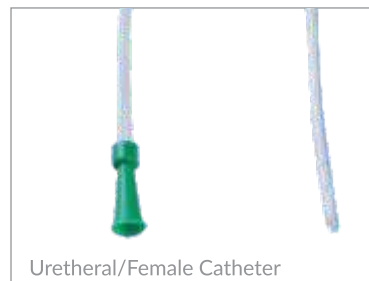
**Adult Sizes : 16 to 24 FR (Three Way)**

**U-Cath (Silicon Foley Balloon Catheter)**

2 Way Silicon Foley Balloon (100 % Silicon)  
 Pediatric Sizes : 6, 8, & 10 FR (Two Way)  
**Adult Sizes : 12 to 24 FR (Two Way)**



3 Way Silicon Foley Balloon (100 % Silicon)  
**Adult Sizes : 16 to 24 FR**



Urethral/Female Catheter



Nelton Catheter

**Urethral Catheter/Female Catheter**

Short term Catheterization Catheter in females (PVC)

**Nelto : Nelaton Catheter**

Short term Catheterization Catheter in Males (PVC)  
 For sizes : Refer Table 2

**U-Bag (Standard & Premium)**

Urine Collection Bag

Capacity : 2000 ml



**U-Meter** - For measuring accurate hourly urine output

Capacity : 250 ml, volume chamber, Bag 2000 ml

**U-Meter Plus** - With Needle free sampling port.  
 Capacity : 250 ml, volume chamber, Bag 2000 ml



**TUR Kit**- For irrigation purpose during TURP procedure

“Safety is a Priority  
 Quality is the Standard”

**RYLO**

Ryle's Tube - PVC

**For Size : Refer Table 2**



**Infant : Infant Feeding Tube ( Graduated )**

**For Sizes : Refer Table 2**

**Mucus Extractor**

For Collection of mucus specimen

Options Available : With filters

**Capacity : 25 ml**

**Levin's Tube**

Intended for aspiration of intestinal fluid or administration of internal nutrition

**Salem Sump Tube**

Intended for Prevention of air accumulation on gastric secretion in duodenum

**Sizes Available : 14, 16, 18, 20 FG**

**Stomach Tube**

For aspiration of intestinal fluid or for administration on enteral nutrition. Closed tip & Open tip

**For Size: Refer Table 2**



“We Care For Your  
 Sound Sleep”





**Bain Circuit**  
Option Available : Adult & Pediatric



**Anesthesia Face Mask**  
Sizes Available ( 0,1,2,3,4,5)

**HME Filter**  
Straight & Curved ( Adult & Pediatric )



**Dylax - LM Hemodialysis Kit - Uno/Duo/Trio**

**Features and Benefits :**  
PU Material for excellent bio- compatibility and kink resistance  
Radio opaque for x-ray detection and easy placement  
Multiple sizes for various patients needs ideal for extracorporeal therapies : Dialysis, Hemofiltration, Aphresis  
MRI Compatible for easy placement under X-Ray

**Size Available : 7, 8, 11.5, & 12 FR (13.5, 16, 20 cm)**

**Range of Central Venous Catheter**

**Cerato**  
Uno / Duo / Trio Lumen

**New Guide Wire Dispenser of ABS Polymer**

**Size Available : Single Lumen**  
14, 16, 18, 20, 22G (8, 13, 16, 20 cm)

**Double / Triple Lumen**  
4FR, 4.5FR, 5FR 5.5FR 7FR (8, 16, 20 cm)  
Other Sizes also available on request



**Table-1**

Range of I.V. Cannulae

Size G	14	16	17	18	20	22	24	26
Primaflon	•	•	•	•	•	•	•	•
Primaflo	•	•	•	•	•	•	•	•
Primaneo	-	-	-	-	-	-	•	-
Primaneo Alpha	-	-	-	-	-	-	-	•
I.V. Flon	•	•	•	•	•	•	•	•
I.V. Neo	-	-	-	-	-	-	•	-
I.V. Neo Alpha	-	-	-	-	-	-	-	•
Primacan Alpha	•	•	•	•	•	•	•	•
Primapen	•	•	•	•	•	•	•	•

**Table-2**

Product Available in different Gauge Sizes

Size FG	4	5	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	40
Orocaath ( Suction Catheter )	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Trocar Catheter	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Chest Drainage Catheter	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Vas Set ( Closed Wound Suction Set )	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Kidi Vac Set	-	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Nelto ( Nelaton Catheter )	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Female Catheter	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Urethral Catheter ( U90 & U91 )	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-
U-Cath ( Foley's Baloon Catheter )	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ryle's Tube	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Infanty ( Infant Feeding Tube )	•	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stomach Tube	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Mucus Extrator	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Redon Drain tube	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

• Sizes (Available)  
- Sizes (Not Available)

“Better Innovation  
For Better Life”

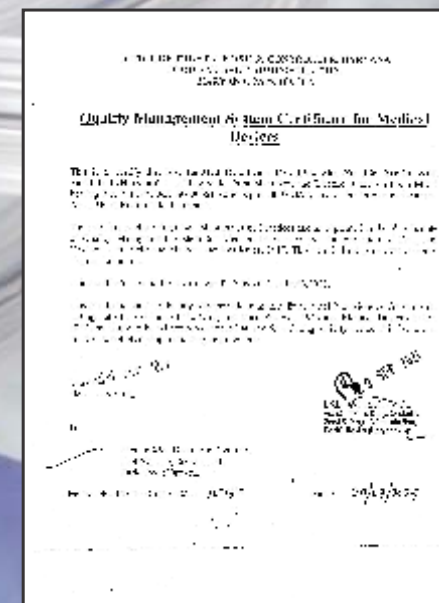
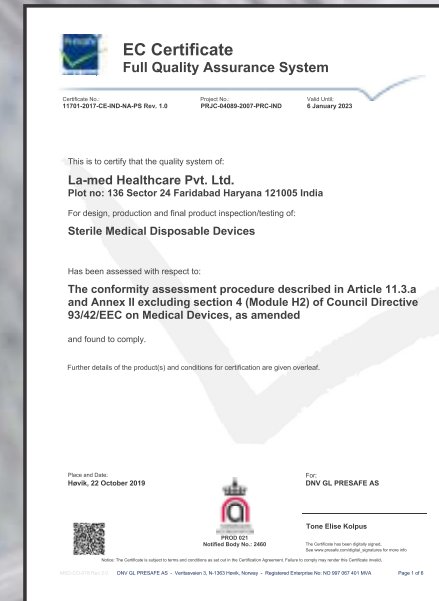


“Conscious Caring for  
Healthier life”



We meet or exceeds all of the medical industry quality standards. Development, manufacturing, warehousing, documentation and traceability meet Quality Systems Regulations.

La-med Medical Quality Management System (MQMS) is certified as per ISO 13485:2016 & risk management standards.



Quality  
because quality matters