

### iLife Medical Devices Pvt Ltd

Marketing Office: 1703, Nirmal Tower, 26 Barakhamba Road, New Delhi - 110001, INDIA Tel: 91 11 43596161-62

Works: 86, Sector – 56, Ph.-IV, I.E. Kundli, Sonepat, HR-131028, India Fax: 91 130 2372370

email: care@ilifemedicaldevices.com

we deliver.. because we care

Our people are the lifeline of iLife

www.ilifemedica.com







### Vision

To establish iLife as a trusted global name in the field of medical devices, with wide spread reach and easy availability.

To serve and enrich lives world-over with products of international standards, we commit ourselves to a healthy and consistent growth of all our associates viz. employees, customers, dealers, distributors, suppliers and share-holders. Since the day of inception, we at iLife have never lost our vision of identifying the needs of the communities and serve them with most suitable products. It is our corporate character that service to community and associates precedes service to self.

## **Quality Policy**

iLife strives to be the most preferred brand in manufacturing, by virtue of its commitment to follow international standards in Quality, prompt service & delivery, supported by unmatched prices. This is achieved by means of latest production technologies, world-class facilities, on-job training and by creating an environment which is healthy & autonomous for all our employees and stake-holders.

### **Human Resources**

iLife is being run by technically qualified experienced & trained personnel. The manufacturing process is monitored uninterrupted by dedicated teams of such professionals. We continuously equip out teams with up-to-date product knowledge and industry trends to work closely with our business partners. This helps them identify & fulfill the specific needs of every market and healthcare professionals.

# Our People Are The Lifeline Of iLife



### **Facilities And Processes**

iLife has world-class facilities and state-of-the-art technologies. The molding process is carried out in controlled-area & the molding machines are of Toshiba-make with latest available micro-process controls for optimum precision. The assembly process is carried out in Class-10,000 clean rooms. A well-equipped Quality-lab & a Tool-room are supporting the manufacturing processes. The manufacturing process has been designed as per GMP guidelines ensuring highest degree of accuracy, aided by effective quality controls.

### **Product Features**

- Smooth tap rotation.
- Uniform bore through out, ensures maximum infusion flow and minimum turbulence
- Leak proof body, withstand pressure up to three bars applied in normal conditions.
- Screw Luer lock ensures safe and secure connection to luers of other standard system
- 6% luer taper compatible with any standard product.

## **Option Available**

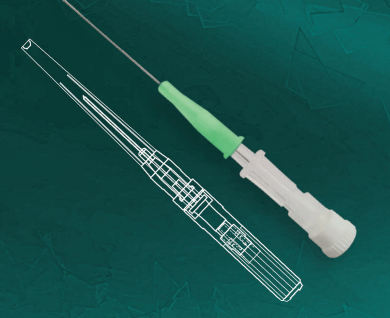
- Regular or Lipid-Resistant
- Red and Blue Taps/pegs for arterial and venous lineidentification with or without rotation Screw Luer lock
   & Cap male

# **OneOn & OnePen**

IV Cannula without wings & port

# **Nanocathe**

IV cannula with small wings and without port



- Non-ported & non-winged cannula is ideal for one way cannulation
- A favourite for doctors and paramedics who have patients with smaller veins
- Extra Sharp Needle used for Trouble free & less traumaticinsertion
- The highest quality Bio compatible material for longer indwelling period gives Exceptional comfort to patient
- Available in all sizes 14G 26G

- User friendly design for small vein cannulation
- Excellent needle sharpness/catheter tipping for less traumatic insertion
- Bio compatible material for longer indwelling period
- Small flexible wings for secure fixation
- The purposely built design with a detachable flange has a cutting edge to reduce discomfort to infants and babies
- Available in sizes 24G and 26G

## **IV SET & BT SET**



- Extra Sharp spike for smooth and trouble free Penetration in I V bottle/bag
- Kink Free PVC tube results in smooth & continuous flow
- Specially designed Clear and Flexible Drip Chamber
- Roller clamp extends easy and secure regulation of fluid flow
- Excellent quality of latex tube/bulb for extra injectable
- 6% luer-taper is compatible with any standard product
- Non-Toxic, Non-Pyrogenic, Disposable, Sterilized by E.T.O.
- Available in: with or without Air-Vent; with Needle or without Needle Variants; with Luer Lock or Luer Slip

# **OnePlus**

Three Way Stop Cock with Extension Tube

- Leak-proof Three Way Stop Cock integrated with Kink resistant PVC tubing.
- A perfect module which facilitates drug administration or additional lines together.
- Available in various tube lengths of 10cms. -250cms.

# OnePlus Extension Tubes

- Kink resistant PVC tubing fitted with male luer lock at one end and female luer lock at the other.
  - Best suited to separate administration from insertion site.
- Available in various tube lengths of 10cms. 250cms.



					atheter ength(mm)		Gross Weight Per Carton (Kg.)	
	Orange	901.01.01	14G x1 <sup>3/4*</sup>	2.10	45	270	6.500	705 x 425 x 150
	Grey	901.01.02	16G x1 <sup>3/4*</sup>	1.70	45	180	6.450	705 x 425 x 150
	White	901.01.03	17G x1 <sup>3/4*</sup>	1.50	45	125	6.400	705 x 425 x 150
	Green	901.01.04	18G x1 <sup>3/4*</sup>	1.30	45	80	6.350	705 x 425 x 150
	Pink	901.01.05	20G x1 1/4*	1.10	32	54	6.300	705 x 425 x 150
	Blue	901.01.06	22G x1"	0.90	25	33	6.250	705 x 425 x 150
	Yellow	901.01.07	24G x <sup>3/4"</sup>	0.70	19	20	6.200	705 x 425 x 150
	Violet	901.01.08	26G x <sup>5/8"</sup>	0.60	16	19	6.100	705 x 425 x 150
	Ouantity: Per Box : 50/100					Ouantity: Per Carton : 1000/2000		

### OneFlon

I.V. Catheter with wings & port.

### OneCan

I.V. Catheter with wings & without port.

#### OneOn

I.V. Catheter without wings & port.

### VanoCathe

I.V. Catheter with wings & port.

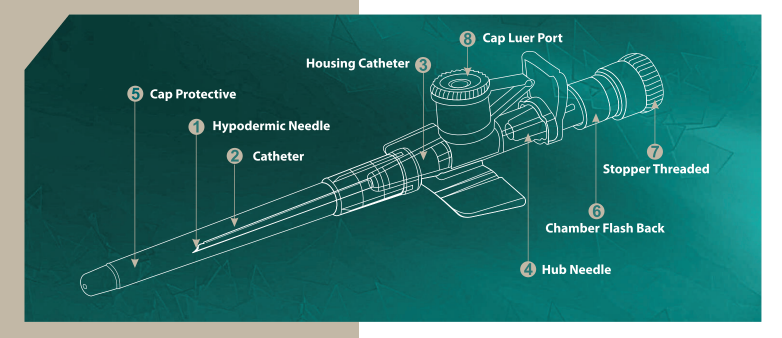
#### SoftCathe

I.V. Catheter with suturable wings & port.

#### NanoCathe

I.V. Catheter with small wings & without port.

# I.V. Cannula Product Features



Flexible wings are designed with 6° angle for better placement & insertion of catheter on patient's body. Wings are specially treated to provide easy & secure fixation with the patient skin.

& siliconized tip to minimize trauma during venipuncture Catheter is thin-walled for increased flow rate with high chemical resistance to reduce chances of thrombogenecity.

Triple facetted back cut, highly polished JAPANESE NEEDLE reduce penetration force and optimizes insertion performance. This hypodermic, sharp beveled stainless steel (AISI 304) needle is siliconized to minimize the chance of inadvertent nerve damage.

Injection port is color coded with non-return Silicon value provided for intermittent medication.

chamber Flash back is clear and transparent to help visualize blood, which ensures successful venipuncture.

Cap Protective is ribbed, designed to avoid deformation, which could otherwise lead to needle damage.

### **Options Available**

- Radiopage or Transparent Catheter
- FEP, PTFE, PUR Catheter
- Hydrophobic or In-built Filter
- Grid Lacquered or Tyvek Paper
- Hard or Soft Blisterpack