# PRODUCT CATALOGUE



Wellmed is Committed to serve the mankind with highest reliability and fit for Purpose medical devices. We firmly believe that in healthcare, there can be no Compromises. This Philosophy shapes our mission and objectives.

Customer Satisfaction is our mantra

Rajinder Malhotra C.E.O.



## WELLMED - HOUSE OF CARE, PAR EXCELLENCE

Wellmed's state of art manufacturing facility caters to a capacity of 45 million units per annum. Equipped with semi and fully automated machinery, this facility adheres to strictest quality norms and strives for excellence in manufacturing.

Wellmed ensures high reliability of products through inhouse processing of raw materials-compounding of PVC, tube extrusion & injection moulding using latest available microprocessor controlled machines, assembly in class 10,000 clean room, packaging in soft / hard blisters and SCADA controlled sterilization process validated under ISO 11135. A fully equipped inhouse laboratory further facilitate quality monitoring.

One of the hallmark's of Wellmed's evolution as a major medical products supplier is the on going in-house research and development of proprietary equipment, tool design & development, manufacturing techniques and process management. This capability has enabled wellmed to emerge as an innovative manufacturer and to better satisfy customers and their challenging needs.







## I.V.Cannula



## WELLCATH Plus

#### 1001

#### I.V. Cannula with Injection Port & Wings

- Injection Port with unidirectional valve for facilitating extra medication and preventing back flow.
- Specially engineered recessed plug with ring, to avoid risk of contamination.
- Angled & grooved wings for easy cannulation and to prevent rolling of cannula over patient's body.
- Colour coded cap for easy identification of gauge size.
- Needle Hub designed for proper grip during insertion.
- Flash Back Chamber allows easy visualization of blood, confirming correct placement of Catheter.
- Optional hydrophobic filter/Porous plug in Flash back chamber available on demand.

### WELLCATH Alpha 1002

**CE**<sub>2460</sub>

#### I.V. Cannula with Wings & without Injection Port

- Angled & grooved wings for easy cannulation and to prevent rolling of cannula over patient's body.
- Flash Back chamber allows easy visualization of blood, confirming correct placement of catheter.
- Colour coded body for gauge size identification.
- Needle hub designed for proper grip during insertion.
- Optional hydrophobic filter/Porous plug in flash back chamber available on demand.

### WELLCATH 1003

#### I.V. Cannula without Injection Port & without Wings.

**CE**<sub>2460</sub>

- Designed to ensure correct Orientation of needle bevel & better control during cannulation.
- Needle Cover designed for safe disposal of needle after Catheterization.
- Colour coded body for gauge size identification.
- Needle hub designed for proper grip during insertion.
- Flash Back chamber allows easy visualization of blood, confirming correct placement of catheter.
- Optional hydrophobic filter/Porous plug in flash back chamber available on demand.



**CE**<sub>2460</sub>

I.V.Cannula

## **TRANSFUSION & INFUSION**

**CE**<sub>2460</sub>

#### WELLNE0 1004

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

- Projection on main body & wings for easy cannulation and secure fixation.
- Needle Hub designed for proper grip during insertion.
- Flash Back chamber allows easy visualization of blood, confirming correct placement of Catheter.
- Optional Hydrophobic filter/Porous plug in Flash back chamber available on demand.
- Optional removable wing enclosure.

## PENCATH Plus

### 1005

- I.V. Cannula without Injection Port & without Wings in a rigid Plastic Case
- Designed to ensure correct orientation of needle bevel & better control during Cannulation.
- Colour coded body for easy identification of gauge size.

**CE**<sub>2460</sub>

- Packed in pen shaped plastic moulded body for convenient handling and safe disposal of needle.
- Needle hub designed for proper grip during insertion.
- Flash Back Chamber allows easy visualization of blood, confirming correct placement of Catheter.
- Optional hydrophobic filter/Porous plug in flash back chamber available on demand.

### PENCATH 1006

- I.V. Cannula without Injection Port & without Wings with porous plug type filter in flash back chamber.
- Designed to ensure correct orientation of needle bevel & better control during Cannulation.
- Needle Cover designed for safe disposal of needle after catherisation.
- Colour coded body for easy identification of gauge size.
- Provided with porus plug for faster flash back.
- Needle hub designed for proper grip during insertion
- Flash Back chamber allows easy visualization of blood, confirming correct placement of catheter.
- Optional hydrophobic filter/Porous plug in flash back chamber available on demand.



## I.V. Cannula



## **PüR**fect

#### I.V. Cannula range with Polyurethane as catheter material

- **PUR***fect* Plus (I.V. Cannula with Injection Port and Wings). Ref.: 1001 P
- **PUR***fect* X Plus (I.V. Cannula with Injection Port and Suturable Wings). Ref.: 1001 XP
- **PUR***fect Alla* (I.V. Cannula with Wings & without Port). Ref.: 1002 P
- **PUR***fect* Cath (I.V. Cannula without Injection Port & without Wings).Ref.: 1003 P
- Pencath **PuR***fect* (I.V. Cannula without Injection Port and without Wings). Ref.: 1006 P
- Neo **PUR***fect* (I.V. Cannula with Wings for Neonates). Ref.: 1004 P

#### WELLCATH $X \mathcal{P}lus$ 1001X

**CE**<sub>2460</sub>

#### I.V. Cannula with Injection port & Suturable wings

- Ergonomically designed wings to facilitate longer usage.
- Wings provided with holes for fixation of I.V. Cannula with suture on patient's body.
- Colour coded body for easy of size identification
- Snap fit port cap.
- Flip type Port cap is also optionally available which increases patient comfort as the protective cap of Injection Port opens and closes almost effortlessly.

#### I.V. CANNULA WITH WINGS & INTEGRATED THREEWAY STOP COCK 1007

**CE**<sub>2460</sub>

• Angled & grooved wings for easy cannulation and to prevent rolling of cannula over patient's body.

- Colour coded Handle/Tap for easy identification of gauge size.
- Needle hub designed for proper grip during insertion.
- Flash Back Chamber allows easy visualization of blood, conforming correct placement of Catheter.
- Designed to facilitate smooth switching of Infusion from multiple lines.
- Threaded female ports complying with ISO 80369-7 for safe and secure fitment with any other device.
- Both Lipid Resistant & Non Lipid Resistant available on demand.



#### NEEDLE



- High Precision Stainless Steel Japanese Needle.
- Back Cut, Ground and Siliconized for low penetration force and smooth vein puncture.
- Choice of Two Point Bevel or Four Point Bevel Cannula.

#### FOUR POINT BEVEL



- Sharpness of the point reduces vein puncture resistance.
  Vein Puncture Trauma is minimized due to lower wall
- Vein Puncture Trauma is minimized due to lower wall thickness of the point.
- Pin Point Slant angle minimize chances of damaging inside wall of blood vessel and minimize chances of cutting off small piece of patient skin or blood vessel.

### FEP / PUR / PTFE / ETFE Catheter



- •Choice of FEP / PUR / PTFE / ETFE, conforming to USP class VI for Biological reactivity.
- Dual tapered and beveled tip.
- Siliconised for lower resistance during insertion & fold back prevention.
- Optimum trim distance.
- $\bullet$  Optional stripped / radiopaque / transparent catheter.

## IV Cannula Specifications

SIZE	COLOUR	<b>INT./EXT.</b> (Ø in mm)	<b>LENGTH*</b> (in mm)	<b>FLOW RATE</b> (in ml/min)
14G	ORANGE	1.72/2.1	45	280
16G	GREY	1.3/1.8	45	200
17G	WHITE	1.15/1.5	45	130
18G	GREEN	0.95/1.30	45	95
20G	PINK	0.75/1.1	32	61
22G	BLUE	0.6/0.9	25	36
24G	YELLOW	0.48/0.72	19	20
26G	VIOLET	0.44/0.6	19	13
	*Shorter length available on demand			

I.V. Cannula with safety feature



## 1001S

- Designed to cover and protect needle from causing accidental needle prick injury.
- Works on conventional vein puncture procedure

## 1003S-2

 Safety shield stays in place through disposal.



1003S

**CE**<sub>2460</sub>



**CE**<sub>2460</sub>

## **TRANSFUSION & INFUSION**



## 9000 / 9000LR

#### Three Way Stop Cock

- Designed to facilitate smooth switching of Infusion from multiple lines.
- Confirms to ISO 8536-10
- Rotating luer lock and threaded female ports complying with ISO 80369-7 for safe and secure fitment with any other device.
- We have both Lipid Resistant (9000LR) & Non Lipid Resistant (9000) Three Way stop cock.
- Also available on demand 'EASY EJECT' feature.
- High pressure variant available.
- Variant available with clicks every  $45^\circ$

## WELLPORT (HEPARIN PORT) 100U-11

- Designed for providing access to the catheter for injecting Heparin or drawing blood through the injection membrane, using syringe.
- Injection membrane tested as per ISO 8536-4 for self sealing.
- Optionally available with latex free injection membrane
- Luer conforming to ISO 80369-7 for suiting the female end of any standard product.





## WELLWAY EX 9000 EX / 9000LR EX

#### Three Way Stop Cock with Extension Tube

- Used for shifting manipulation site away from the venipuncture site.
- Three Way Stop Cock, facilities administration of additional fluid from the side port as well as switching the lines.
- Available in tube length ranging from 5cm to 500cm.



# TRANSWELL TRANSFER SPIKE 2045

• Closed system Transfer Devices for rapid transfer of medication / diluent between stoppered bottles / bags.



## WELLCAP (Luer Cap) 100U

- Male fitting provided with standard 6% Taper to ensure proper fitment and for avoiding leakage of fluid from Female fitting of any make with standard dimensions.
- **Thread conforming to ISO 80369-7** for appropriate fitment with any standard devices.





## Infusion Set



### **WELLFUSION ALPHA**

#### **Air Vented Infusion set**

- Conforming to ISO 8536-4
- Rigid Plastic Spike engineered for smooth puncture & leak proof operation.
- Air vent hole of spike for Air Vented Wellfusion Alpha fitted with Bacteria Filter.
- Highly transparent, soft drip chamber made from medical grade pvc compound for ease of monitoring drop rate and priming.
- Soft medical grade kink proof PVC tube.
- Flow regulating clamp specially engineered for smooth adjustment of flow rate as well as stable drop count.
- Male Luer as per ISO 80369-7 for snug fitment with standard female connector.
- Also available in DEHP (PHTHALATE) free option



#### Non Vented Infusion set

Product Cod Non-Vented		Configuration	Drop Rate
2011	2021	Macro Drop with Latex Bulb, Slip in Luer & 21G 1.5" Needle	20=1ml+/-0.1ml
2012	2022	Macro Drop with Latex Bulb, Luer Lock & 21G 1.5" Needle	20=1ml+/-0.1ml
2013	2023	Macro Drop with "Y" type injection port.Slip on Luer & 21G 1.5" Needle	20=1ml+/-0.1ml
2014	2024	Macro Drop with "Y" type injection port.Slip on Luer & 21G 1.5" Needle	20=1ml+/-0.1ml
2015	2025	Micro Drop with Latex Bulb, Slip on Luer & 23G 1" Needle	60=1ml+/-0.1ml
2016	2026	Micro Drop with Latex Bulb, Luer Lock & 23G 1" Needle	60=1ml+/-0.1ml
2017	2027	Micro Drop with "Y" type injection port. Slip on Luer & 23G 1" Needle	60=1ml+/-0.1ml
2018	2028	Micro Drop with "Y" type injection port. Luer lock & 23G 1" Needle	60=1ml+/-0.1m
	2029	Micro Drop with "Y" type injection port. Luer lock	60=1ml+/-0.1m

#### WELLCALIB 2031

DEHP FREE

Micro Drop (60 Drops = +/-0.1 ML) I.V. Set with a 150ML/100ML Cylindrical Burette for infusing a measured volume of I.V. Solution

Conforming to ISO 8536-5

**CE**<sub>2460</sub>

- Flexible, transparent and graduated Burette with 5ml graduation.
- Rigid Plastic Spike for smooth puncture and leak free operation.
- Self sealing injection port in the Cap for adding extra medication in the Burette.
- Burette Cap fitted with Bacteria Barrier Filter in air vent.
- Male Luer conforming to ISO 80369-7 for snug fitment with any standard female connector.
- Highly transparent & soft drip chamber, made from medical grade PVC compound for ease of monitoring drop rate and priming.
- Constant flow rate regulating clamp specially engineered for smooth adjustment of desired flow rate as well as stable drop count.
- Soft medical grade kink proof PVC tube.
- Self Sealing Latex Bulb or "Y" type injection port for extra medication.



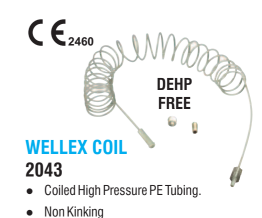
**CE**<sub>2460</sub>

## **TRANSFUSION & INFUSION**



# WELLEX EXTENSION TUBE 2042

- Medical Grade PVC tube for extending lines.
- Equipped with Male and Female Luer connecter conforming to ISO 80369-7.
- Available in 10, 25, 50, 100, 150, 200cm length.
- Optional LIGHT PROOF Tube.



- Tube I.D. and O.D. as per customer's requirement.
- Equipped with Male and Female Luer connector to ISO 80369-7.
- Available in length varying from 25cm's to 200cm's.



## FLOW REGULATOR WITH EXTENSION TUBE

### 2044

• Allows precise control of flow rate of IV Fluids from 5 to 250 ml/hr.

DEHP

FREE

- "Y" injection port (latex or latex free variant) for intermittent medication
- Male luer connector at one end and female luer connector at other end
- Standard tube length :20 cm without "Y" site & 40cm with "Y" site
- Tube dia :0.D.4.1 mm I.D. 3.0mm

## WELLEX HP

#### 2041 High Pressure Extension Tube

• Medical Grade PVC tube for extending lines used at high pressure.

DEHP

FREE

- Equipped with Male and Female Luer connectors conforming to ISO 80369-7. Pressure tested at 40kg/cm<sup>2</sup>.
- Available in 10, 25, 50, 100, 150, 200cm length.
- Available with Red or Blue line for use as Arterial or Venous line.

### **MULTIWAY EXTENSION TUBE**

2046:Double ,2046L:Double + Luerlock, 2046 (4W): Quadruple,2046(4WL): Quadruple + Luerlock



- Intended for disposable use for connection of one/two or multiple infusion lines.
- Transparent PVC tube terminated with double or quadruple Female Luer Lock/Male Luer Lock.
- Slide clamps provided to close a particular fluid path
- All Luers are given universal 6% tapers as per ISO 80369-7

#### • The PVC tube is Phthalate free

## **ANAESTHESIA**





## 8001

- Medical grade PVC odourless or Vanilla scented soft and transparent mask.
- Supplied with 1.5 m longer star lumen tube to ensure uninterrupted supply of oxygen even if the tube gets folded for any reason.
- Provided with anodised aluminium clip for adjusting the mask according to the profile of the patient's face.
- Elastic strap for holding the mask in place.
- Available in smaller size for infants.



## WELLNEB 8002

#### NEBULIZER KIT WITH FACE MASK

- Medical grade PVC odourless or Vanilla scented soft and transparent mask.
- Supplied with 1.5 m longer star lumen tube to ensure uninterrupted supply of oxygen even if the tube gets folded for any reason.
- Provided with anodised aluminium clip for adjusting the mask according to the profile of the patient's face.
- Elastic strap for holding the mask in place.
- Designed for optimum nebulization.
- Graduated for proper medication.



### WELLMASK NRB 8003

- Medical Grade PVC odorless or Vanilla scented soft and transparent Mask.
- Supplied with 1.5 m or long star lumen Tube to ensure uninterrupted supply of Oxygen even if the tube gets folded for any reason.
- Provided with any anodized aluminium clip for adjusting the mask according to the profile of the patient's face.
- Elastic strap for holding the mask in place.
- Available in smaller size for infants.

### WELLTRACH ENDOTRACHEAL TUBE WITH / WITHOUT CUFF

- Sturdy medical grade PVC tube designed to keep the respiratory tract of the patient open during general anesthesia.
- Provided with convenient distance and depth marks to indicate distance between the distal end and mouth/nose of the patient.
- Radio opaque line provided for Radiological determination of position of tube.
- Smooth finish murphy eye and smooth beveled distal end provided to ensure trauma free intubation.
- Available in size 2.0 to 11.0 mm ID with standard 0D in steps of 0.5 mm.
- Tube with cuff 100% leak tested.
- Non return valve in pilot balloon designed for quick release as well as for avoiding leakage from inflation line.





## **ANAESTHESIA**



## **GUEDAL AIRWAY** 8007

CE

- Milky coloured Air Way made from Non-toxic material.
- Integral Hard Bite Block colour code for size identification.
- Available in size: 000, 00, 0, 1, 2, 3, 4, 5, 6.

#### **SPINAL NEEDLE** 8008

#### Quincke /Pencil Bevel

- For Spinal Anaesthesia
- Ultra fine bevel tip for easy Puncture
- Color coded stylet hub for easy identification of size.
- Transparent hub to facilitate clear visualization of CSF
- Size 14G-32G

4001-FC 4001 4001-TC

## **SUCTION CATHETER**

- Made from medical grade non toxic PVC compound.
- Round open distal end for avoiding injury to submucosa tissue.
- Connector Options:
  - Plain
  - Finger Tip Control
  - Thumb Control
- Size: FG 6 to FG 24, 60 cm long.



## OXYAID 8006

#### Twin Bore Nasal Oxygen Set

- Extra soft nasal prongs made of Medical Grade PVC Compound.
- Choice of Flared, Curved or Pediatric Nasal Prongs.
- Two channelizing tubes 50 cm long provided on both side of nasal prongs with a sliding sleeves for securing placement to avoid unintentional displacement from the nostrils.
- Star Lumen Tube for avoiding un-interrupted Oxygen supply even if tube unintentionally gets folded in length as per customer's requirement.
- Distal end of the tube with 6% taper connector for snug fitment with any Oxygen supply source with standard outlet.



## **SURGERY & WOUND DRAINAGE PRODUCT / ANAESTHESIA**



### **CLOSED WOUND SUCTION DRAINAGE SET**



- 50/400/800 cc bellow designed for close wound drainage under pressure.
- 64 smooth hole non toxic medical grade PVC catheter for suction.
- Radio opaque line through entire length of catheter for radiological determination of location.
- Supplied with suitable size curved knife point stainless steel trocar.
- Option to use of one or two catheters. ۲

### **YANKAUR SUCTION SET** 7004

- 2 mts. long Non toxic medical grade PVC Tube provided with ribs for firm grip.
- Standard or Crown Tip Yankaur Handle available with or without Vacum Control.

- Kink Resistant, Soft frosted tube from medical grade PVC Compound.
- Cross Perforated 8, 16, 32 or 64 smooth holes as per customer requirement. Available in 50, 70, 120 or 170 cm length as per customer's requirement.
- Markings on tube, 19 cm from the distal end.

x-ray visualization.

7005

PVC

**CORRUGATED DRAINAGE SHEET** 

• Designed for efficient multichannel wound drainage

Radio-opague line provided throughout the sheet length for

• Manufactured from non-toxic, non irritant medical grade

Extra soft PVC does not contribute to local inflammation.

## **CE**<sub>2460</sub>

### **CHEST DRAINAGE CATHETER WITH TROCAR** 7003

- Length as per size frosted catheter made of non-toxic. PVC compound.
- Radio opaque line through entire length of catheter for radiological determination of location.
- 2 lateral eyes at a length of 7mm from distal end.
- 2cm from the center of second eye with subsequent markings at 1.0cm interval
- Trocar provided with T shaped handle for firm grip.
- Three facet distal end of the Trocar provided with conical PVC tip connector for ease during intubation.
- Size Ranging from FG 06 to FG 40.
- Optionally available in phthalate free version.



### THORACIC DRAINAGE CATHETE **CURVED / STRAIGTH** 7002 C / 7002 S

- 45 cm Long frosted catheter made of non toxic, PVC compound.
- Smooth Chamfered distal end.
- Radio opague line through entire length • of catheter for radiological determination of location.
- 6 Lateral Eyes with last at a distance of 90 mm from distal end.
- 2cm from the centre of last eve with subsequent markings at 1.0 cm interval
- Size Ranging from FG 06 to FG 40.
- Optionally available in phthalate free • version.



## **RESPIRATORY EXERCISER** 7006

- Innovative system to exercise respiration through inspiration.
- Specially designed with 3 stage chambers to provide for efficient exercise to patient on a step up basis
- Colour coded balls for easy identification of 1200cc.900cc &600cc breathing capacity
- Helps restore and maintain lungs capacity for post operative ambulatory and COPD patients
- Can be dismantled into parts for cleaning and disinfection
- Non sterile

CE



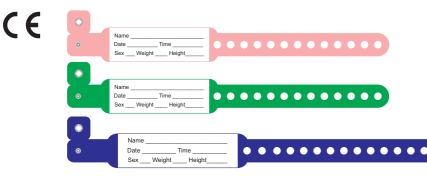
## **ANAESTHESIA / MATERNITY / DIALYSIS**





### **INFANT MUCUS EXTRACTOR** 6002

- Transparent Burette of 20ml capacity graduated to indicate volume of extract collected.
- Leak proof cap made of Medical Grade PVC for fitment on the burette fitted with a round chamfered tip suction catheter for inter oral aspiration and a tube fitted with standard funnel connector with standard taper for fitment with male fitment of 50ml syringe or for suction through mouth.
- Supplied with a plain cap for disposal or transportation.
- Option of catheter from FG 10 to FG 14 at customer's option.
- Device with filter supplied on customer's option.



### UMBILICAL CORD CLAMP 6003

- Lock designed with care to avoid accidental opening.
- Teeth designed to firmly hold umbilical cord.
- Serrated finger grip provided for firm grip even when used with wet gloved hands
- Choice of Blue, White or Pink Color.

### PERFORATOR 6004

- Certain Grip Design: provides a secure grip on insertion, rotation and removal.
- Flexible 254 mm Long Handle: prevents injury to mother and fetus during insertion.
- Safe Hook Geometry allows for easy snagging motion instead of poking.

# A.V. FISTULA NEEDLE 5002

- Ultra thin siliconized Lancet Point Needle of Japanese origin with Black Eye.
- Butterfly shape wings Color coded connector provided on the needle Hub for ease during application.
- 35 cm long Frosted tube made of medical grade PVC Compound.
- Distal end of the tube fitted with Female Luer confirming to standard ISO 80369-7 for safe fitment.
- Size range 15G, 16G and 17G.

## **PATIENT ID BAND**

#### 6005

- Patient identification bands is an important way to reduce patient safety risks.
- Patient misidentification continues to result in medication errors, transfusion errors, testing errors, wrong person procedures, and the discharge of infants to the wrong families.
- Today, with as many as one million people harmed by errors during treatment at hospitals each year, identification of patient using Wristbands helps minimize medical errors.
- Color coding of wristbands facilitates rapid visual recognition of specific issues and can be modified as per the requirement of the organization.
- We offer Patient identification solutions for admissions, blood, mother and baby, pediatrics, disaster response, outpatient and emergency room purposes.

## **GASTROENTROLOGY/UROLOGY**





### 3001

- 105 cm long PVC tube made from non toxic PVC compound.
- Marked at 3 locations for indicating catheter position.
- Radio opaque line along the length of tube for radiological determination of the location of tube.
- Distal end with four lateral eyes at 90° orientation.
- Tip weighted with three round stainless steel balls in the closed round distal end for smooth intubation.
- Colour coded funnel shaped connector with standard taper for fitment with any standard male device.
- Size ranging from FG 08 to FG 22. Tube length can be changed as per customer option.



### **NELATON CATHETER**

#### 5001

- 40/18 cm long PVC Tube made from non toxic PVC compound.
- Radio Opaque line along the length of tube for radiological determination of the location of tube.
- Closed tip distal end with 2 lateral eyes at 180° orientation.
- Coloured coded funnel shaped connector with standard taper for fitment with any urine bag with standard male connector.
- Size ranging from FG 08 to FG 22. Tube length can be changed as per customer requirement.

## **LEVINS TUBE**

## 3002

- 125 cm long PVC tube made from non toxic PVC Compound.
- Marked at 4 locations for indicating catheter position.
- Radio Opaque line along the length of tube for radiological determination of the location of tube.
- Closed Distal end with four lateral eyes at 90° orientation.
- Colour coded funnel shaped connector with standard taper for fitment with any standard male device.
- Size ranging from FG 08 to FG 24. Tube length can be changed as per customer option.



#### FOLEY BALLOON CATHETER (LATEX / SILICON) 5003 / 5003S

- Used for short/ long term urine drainage
- Symmetrical large capacity balloon ensuring a straight tip for proper flow and good Sphincter action thus preventing leakage
- Hard valve ensures easy inflation & deflation of balloon.
- Colour coded for instant size identification.
- Sterile, individually packed.
- Available in Two way and Three way variants.
- Available sizes-FG06 to FG26

### **INFANT FEEDING TUBE** 6001

- 60 cm long PVC tube made from non toxic PVC compound.
- Marked as 20 cm's from distal end for indicating catheter position.
- Radio opaque line along the length of tube for radiological determination of the location of tube.
- Smooth Closed Distal end with two Lateral eyes at 180° orientation.
- Colour coded Funnel shaped connector with standard taper for fitment with any standard male device.
- Available in Size FG 4, 5, 6, 7, 8 and 10. Tube length can be changed as per customer option.



- Volume Measurement meter with with graduated Urine collection bag.
- Option to reduce urinary tract infection sampling port is provided
- Special design hanger is provided for easy hanging of bag
- Capacity 250ml tube length 100cm.





## WELLMED INTERNATIONAL INDUSTRIES PVT. LTD.

#### Sales office

712, Arunachal Building, 19 Barakhamba Road, New Delhi 110001 (INDIA) Phone: + 91 11 4151 1581 , Fax: + 91 11 4151 1580 E-mail: <u>info@wellmedindia.com</u> <u>samarth@wellmedindia.com</u>

#### Plant

A-176 & 177, Sector-63, Noida -201 301 (INDIA) Phone: +91 120 4847902 Fax: +91 120 4311087 Web: www.wellmedindia.com