Product Range



| Description | Page No. | Description | Page No. |
|---|-------------|--|-----------------------------|
| Infusion Therapy | | Gastroenterology | |
| I.V. Cannula Three Way Stop Cock Three Way Stop Cock (Lipid Resi Three Way Stop Cock With Ext. Extension Tubes | | Ryles Tube Infant Feeding Tube Levins Tube Umbilical Catheter Mucus Extractor | 13 13 13 |
| I.V. Infusion Sets. Burette Set. Flow Regulator Obturator CVP Manometer Cannula Fixator | 5 5 5 | Spring Loaded Closed Wound Suction Unit | 14 14 14 |
| Central Venous Catheters Single Lumen CVC Kit | | Thoracic Drainage Catheter (Str Thoracic Catheter with Trocar Umbilical Cord Clamps Redon Drainage Catheter Abdominal Drainage Set Yankauer Suction Set | raight)15 15 15 16 |
| Anaesthesia Oxygen Catheter Spinal Needle | | Under Water Seal Drainage Bag Under Water Seal Drainage Bott | 17 |
| Endotracheal Tubes (cuffed & Pla | * | Dialysis | |
| Oxygen Mask Venturi Mask Nebulizer Mask Respiratory Exerciser | 9 9 | Fistula Needles Peritoneal Dialysis Transfusion S Peritoneal Dialysis Set | Set18 |
| Suction Catheters Twin Bore Nasal Oxygen Cannula Guedel Airway | a 10 | Blood Collection Tubes | |
| Urology | | Blood Management | |
| Urine Collection Bags Urine Collection Bag with measu Volume Chamber | red | Blood Administration Set | 22 |

I.V. Cannula (1001-1383)

1230-1278

Vitroflex

I.V. Cannula with port, snap





Vitroflon

I.V. Cannula with port & wings Sizes: 14 G to 26 G



1070-1148

Vitrocan

I.V. Cannula with wings & without port

Sizes: 14 G to 26 G



Vitrowin

I.V. Cannula without port & without wings

Sizes: 14 G to 26 G



1300-1338

Vitropen

I.V. Cannula without port & without wings (Pen type) Sizes: 14 G to 26 G



1280-1295

Vitrocath

I.V. Cannula integrated with three way stop cock & perforated wings

Sizes: 16, 18, 20, 22 G



MEDECINE SUPPLY. S.A.

Infusion Therapy

1340-1347

Vitroneo

I.V. Cannula without port & with small wings

Size: 24 G



Vitronovo

I.V. Cannula without port & with small wings

Size: 26 G



Common features

- Special tapered & kink resistant radio-opaque FEP catheter supports easy insertion with optimal flow rate.
- Flexible wings specially designed to provide easy and secure fixation (Except in Vitropen and Vitrowin)
- Manufactured from time tested biocompatible materials which offer longer indwelling time
- Rounded grip on needle hub supports cannulation procedure
- Injection port integrated with non-return silicon valve for intermittent medication
- Transparent flashback chamber provide easy visualization of blood, confirms successful vein puncture
- Options Available :
 - -PUR Catheter
 - -Hydrophobic bacteri retentive filter

| Size | Colour | Catheter I.D. mm / O.D.mm | | Catheter Length | Water Flow Rate (ml/min) |
|------|--------|------------------------------|-----|--------------------|--------------------------------|
| 14G | Orange | 1.7 | 2.1 | 45 | 305 |
| 16G | Grey | 1.3 | 1.7 | 45 | 200 |
| 17G | White | 1.1 | 1.5 | 45 | 142 |
| 18G | Green | 0.9 | 1.3 | 45/32 | 95 |
| 20G | Pink | 0.8 | 1.1 | 32 | 65 |
| 22G | Blue | 0.6 | 0.9 | 25 | 36 |
| 24G | Yellow | 0.5 | 0.7 | 19 | 23 |
| 26G | Violet | 0.45 | 0.6 | 19 | 17 |

4000-4011

Vitroway

Three way stop cock (Red, Blue & White)



- For pressures up to 4.5 bar (65 psi)
- 360° rotation
- One rotating male luer connector and two female luer connectors

1022-4024

Vitroway Plus

Three Way Stop Cock with Lipid Resistant



- For pressures up to 4.5 bar (65 psi)
- 360° rotation
- Rotating male luer and two female luer connectors



Infusion Therapy

4015-4021

Vitroway with Extension Tube

Three Way Stop Cock with Extesion Tube



• Tube lengths: 10, 25, 50, 80, 100, 150 & 200 cm

4520-4527

High Pressure Extension Line



- For pressures upto 55 bar (800 psi)
- Tube dia: I Ø 1.0 mm. & O Ø 2.0 mm
 : I Ø 1.0 mm. & O Ø 2.0 mm

4528-4532

PVC Free High Pressure Extension Line

- Kink resistant PE tubing
- Tube dia : I Ø 1.0 mm. & O Ø 2.0 mm
- For pressures up to 55 bars (800 psi)

4550-4563

Low Pressure Extension Line



- For pressures upto 4.5 bar (65psi)
- Tube dia : I Ø 3.0 mm. & O Ø 4.1 mm
- Options Available:
 - Y site injection port
 - C-clamp

4533-4537

PVC Free High Pressure Extension Line (Coiled)



- · Frosted kink resistant PE tubing
- Tube dia : I Ø 1.0 mm. & O Ø 2.0 mm
- Tube length 200cm, 300cm & 400cm

MEDECINE SUPPLY. S.A.

Infusion Therapy

2040-2048

I.V. Infusion with Flow Regulator

- IV set integrated with flow regulator for precise flow control
- Tube lengths 150 cm & 180 cm
- Also available with micro drip chamber 60 drops/ml

2001-2011

Vented I.V. Infusion Set



- I.V. Infusion set with air vented spike
- Approximately 20 drops/ml
- Tube lengths: 150 cms & 180 cm

2020-2027

Non Vented I.V. Infusion Set

2030-2038

Micro I.V. Infusion Set



- Micro I.V. Infusion set for paediatric use
- Approximately 60 drops/ml
- Tube lengths: 150 cms & 180 cm



- I.V. Infusion set without air vented spike
- Approximately 20 drops/ml
- Tube lengths: 150 cms & 180 cm

Common features

- 0.2 Micron Bacteria retentive air filter (Vented Spike)
- 15 micron Fluid Filter in drip chamber
- Tube Diameter: ID: 3.0mm and OD: 4.1mm
- Soft and kink resistant PVC tubing assure uniform flow rate
- Option Available :
 - Y Injection port (latex free)
 - Luer lock or rotating luer lock
 - Needle free Y-site
 - With or without needle



Infusion Therapy

2065-2081

Vitrovol

Measured Volume Infusion Set (Burette Set)



- Moulded latex flush bulb for intermittent medication
- · Air vented or non vented spike
- Silicon shutoff valve prevent entry of air once the burette chamber gets emptied
- Sizes: 100 ml, 110 ml, & 150 ml
- Tube Lengths: 150 cm & 180 cm
- Options Available
 - With or without needle
 - Luer lock or luer slip
 - Self sealing "Y" injection port (latex or latex free)

4500-4513

Vitroflo

I.V. Flow Regulator

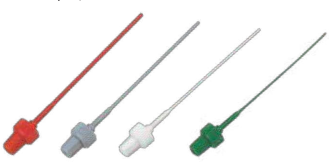


- Precise flow rate control of IV fluids with range of 5 to 250 ml/hr
- Options Available :
 - Y Injection port (latex free)
 - DEHP free

4090-4095

Obturator

Stylet / Mandarin with luer lock



- Colour coded for size identification
- For long term closure of I.V. Cannula
- Sizes: 14 G to 22 G





Infusion Therapy & Others

4640

Cannula Fixator



- Transparent and water resistant film to cover and protect I.V. infusion site while providing continuous observations
- Picture-frame delivery
- Recording label provided to note the date of application
- Provides secure adhesion, gentle to the patient's skin
- Helps in preventing infection, as it provide a barrier to external contaminations
- Sizes: 6 x 7 cm and 10 x 12 cm

- To monitor continuous or intermittent central venous pressure
- CVP manometer tube with markings from –4 cm to +34 cm and attached with a three way stop cock
- 120 cm long extension tube is fitted with female luer lock at one end and male luer lock on other end for safe connection to Central Venous Catheter



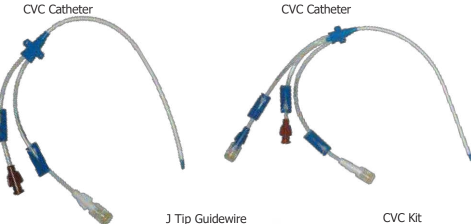
Central Venous Access Catheters

Single Lumen



Double Lumen





Complete CVC kit consist of :

- Indwelling catheter
- Extension line clamp
- J-Tip guide wire
- Introducer needle (Y type)
- Injection cap
- Scalpel
- Catheter holder clamp
- Catheter holder
- Luer lock syringe
- Vessel dilator

Common features

- Central Venous Catheter made from Polyurethane provides strength during insertion and softens at body temperature with longer indwelling time
- Soft & beveled tip for smooth & easy insertion of catheter
- Flexible J-Tip Guide wire provides good torque to ensure firm insertion
- Radio-opaque catheter with clear, definite marking facilitates correct placement of catheter tip
- CVC Kit blister packed



Central Venous Catheter Sizes

| | Indwelling Catheter | | | Guide Wire | | |
|---------------------------|----------------------------|----------------|-------------------------|-----------------|--|--|
| Description | Specification (Size) | Length (mm) | Diameter (inch / mm) | Length (mm) | | |
| | 5FR / 16G (D) | 160 | 0.035 / 0.89 | 45/450 & 50/500 | | |
| Single Lumen | 5FR / 16G (D) | 200 | 0.035 / 0.89 | 45/450 & 50/500 | | |
| 3050-3067 | 5FR / 16G (D) | 300 | 0.035 / 0.89 | 70/700 | | |
| Double Lumen | 7FR / 16G(P) - 16G(D) | 160 | 0.035 / 0.89 | 5/450 & 50/500 | | |
| 3075-3091 | 7FR / 16G(P) - 16G(D) | 200 | 0.035 / 0.89 | 5/450 & 50/500 | | |
| | 7FR / 16G(P) - 16G(D) | 300 | 0.035 / 0.89 | 70/700 | | |
| | 7FR / 18G(P)/16G(D)/18G(M) | 160 | 0.035 / 0.89 | 5/450 & 50/500 | | |
| Triple Lumen 3100-3107 | 7FR / 18G(P)/16G(D)/18G(M) | 200 | 0.035 / 0.89 | 5/450 & 50/500 | | |
| 3100 3107 | 7FR / 18G(P)/16G(D)/18G(M) | 300 | 0.035 / 0.89 | 70/700 | | |

Y Introducer Needle

Anaesthesia



5000-5006

Oxygen Catheter



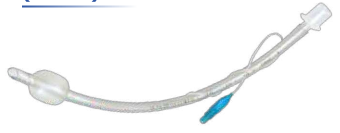
- Colour coded funnel connector for easy size identification
- Perforated and open distal end
- Tube length: 40 cm
- Sizes: 6 FG to 16FG



- Available in Quinke point
- Easy visualization of CSF with the help of clear polycarbonate hub
- Sizes: 16 G to 27 G x 90mm needle length

5240-5253

Endotracheal Tube (Cuffed)



- · High volume & low pressure cuff at distal end
- Pilot cuff with non return valve for easy assessment of pressure in main cuff
- Sizes: 3.5 FG to 10 FG

5254-5261



- X Ray opaque line on the tube to facilitate easy location of tube
- Proximal end fitted with standard 15mm connector
- Sizes: 2 FG to 5.5 FG

Common features 5240-53 & 5254-61

- Radio-opaque line on the tube to trace accurate position of tube
- Proximal end is fitted with standard 15mm connector
- Murphy eye at distal end for alternate gas passage
- Manufactured by special thermosensitive material that readily conform at body temperature

Anaesthesia



5210-5213

Oxygen Mask

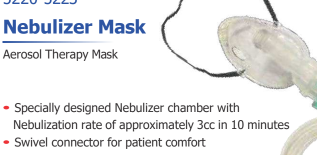
Variable Concentration Mask



Swivel connector for patient comfort

5220-5223 **Nebulizer Mask**

Aerosol Therapy Mask



5400-5401

Respiratory Exerciser

- Unique system to exercise and enhance endurance of breathing muscles (both inspiratory and expiratory) and Improves oxygenation of blood
- Helps in restoring and maintaining lung capacity of post operative ambulatory and COPD patient
- Transparent design with color coded balls to access different inhalation rates of 600cc, 900cc and 1200cc which provides more efficient exercise to patient at a step up basis
- Comes with unique handle for easy holding while exercising
- Innovative design can be dismantled into parts for cleaning and disinfection
- Tube Holder to place the flexible tube when not in use Air filter for enhanced protection during inspiration

5230-5233

Venturi Mask

Fixed Concentration Mask

- Colour coded venturi system attached to adjust variable low & medium concentration of oxygen
- · Low concentration (Green Colour) diluter allows setting of approximately 24%, 26%, 28% & 30%
- Medium concentration (white colour) diluter allows settings of approximately 35%, 40% & 50%



Common features 5210-13, 5220-23 & 5230-33

- Comes with adjustable elastic strip and integrated nose clip to secure mask position
- Star lumen tube of length 210cm maintains continuous oxygen supply & prevent accidental blockage
- Size: Adult & Paediatric





Anaesthesia

5010-5180

Suction Catheter

Endo Bronchial Suction Catheter

Options available in connectors



• Colour coded connector for size identification

 Thumb control & finger tip control comes with gradual marking after every cm

• Tube length: 50 cm

Sizes: 5 FG to 24 FG



5200-5205

Twin Bore Nasal Oxygen Set



 Special star lumen tube avoids accidental blockage during therapy

• Tube length: 200 cm

• Sizes : Adult, Child & Neonatal

5190-5197

Guedel Airway

Oro-Pharyngeal Airway



- Maintaining oropharyngeal airway during general anaesthesia
- Bite block to prevent airway occlusion
- Colour coded for size identification
- Sizes: 000, 00, 0, 1, 2, 3, 4, 5

Urology



Urine Collection Bags

6064-6065



6071

Paediatric Urine Collection Bag

- Suitable for both male and female infants
- Special adhesive for better grip and easy removal from paediatric skin
- Capacity: 100 ml



6067-6068

Leg Bag Set

With Bottom Outlet

- Available with elastic straps
- Capacity: 800 ml
- Tube length: 50 cm



6069-6070

Urine Collection Bag

Available with T-type Bottom Outlet & sampling Port

- Capacity: 2000 ml



6072-6075

Vitrourimeter

Urine Collection Bag with Measured Volume Chamber

- Inlet tube length: 90 & 100 cm
- Capacity of Graduated Volume Chamber: 250 ml and 500 ml
- Capacity of Urine Collection bag: 2000 ml



Common features for 6064-65, 6067-70 & 6072-75

- Soft and kink resistant PVC tubing
- With non-return valve (NRV)
- Uniform gradual marking in ml
- Conical inlet connector with cap
- Tube length: 90 & 100 cm
- Available sterile or non sterile

Urology

6140

TUR Set

- "Y"Shaped irrigation set suitable for irrigation in TUR procedure
- C-Clamp for quick changeover between bottles
- Flexible latex tubing at proximal end facilitate secure connection to endoscope
- Sterile product packing, ready to use

6000-6009

Nelaton Catheter

Length: 40 cmSizes: 6 FG to 24FG

6040-6049

Female Catheter

Length: 18 cmSizes: 6 FG to 20 FG

6020-6030

Rectal Catheter

Length: 40 cmSizes: 18 FG to 32FG

6090-6098

Foley's Catheters

Two Way

- Sizes:
- Adult: 8 FG to 24 FG,
- Ballon capacity 30ml
- Paediatric: 8 FG & 10 FG,
- Ballon capacity 3-5ml

Common features for 6000-09, 6020-30 & 6040-49

- Soft, frosted and kink resistant PVC tubing
- Atraumatic, soft, rounded, closed tip with two lateral eyes for efficient drainage
- Color coded standard connector for easy identification of size



Gastroenterology

9000-9010

Ryle's Tube

Nasogastric Tube



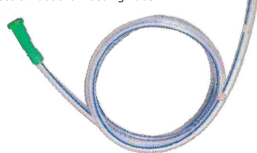
- Closed distal end with four asymmetric lateral eyes
- Gradual marking at 50, 60 and 70cm from distal end to ease correct intubation

Length: 105 cmSizes: 6 FG to 24 FG

9095-9104

Levin's Tube

Gastro-Duodenal Feeding Tube

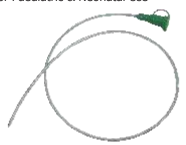


- Gradual marking at 45, 55, 65 & 75 cm from the distal end to ease correct intubation
- Length: 125 cmSizes: 6 FG to 24 FG

9020-9091

Infant Feeding Tube

For Paediatric & Neonatal Use



- Gradual marking at 20 cms from distal end for accurate placement
- DEHP free

Length: 40, 50 & 100 cmSizes: 4 FG to 10 FG

Common features for 9000-10, 9020-91 & 9095-9104

- Tube with radio-opaque line to trace exact position inside body
- Color coded funnel connector for size identification
- Soft, frosted & kink resistant PVC tubing

9110-9205

Mucus Extractor

- Suction Tube lengths available: 40 & 50 cm
- Suction Tube sizes: From 6 FG to 14 FG
- Capacity: 25 ml, 40 ml, 100 ml & 175 ml
- Optional Bacterial Filter



Umbilical Catheter

- Tube with radio-opaque line, marked at every cm from 5 to 25 cm from the open distal tip for accurate placement
- DEHP Free
- Length: 40 cm
- Sizes: 4, 5, 6 & 8 FG







Surgery & Wound Drainage

8170-8186

Spring Loaded Closed Wound Suction Unit



- Transparent body with uniform gradual markings
- Advantage of using two catheters at the same time
- Single handed operation to create negative pressure
- Safe drainage outlet to minimize HAI
- Bellow size: 400 ml

8045-8046

Mini Close Wound Suction Unit



- Specially designed for wound drainage under negative pressure
- Used for minor surgery and plastic surgery
- Bellow container capacity: 50ml
- Sizes: 6 & 8 FG

Common features for 8170-86 & 8030-43

- Sizes for accessories: 8, 10, 12, 14, 16 & 18 FG
- Unit consists of :
 - 1. Bellow unit with connector
 - 2. Connecting tube with clamp and "Y" connector
 - 3. Curved trocar with catheter
 - 4. Spare perforated Redon drain catheter

8030-8043

Vitrovac Set

Close Wound Suction Unit



- Plastic made spring with uniform gradual marking
- Bellow size : 600 ml & 800 ml



Surgery & Wound Drainage

8080-8093

Thoracic Drainage Catheter - Angled

- Marking provided at 2, 4, 6 8 & 10 cm from the Last eye to help ascertain depth of placement
- Proximal end fitted with tapered connector for easy connection to the drainage bottle

Common features for 8060-74 & 8080-93

- With radio-opaque line and markings at every 2 cm from the last eye
- Cross side eyes to prevent tissue aspiration
- Length: 45 cm
- Sizes: 12, 14, 16, 18, 20, 22, 24, 28, 32, 36 & 40 FG
- DEHP free

8060-8074

Thoracic Drainage Catheter - Straight

 Straight catheter manufactured by soft, frosted & kink resistant PVC tubing



8100-8115

Thoracic Drainage Catheter with Trocar



- Marking provided at 5, 10, 15 & 20 cm from the last eye to help ascertain depth of placement
- Proximal end fitted with tapered connector for easy connection to the drainage bottle
- Comes with trocar to facilitate penetration & handling
- Two asymmetric lateral eyes adds to efficient drainage
- DEHP free
- Sizes: 8 FG to 40 FG

6901-6903

Umbilical Cord Clamps





- Suitable for clamping the umbilical cord after birth
- Grooved clamping area to prevent slipping of the umbilical cord
- Security lock secures accidental opening after clamping



8000-8026

Redon Drainage Catheter



- Cross perforated length of tube: 14 cm
- Marking on the tube at 19 cm from the distal tip
- Length: 50 cm, 70 cm, 120 cm
- Sizes: 8, 10, 12, 14, 16 & 18 FG

8150-8161

Vitrosuction Set

Yankauer suction set



| Tube Dimensions | | | |
|------------------------|--------|--|--|
| ID | OD | | |
| 6.0mm | 8.5mm | | |
| 7.0mm | 10.0mm | | |
| 8.5mm | 11.5mm | | |

Tube Length: 180, 210, 250, 270, 300,

320 and 360cm

Surgery & Wound Drainage

8120-8128

Abdominal Drainage Set

- Soft abdominal drainage catheter with collection bag of 2000 ml. capacity
- Catheter with atraumatic & rounded open distal end & smooth eyes with markings at 2 cm interval from the last eye





Yankauer Suction Handle



- Yankauer Handle is open end with 4 lateral eyes to withstand negative pressure and ensures continuous and easy suction of fluid.
- Handle available in standard or crown tip with or without vacuum thumb control



Surgery & Wound Drainage

8135

Vitrodrain

Under Water Seal Drainage Bag

- Under water seal drainage system for collection of drainage fluid from thoracic cavity
- Specially designed moulded handle for easy carrying and hanging of the bag
- PVC drainage bag with 1000 ml. capacity
- Soft and kink resistant PVC tubing



Vitroseal

Under Water Seal Drainage Bottle

8140

Vitroseal - Large



8141

Vitroseal - Medium



8142

Vitroseal - Small



| Model | Vitroseal | Vitroseal | Vitroseal |
|----------|-----------|-----------|-----------|
| | Large | Medium | Small |
| Capacity | 2000 ml | 1200 ml | 500 ml |

Common features for 8140, 8141 & 8142

- · Kink resistant large bore tubing facilities for unrestricted flow
- Vitroseal comes with metallic hangers for quick attachment to bed as well as easy floor stand
- Write on facility on the side of scale helps in monitoring of drain volume
- Sterile and packed in a box

MEDECINE SUPPLY. S.A.

Dialysis & Others

8630-8632

Fistula Needle with Fixed Wings



8633-8635



Common features for 8630-32 & 8633-35

- To connect blood lines of the blood vessels through needles when dialysis is carried out through an internal fistula
- Back eye needle to minimize interruption of blood flow
- Tube length: 30 cm
- Sizes: 15, 16 & 17 G
- Also available in Twin pack

8672

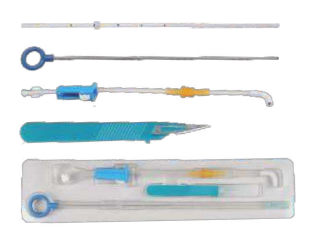
Peritoneal Dialysis Transfusion Set



- Y-shaped set for administration of dialysis fluid
- Provides continuous fluid movement with quick change over of fluid bottles

8670-8671

Peritoneal Dialysis Set



- Stainless steel trocar is provided to facilitate smooth penetration
- Scalpel blade is provided for the incision
- Complete kit comes in tray pack in peelable pouch
- Available in both Adult and Child model



Serum Tubes

Number of inversions: 5-10



| Ref. Code | Description | Tube Size in (mm) | Draw Volume | Cap Colour |
|--------------|--------------------------------|-------------------|----------------|------------|
| 7201 | Spray coated micronized silica | 13 x 75 | 3.0 ml | Red |
| 7202 | Spray coated micronized silica | 13 x 75 | 4.0 ml | Red |
| 7203 | Spray coated micronized silica | 13 x 100 | 5.0 ml | Red |
| 7204 | Spray coated micronized silica | 13 x 100 | 6.0 ml | Red |
| 7205 | Spray coated micronized silica | 16 x 100 | 7.0 ml | Red |
| 7207 | Spray coated micronized silica | 16 x 100 | 10.0 ml | Red |

Serum Separating Tubes with Gel Separator

Number of inversions: 3-4



| Ref. Code | Description | Tube Size in (mm) | Draw Volume | Cap Colour |
|--------------|--------------------------------------|-------------------|----------------|------------|
| 7231 | Spray coated micronized silica & gel | 13 x 75 | 3.0 ml | Gold |
| 7232 | Spray coated micronized silica & gel | 13 x 75 | 4.0 ml | Gold |
| 7233 | Spray coated micronized silica & gel | 13 x 100 | 5.0 ml | Gold |
| 7234 | Spray coated micronized silica & gel | 13 x 100 | 6.0 ml | Gold |
| 7235 | Spray coated micronized silica & gel | 16 x 100 | 7.0 ml | Gold |
| 7238 | Spray coated micronized silica & gel | 16 x 100 | 10.0 ml | Gold |

Coagulation (Citrate) Tubes

Number of inversions: 3-4



| Ref. Code | Description | Tube Size in (mm) | Draw Volume | Cap Colour |
|--------------|----------------------------------|-------------------|----------------|------------|
| 7210 | 3.2% Buffered Sodium Citrate 9NC | 13 x 75 | 1.8 ml | Light Blue |
| 7211 | 3.2% Buffered Sodium Citrate 9NC | 13 x 75 | 2.7 ml | Light Blue |
| 7212 | 3.2% Buffered Sodium Citrate 9NC | 13 x 100 | 4.5 ml | Light Blue |



Hematology (EDTA K2) Tubes

Number of inversions: 8-10



| Ref. Code | Description | Tube Size in (mm) | Draw Volume | Cap Colour |
|--------------|------------------------|-------------------|----------------|------------|
| 7216 | EDTA K2 (Spray Coated) | 13 x 75 | 2.0 ml | Lavender |
| 7217 | EDTA K2 (Spray Coated) | 13 x 75 | 3.0 ml | Lavender |
| 7218 | EDTA K2 (Spray Coated) | 13 x 100 | 4.0 ml | Lavender |
| 7219 | EDTA K2 (Spray Coated) | 13 x 100 | 5.0 ml | Lavender |
| 7220 | EDTA K2 (Spray Coated) | 16 x 100 | 6.0 ml | Lavender |
| 7223 | EDTA K2 (Spray Coated) | 16 x 100 | 7.0 ml | Lavender |

(EDTA K3) Tubes

Number of inversions: 8-10



| Ref. Code | Description | Tube Size in (mm) | Draw Volume | Cap Colour |
|--------------|------------------------|-------------------|----------------|------------|
| 7210 | EDTA K3 (Spray Coated) | 13 x 75 | 3.0 ml | Lavender |
| 7251 | EDTA K3 (Spray Coated) | 13 x 75 | 4.0 ml | Lavender |
| 7252 | EDTA K3 (Spray Coated) | 13 x 100 | 5.0 ml | Lavender |
| 7253 | EDTA K3 (Spray Coated) | 13 x 100 | 6.0 ml | Lavender |
| 7254 | EDTA K3 (Spray Coated) | 16 x 100 | 7.0 ml | Lavender |
| 7258 | EDTA K3 (Spray Coated) | 16 x 100 | 10.0 ml | Lavender |

Glucose Estimation Tubes

Number of inversions: 8-10



| Ref. Code | Description | Tube Size in (mm) | Draw Volume | Cap Colour |
|--------------|--------------------------|-------------------|----------------|------------|
| 7225 | Sodium Fluoride + K3EDTA | 13 x 75 | 2.0 ml | Grey |
| 7226 | Sodium Fluoride + K3EDTA | 13 x 75 | 3.0 ml | Grey |
| 7227 | Sodium Fluoride + K3EDTA | 13 x 75 | 4.0 ml | Grey |
| 7228 | Sodium Fluoride + K3EDTA | 13 x 100 | 5.0 ml | Grey |



Sodium Heparin Tubes

Number of inversions: 8-10



| Ref. Code | Description | Tube Size in (mm) | Draw Volume | Cap Colour |
|--------------|-------------------------------|-------------------|----------------|------------|
| 7241 | Sodium Heparin (Spray coated) | 13 x 75 | 3.0 ml | Green |
| 7242 | Sodium Heparin (Spray coated) | 13 x 75 | 4.0 ml | Green |
| 7243 | Sodium Heparin (Spray coated) | 13 x 100 | 5.0 ml | Green |
| 7244 | Sodium Heparin (Spray coated) | 13 x 100 | 6.0 ml | Green |
| 7245 | Sodium Heparin (Spray coated) | 16 x 100 | 7.0 ml | Green |
| 7247 | Sodium Heparin (Spray coated) | 16 x 100 | 10.0 ml | Green |
| | | | | |

Lithium Heparin TubesNumber of inversions: 8-10



| Ref. Code | Description | Tube Size in (mm) | Draw Volume | Cap Colour |
|--------------|--------------------------------|-------------------|----------------|------------|
| 7262 | Lithium Heparin (Spray coated) | 13 x 75 | 3.0 ml | Green |
| 7263 | Lithium Heparin (Spray coated) | 13 x 75 | 4.0 ml | Green |
| 7264 | Lithium Heparin (Spray coated) | 13 x 100 | 5.0 ml | Green |
| 7265 | Lithium Heparin (Spray coated) | 13 x 100 | 6.0 ml | Green |
| 7266 | Lithium Heparin (Spray coated) | 16 x 100 | 7.0 ml | Green |
| 7268 | Lithium Heparin (Spray coated) | 16 x 100 | 10.0 ml | Green |

CPDA Tubes

Number of inversions: 5-10



| Ref. Code | Description | Tube Size in (mm) | Draw Volume | Cap Colour |
|--------------|-------------|-------------------|----------------|------------|
| 7270 | CPDA | 13 x 75 | 4.5 ml | Yellow |
| 7271 | CPDA | 13 x 75 | 5.0 ml | Yellow |
| 7273 | CPDA | 16 x 100 | 6.0 ml | Yellow |





ESR (Erythrocyte Sedimentation Rate) Tubes

Number of inversions: 5-10

| Ref. Code | Description | Tube Size in (mm) | Draw Volume | Cap Colour |
|--------------|----------------------------------|-------------------|----------------|------------|
| 7260 | 3.2% Buffered Sodium Citrate 4NC | 13 x 75 | 1.6 ml | Black |



Non Vacuum Blood Collection Tubes

 Available in all variants Ref. Code: 7291-7368



Non Vacuum Single Cap Blood Collection Tubes

- Specially designed single cap provides ease while handling
- Available in all variants

Blood Management



Blood Administration Set

Without Airvent



7000-7018

Blood Administration Set

With Airvent



Common features for 7030-45 & 7000-18

- For transfusion of blood or blood components
- Transparent & flexible drip chamber
- Approximately 20 drops/ml
- Soft and kink resistant PVC tubing
- With 200 micron blood filter

