



PT. SUTEK MITRA UTAMA

Member of ABUMINRA Group of Companies

Marketing Office:

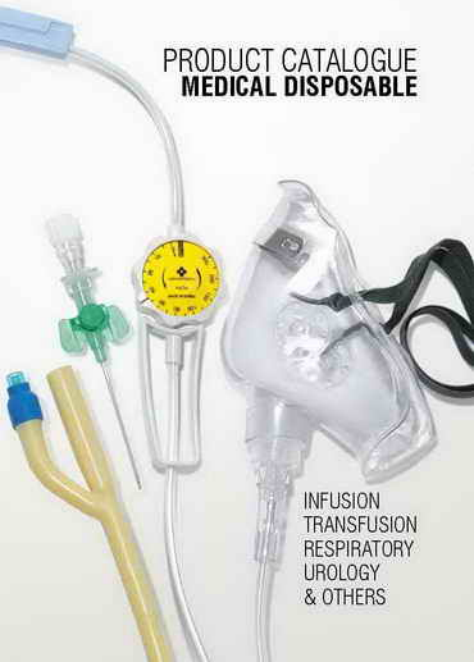
Jl. Kopo Bihul 96 B, Bandung 40229
Indonesia

Factory:

Jl. Tembora RT 1/01
Ds. Cipeundeuy, Padalarang 40553
Indonesia

Fresco

PRODUCT CATALOGUE **MEDICAL DISPOSABLE**



INFUSION
TRANSFUSION
RESPIRATORY
UROLOGY
& OTHERS



IV CATHETER WITH WING & INJECTION PORT

Ref. # A11-XX

To choose Type/Size, Replace "XX" suffix with a code selected. (i.e.: A11-00)

Description:

The IV catheters are designed to provide access into the peripheral vascular system for administration of fluids and drugs and for withdrawal of blood.

Features:

- /// Maximizing patient's comfort and caretaker's concern
- /// A safe, blood leakage proof IV catheter
- /// Ultra sharp triple-facatted bevel needle
- /// Atraumatic catheter tip design
- /// Specially treated catheter tube with excellent gliding characteristic
- /// Needle free injection port enables additional injection without the use of hypodermic needle.
- /// The cap is design with octagon shape for stable grip.
- /// Integrated luer lock connector for easy and tight closure of the catheter after withdrawal of the needle
- /// Radio opaque catheter with two fully-embedded x-ray contrast lines enable x-ray detection of catheter position
- /// Comes with ergonomic wing design for easier use and more secure fixation on patient's skin
- /// Visible flash back chamber for immediate confirmation of successful venipuncture
- /// Hydrophobic filter to ensure no blood leakage during catheterization process

INFUSION & TRANSFUSION

Smooth Welpuncture with

- Ultra sharp triple-faceted bevel needle
- Automatic catheter tip design
- Specially treated catheter tube with excellent gliding characteristic

Needle Free Injection Port

- Enables additional injection without the use of hypodermic needle

Integrated Low Lock Connector

- For easy and tight closure of the catheter after withdrawal of the needle



Option Available:

Size	19G	20G	22G	24G
Ref. No.	A11-03	A11-04	A11-05	A11-06
Color	Green	Pink	Blue	Yellow
Catheter (I.D. mm)	0.9	0.8	0.6	0.5
Catheter (O.D. mm)	1.3	1.1	0.9	0.7
Catheter Length (mm)	32	32	25	19
Water Flow (ml/min.)	98	58	34	21
Qty. per Box (pcs.)	50	50	50	50/21
Qty. per Carton (pcs.)	500/100	500/1000	500/1000	500/1000

INFUSION & TRANSFUSION



INFUSION SET WITH 20 DROPS CHAMBER

Ref. # A21-03

Description:

The infusion sets are used to administer intravenous fluid and medicines into human circulating system.

Features:

- /// Soft, kink resistant medical grade PVC tubing with length 150 cm
- /// Clear, transparent resistant PVC tubing
- /// Roller clamp comes with green color has constant flow rate control
- /// Flow rate approximately up to 20 drops/cc
- /// Latex free Y injection port for more convenient extra drugs administration
- /// Luer lock
- /// Comes with spare needle



INFUSION SET WITH 60 DROPS CHAMBER

Ref. # A22-03

Description:

The infusion sets are used to administer intravenous fluid and medicines into human circulating system intended for pediatric use.

Features:

- Soft, kink resistant medical grade PVC tubing with length 150 cm
- Clear, transparent resistant PVC tubing
- Roller clamp comes with green color has constant flow rate control
- Flow rate approximately up to of 60 drops/cc
- Latex free Y injection port for more convenient intermittent drugs administration
- Luer lock
- Comes with spare needle

INFUSION & TRANSFUSION



INFUSION SET WITH BURETTE

Ref. # A23-03

Description:

Infusion sets with Burette are specially designed to administer measured volume of infusion fluid through gravity as well as pressure pump method, especially to administer infusion in children.

Features:

- /// Clear cylindrical & calibrated volume chamber (200 ml)
- /// Automatic shut off valve prevents air trapping in the fluid line once the measured volume chamber is empty, and it also indicates the level of liquid.
- /// With 15 micrometer fluid filter
- /// Latex free Y injection port for more convenient intermittent drugs administration
- /// Clip clamp to assure stopping the liquid administration when needed
- /// Roller clamp comes with green color has constant flow rate control
- /// Flow rate approximately up to 60 drops/ml
- /// Soft and kink resistant PVC tubing (150 cm)
- /// Air vented spike
- /// Injection port

INFUSION & TRANSFUSION



INFUSION SET WITH FLOW REGULATOR (DIAL TYPE)

Ref. # A24-01

Description:

Infusion sets with Flow Regulator is specially designed to administer precise volume of infusion fluid in particular desired time. It will help caretaker to ensure the correct volume administered to the patient. Also designed as wise substitution when infusion pump is unavailable.

Features:

- /// One hand operation available first time in the world.
- /// Quick OPEN/OFF dialing method with high accuracy
- /// Single flow channel in the regulator
- /// Low standard deviation
- /// Sleek and unique design
- /// In revolving, it doesn't rotate together with the tube
- /// The safety bar that is equipped between the OPEN and OFF button prevents a medical accident in advance
- /// Soft and kink resistant PVC tubing (150 cm)
- /// Non DCP & latex free
- /// Luer lock

INFUSION & TRANSFUSION



BLOOD TRANSFUSION SET WITH DOUBLE CHAMBER

Ref. # A31-08

Description:

Blood transfusion sets are designed to administer blood into human circulating system by using intravenous catheter and canula.

Features:

- /// Constant flow rate roller clamp with green color
- /// Drip rate accuracy 20 drops/cc (with 10% deviation)
- /// Flexible drip chamber with 80 micron blood filter
- /// Air vented spike with bacteria filter
- /// 150 cm long kink resistant and soft infusion tube
- /// Air vent needle
- /// Latex free injection bulb
- /// 18G x 3.75 cm vein needle with luer fitting



STANDARD 3-WAY STOPCOCK

Ref. # A61-01

Description:

The 3-Way Stopcock is designed to provide access into IV canula system for administration of two fluids or drugs at the time based on the application and requirements.

Features:

- Designed for pressure up to 4.5 bar (65 psi)
- With 360 degree rotation without limitation
- Rotating male luer lock and 2 female luer lock connectors facilitating safe and secure connection to luers of other systems
- Fully transparent polycarbonate stopcock holder
- Color coded arrows indicating flow direction



3-WAY STOPCOCK WITH EXTENSION TUBING 10 CM

Ref. # A61-02

Description:

The 3-Way Stopcock is designed to provide access into IV canula system for administration of two fluids or drugs at the time based on the application and requirements.

Features:

- /// Designed for pressure up to 4.5 bar (65 psi)
- /// With 360 degree rotation without limitation
- /// Rotating male luer lock and 2 female luer lock connectors facilitating safe and secure connection to luers of other systems
- /// Fully transparent polycarbonate stopcock holder
- /// Color coded arrows indicating flow direction



IN STOPPER (HEPARIN CAP)

Ref. # A62-01

Description:

IN Stoppers are designed for intermittent injection on IV line and assure high hygiene. Also designed as heparin cup on heparin tube when transferring blood sample.

Features:

- Smooth, hygienic outer surface for intermittent injection through injection membrane
- Contact free luer taper
- Latex free injection site

INFUSION & TRANSFUSION



CENTRAL VENOUS CATHETER KIT

Ref. # A71-01

Description:

Central Venous Catheter Kit is a kit to connect Central Venous Catheter through internal jugular vein or subclavicle vein/axillary vein or femoralis vein. It is indicated to administer fluid and medicine into human circulating system (usually for weeks).



Features:

- /// Three lumen Central Venous Catheter
- /// Made from high quality material
- /// Very sharp introducer needle
- /// Guide wire with helper
- /// Equipped with catheter clamp, injection cap, injection needle, scalpel, sterile handschoen, sterile kerchief, antiseptic liquid and swab tool

Fresco

