TRANSFUSION THERAPY

TRANSFUSION SET - TYPE 5



With Needle

Product Features and Specifications

- Intravenous administration of Blood and Blood Components
- ISO 1135-4 compliant spike
- > Conical design with a graduated shoulder structure allowing for easy closure insertion and perfect fit with any standard inlet blood collecting and storage bag
- ISO 1135-4 compliant double drip chamber
 - > Soft drip chamber with mesh filter for filtering fibrin clot and other particulate debris
- Flow Regulator
 - > Accurate and regulated flow control over time
- ISO 594/1 & ISO 594/2 compliant end-connection
 - > Available in luer slip, fixed or free luer lock with cap
- Injection site (Y-injection site, flashbulb or rubber tube)
 - > Isoprene (latex free) injection port
- Transparent Hub
 - > Easy and quick observation of flash back

- Soft Clear Flexible Tubing
 - > Medical Grade PVC, kink resistant for smooth transfusion therapy
- 18G Vein Needle
 - > super-thin wall needle for better flow rate with minimal patient discomfort
- Sterile Pack ETO sterilization according to EN 550 and ISO 11135 standards

Benefits of JMS Double Drip Chamber

- The double drip chamber consists of the upper chamber with a blood filter and the lower chamber with a drip orifice
- This configuration assures full utilization of the filter of the upper chamber for better filtration and easy observation of drops at the lower chamber
- Large polyester mesh filter of pore (185 or 211 u) is suspended in the upper drip chamber for smooth blood flow and maximum filtration of fibrin clots and other particulate debris



JMS Double Drip Chamber

TRANSFUSION THERAPY

TRANSFUSION SET - TYPE Y



With Needle

Product Features and Specifications

- Intravenous administration of Blood and Blood Components
- ISO 1135-4 compliant spike
 - > Conical design with a graduated shoulder structure allowing for easy closure insertion and perfect fit with any standard inlet blood collecting and storage bag
- ISO 1135-4 compliant double drip chamber
 - > Soft drip chamber with mesh filter for filtering fibrin clot and other particulate debris
- Flow Regulator
 - > Accurate and regulated flow control over time
- ISO 594/1 & ISO 594/2 compliant end-connection
 - > Available in luer slip, fixed or free luer lock with cap
- Injection site (Y site, flashbulb or rubber tube)
 - > Isoprene (latex free) Injection port
- Transparent Hub
 - > Easy and quick observation of flash back

- Soft Clear Flexible Tubing
 - > Medical Grade PVC, kink resistant for smooth transfusion therapy
- 18G Vein Needle
 - > super-thin wall needle for better flow rate with minimal patient discomfort
- Sterile Pack ETO sterilization according to EN 550 and ISO 11135 standards

TRANSFUSION SET - TYPE Y

Product Features and Specifications

- Available with bacterial retentive Air vent for solution administration in conjunction with blood transfusion
- Special pump set with one way directional flow control
- Designed to fit hand profile, the pump set is used for rapid blood transfusion by squeezing the chamber gently and releasing hand drip repeatedly
- For emergency application where loss of blood of patient requires rapid blood transfusion instead of gravity set



With Rapid Pump Set

