Instruction of use for 3-way stop cock

General Description:

- 3-Way Stop Cock is made of medical-grade biocompatible polycarbonate. It's fully transparent body allows visualization of flow of fluid. It is having universal 6% taper on luer which allow connection with a wide variety of standard medical devices. 3-Way Stop Cock facilitates multiple lines through single I.V. access. The use of the product is restricted to a qualified doctor or a paramedic staff.
- Stopcock systems for infusion therapy
- Suitable for all current pressure infusion systems
- Continuous straight-flow channels for accurate pressure monitoring
- Axially and radially movable swivel lock for secure and speedy connection

Intended Use:

The 3-way stop cock is used for intravenous blood transfusion or the transfusion of blood derivatives and infusion of nutritive or medicinal fluids. 3-Way Stop Cock- For infusion of more than one fluid at a single time.

Material:

Euro 3way stopcock we manufactured by using a bit of component like (Clock cap-Screw cap-channel-luer lock) Luer Lock – Polyethylene, and channel from polycarbonates, Handle from Polyethylene, Screw Cap from PVC TFG, Luer Lock from Polyethylene, Cock Cap from Polypropylene.

Indications:

- Infusion of I.V. Solutions.
- Intermittent intravenous Drugs administration.
- The product 3-Way Stop Cock does not contain any Latex material.

INSTRUCTION FOR USE:

- Inspect visually to ascertain that package is intact.
- Remove SAFE-WAYS from sterile packing.
- Connect one or two I.V. Infusion lines as required to the ports.
- Remove protector from male portion & hold it upright.
- Open clamps of I.V. Infusion lines & displace air entirely by rotating the tap to open position.
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- Rotate tap to close position.
- Connect it to venipuncture device & secure it with rotating lock.
- Rotate the tap to open position and adjust the flow of infusion set.

CONTRAINDICATIONS:
- Product should not be used in patients with known hypersensitivity to any of the materials used.
- Do not use Non-Lipid 3-way stop cock with highly viscous Lipid fluids, otherwise crack problem in the component of the product may occur.
- Only Lipid Resistant 3-way stop cock is recommended for highly viscous fluids like carcinogens.
- Blood transfusion.

WARNINGS:
- Product is single use only. Re-use of the product can cause change in physical characteristics like handle loose, crack problem, Blockage, Infection & other blood related transfusion diseases like HIV, AIDS & Hepatitis etc.
- The use of this product is restricted to a qualified doctor or a Paramedic.
- Do not re-sterile may increase the EO Residual in the product or physical property of the products may be change
- The silicon oil used for lubricant should not be visual in the form of droplets
- Read instructions before use.
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- The product should not be reprocessed.
- Visually inspect and carefully check the product and packaging before use. Improper transport and handling may cause structural/functional damage to device or packaging.
- Transportation / Dispatch of the material should be done under covered & safe container to avoid any damage, rain & direct heat.
- The product is guaranteed non-toxic, sterile & non-pyrogenic if the package has not been opened or damaged.
- Do not clean or resterilise. For single use only. Discard after use.
- Store in cool & dry place.
- Do not expose to heat or direct sunlight.
- The product should be used immediately after opening the packaging.

Packaging Artwork and Label Artwork:

The sets are individually packed in Pouch consists of PVC & Medical Paper which maintains the integrity of the sets. Then Each 50 sets are packed in inner box and each 10 Inner Boxes are packed in master carton.

Storage Condition
The Temperature limit from -10°C to 40°C

Sterilization:
3way stopcock is sterilized by Euromed for Medical Industries. EtO sterilization, biological indicator testing and aeration process are performed by Euromed for Medical Industries Company.

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