

Polymed Flush Syringe DS

0.9% sodium chloride (0.9% NaCl)
Double sterile (DS) = Sterile Fluid + Sterile Syringe
INSTRUCTIONS FOR USE

MATERIALS USED
Polypropylene, BBR, SBR, Sodium Chloride

INDICATION AND CLINICAL USE
Prefilled Syringe with Saline solution is intended to be used only for flushing of indwelling vascular access devices (VAD's) for maintaining patency of VAD's.

CONTRAINDICATION
None Known

ADVERSE REACTION
Adverse reactions not known when the product is indicated.

DIRECTIONS FOR USE
Use aseptic technique throughout the procedure.

1. Open the pack and remove syringe.

2. Visually inspect product for particulate matter and discoloration prior to use according to Warning and Precautions.

3. Check that syringe tip cap is in place. Inspect the clarity of solution visually (Fig. 1).

4. Depress plunger with tip cap to release the stopper seal (Fig. 1b).

5. Unscrew tip cap from the syringe ensuring that there is no touch contamination of the syringe luer connector (Fig. 2).

6. Push syringe plunger to expel the air. Do not use device if no solution is observed when expelling the air (Fig. 3).

7. Connect polyimed flush Syringe to vascular access device, taking care that there is no touch contamination of the connection (Fig. 4).

8. Push syringe plunger to flush the required volume of saline without institution's policy (Fig. 5). In case of extreme plunger resistance, it is recommended that excess force is not exerted.

9. After use, dispose of the syringe including any unused solution in accordance with institution's biohazardous waste policy or CDC guidelines (Fig. 6).

ACTION
0.9 % Sodium Chloride solution is a sterile, aqueous solution having approximately the same osmotic pressure and composition as extracellular fluids. It is non-irritating to tissues. It is used to flush vascular access devices in order to maintain catheter patency and to prevent contact from incompatible medications or fluids.

WARNINGS AND PRECAUTIONS
Read carefully instructions for use before using the product.

1. The product should be used only by qualified healthcare professionals.

2. Not to be used for injections as this is intended for flushing only.

3. Check the expiration date of product before use. Do not use if product is expired.

4. Do not use if tip cap/plunger is damaged, as it indicates syringe leakage or unstable.

5. Do not use if packaging or product has been damaged or contaminated.

6. Inspect the contents of each prefilled syringe for presence of saline solution, clear content, particulate matter, precipitate, discoloration and leakage prior to use. Do not use if any of the aforementioned is visible.

7. Do not allow air to be trapped in fluid path.

8. Do not re-sterilize. Discard the set after single use.

9. For single use in a single patient only. Re-use of single use devices creates a potential risk for patient infection.

10. Contamination and/or limited functionality of the device may lead to injury, illness or inflammation.

Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

STORAGE AND STABILITY
Prefilled Syringe with 0.9 % sodium chloride solution should be stored between 5°C and 40°C, protect from direct sunlight and freezing.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

PLACING ON STABILITY
Poly Medicine Limited will not be responsible for any direct incidental or consequential damages resulting from reuse of product.

Спринцовка Polymed Flush DS

0.9% натриев хлорид (0.9% NaCl)
Двојна стерилна (DS) = стерилна течност + стерилна спринцовка
ИНСТРУКЦИЈА ЗА УПОТРЕБА

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

ИЗПОЛЗВАНИ МАТЕРИАЛИ
Полипропилен, ББР, СБР, стирен-бутиленов каучук (SBR), натриев хлорид

Propylachovací stříkačka Polymed Flush DS

0.9% chlorid sodný (0.9% NaCl)
Dvojitá sterilita (DS) = sterilní kapalina + sterilní stříkačka
NÁVOD K POUŽITÍ

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

POUŽITÉ MATERIÁLY
Polypropylen, BBR, SBR, chlorid sodný

Polymed Flush-Spritze DS

0.9% Natriumchlorid (0.9% NaCl)
Doppelsteril (DS) = Sterile Flüssigkeit + Sterile Spritze
GEBRAUCHSANWEISUNG

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

VERWENDETE MATERIALIEN
Polypropylen, BBR, SBR, Natriumchlorid

