

LEARN ABOUT

DELFLEX® in Biofine®



Solutions Delivered: What's Next?

Now that you've received your peritoneal dialysis (PD) solution delivery, it's time to learn how to best prepare for your treatment. Before you begin, notice the opening assist perforation featured on top of the box.

User-Friendly! Simple Setup!



Opening the Box

- 1. Select dextrose concentration needed by viewing wrap-around label* on exterior of box.
- 2. Grasp the end of the package tape and pull tape until completely removed from box.



- 3. Press down on the opening assist perforation in the middle of the box, lift back on all four flaps.
- 4. Lift box by using the handles on the inside flaps.



REMEMBER: Do not lift box by perforations on the on the top flaps, but instead by the handles on the inside flaps.





Caution:

Avoid using sharp objects to open the solution shipping box



5. Locate the handle on the overwrap* of the solution bag and lift the bag from the box. Place solution bags in their overwrap on a clean flat work surface



Removing the Overwrap

1. Locate and pull apart overwrap pull tabs*



- 2. Grasp one tab in each hand, pull outward down the length of the bag to open, and separate the overwrap from the solution bag.
- 3. Wipe away any moisture on the solution bag and place on clean work surface.
- **4.** Discard the overwrap as instructed by your home therapy nurse.



Prepare the Solution Bag

1. Check each DELFLEX in Biofine solution bag for S.C.A.L.E. (Strength, Clarity, Amount, Leaks, Expiration) by viewing the bag, bag label, and white bar code label*



REMEMBER: The normal color of PD solution may vary from clear to slightly yellow.



2. Place largest solution bag on heater tray and connect to the line with the red clamp. All other solution bags should be connected as instructed by your home therapy nurse and using the **hanging tab***, hang bag onto the side of the Liberty cart or lay flat near the cycler, but no more than 3 feet below the cycler.



REMEMBER: Heater bag should contain 1000mL greater than first fill volume.



3. Using aseptic technique, connect the solution bag(s) to the cycler set when prompted by the cycler. Unscrew the solid-colored cap* on the administration port of the solution bag and the protective cap on the cycler set solution line connector. Secure these two connectors with a twisting motion to lock in place. Repeat step for each required solution bag.



4. Break the cone in each connected solution bag when prompted by the cycler. Locate the red cone within the tubing next to the Safe-Lock® connector. Then, place your thumb firmly on the tube over the cone and push it toward the outer wall of the tube and away from the bag.



REMEMBER: ODO NOT push the red cone up into the solution bag. The cone has been re-designed* to remain in the neck of the administration port and not go up into the solution.



- 5. Continue with setup and perform your treatment as prescribed.
- **6.** At end of treatment, throw away the solution bag and used cycler set as instructed by your home therapy nurse.



CONTACT US, WE'RE AVAILABLE TO SUPPORT YOU 24/7

Customer Service: **1–800–323–5188** Technical Support: **1–800–227–2572**

DELFLEX in Biofine 3L	Part Number
DELFLEX BIOFINE 1.5% DEX LM/LC 3L, 4PK	077-30321
DELFLEX BIOFINE 2.5% DEX LM/LC 3L, 4PK	077-30322
DELFLEX BIOFINE 4.25% DEX LM/LC 3L, 4PK	077-30324

DELFLEX in Biofine 6L	Part Number
DELFLEX BIOFINE 1.5% DEX STD 6L, 2PK	077-60611
DELFLEX BIOFINE 2.5% DEX STD 6L, 2PK	077-60612
DELFLEX BIOFINE 1.5% DEX LM/LC 6L, 2PK	077-60621
DELFLEX BIOFINE 2.5% DEX LM/LC 6L, 2PK	077-60622
DELFLEX BIOFINE 4.25% DEX LM/LC 6L, 2PK	077-60624

REFERENCE

1. Fresenius Medical Care data on file, effective date 04/2020.

INDICATIONS FOR USE

DELFLEX® is indicated in the treatment of chronic kidney failure in patients being maintained on peritoneal dialysis.

CAUTION

Use only if solution is clear and container is undamaged. Discard any unused portion. Read package insert for full information.

IMPORTANT SAFETY INFORMATION

- · Intended for intraperitoneal administration only
- Not for intravenous or intra-arterial administration
- $\boldsymbol{\cdot}$ Use a septic technique throughout the procedure
- $\bullet \ \mathsf{Monitor} \ \mathsf{routinely} \ \mathsf{for} \ \mathsf{electrolyte}, \ \mathsf{fluid}, \ \mathsf{and} \ \mathsf{nutrition} \ \mathsf{imbalances}$
- $\bullet \ \mathsf{Monitor} \ \mathsf{for} \ \mathsf{signs} \ \mathsf{of} \ \mathsf{peritonitis} \ \mathsf{or} \ \mathsf{overfill}$
- Inspect the drained fluid for fibrin or cloudiness
- Ensure that there is no leakage around the catheter
- Solution-related adverse reactions may include peritonitis, catheter site infection, electrolyte and fluid imbalances, hypovolemia, hypervolemia, hypertension, disequilibrium syndrome, muscle cramping, abdominal pain, abdominal distension, and abdominal discomfort.

DELFLEX is available by prescription only. For additional Safety Information, please see full Prescribing Information. To report SUSPECTED ADVERSE REACTIONS, contact Fresenius Medical Care North America at 1-800-323-5188. You are encouraged to report negative side effects of prescription drugs to the FDA at 1-800-FDA-1088 or www.fda.gov/medwatch. Visit MedWatch or call 1-800-FDA-1088.

Biofine bag material is designed to be more environmentally friendly and up to 46% thinner than alternative containers; this saves raw materials and reduces waste. Biofine also degrades upon incineration, avoiding the release of hydrochloric acid. Delflex in Biofine is manufactured by Fresenius Medical Care.



