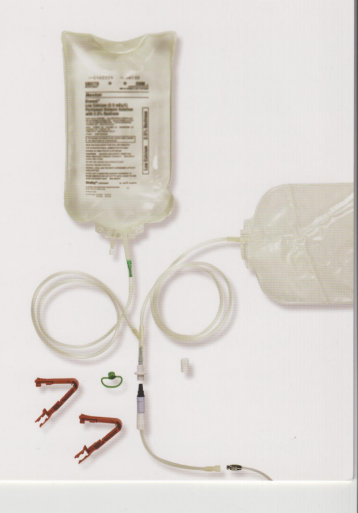


UltraBag

Solution Delivery System

ASEPTIC EXCHANGE PROCEDURE



UltraBag

Solution Delivery System



Note: Blue outlet port clamps* may also be used.

1. PREPARE SUPPLIES

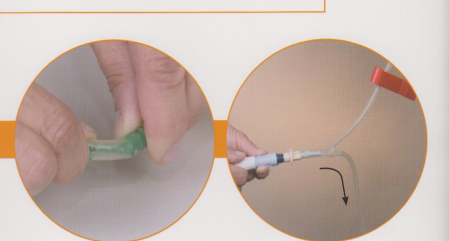
- Clean work area
- Gather supplies:
 - UltraBag solution delivery system
 - Two red **UltraClamp** line clamps*
 - MiniCap disconnect cap
 - Mask
- Remove UltraBag system from overpouch and inspect pull ring, tubing and frangibles
- · Inspect solution bag according to SEAL: Strength, Expiration, Amount, Leaks
- Remove transfer set from clothing. Make sure it is closed
- · Mask, wash and dry hands thoroughly
- If prescribed, add medication per your physician's instructions



Please see important risk information on back and enclosed prescribing information.

2. CONNECT

- · Break blue frangible on patient connector end
- Remove pull ring from UltraBag system
- Remove MiniCap disconnect cap from transfer set
- Immediately connect UltraBag system to transfer set. Hold transfer set steady and twist on UltraBag system until firmly secured

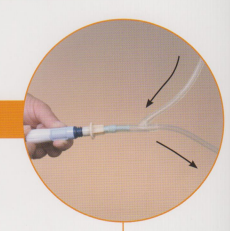


3. DRAIN

- Clamp fill line with UltraClamp PD accessory
- · Break green frangible near solution bag
- Hang new solution bag
- · Place drain bag in drain position with shiny side facing up
- Open transfer set to drain. Observe effluent for cloudiness
- When drainage is complete, close transfer set

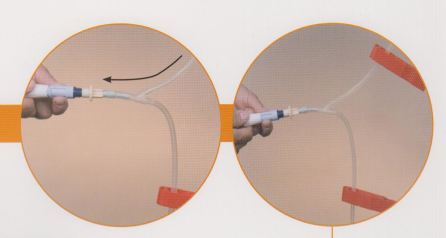
4. FLUSH

- Remove UltraClamp PD accessory from fill line to flush
- · Count to five slowly and watch new solution flow into drain bag
- Clamp drain line with UltraClamp PD accessory



5. FILL

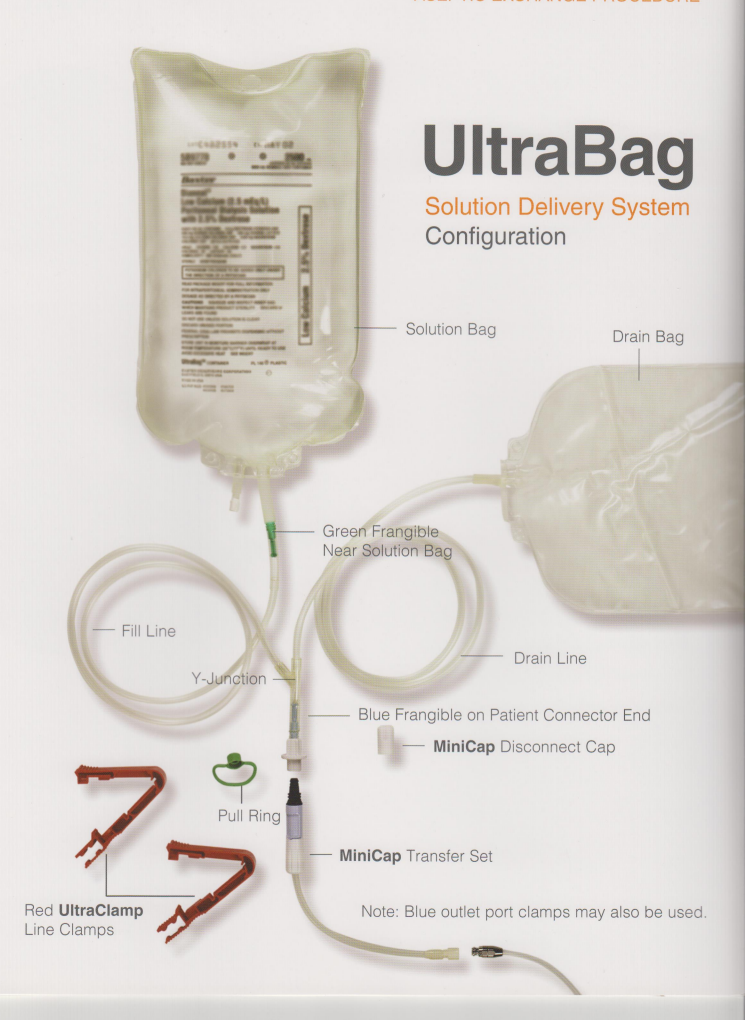
- Open transfer set to fill
- When fill is complete, close transfer set
- Clamp fill line with second UltraClamp PD accessory



6. DISCONNECT

- Mask, wash and dry hands thoroughly
- Open MiniCap disconnect cap package
- Disconnect UltraBag system from transfer set
- With transfer set pointing down, point MiniCap disconnect cap up and immediately twist it onto the transfer set until firmly secured





Methods to Break Frangibles

Method 1 - By Hand

- 1. Grasp the base of the frangible with one hand and the tip of the frangible with the other hand.
- 2. Bend frangible outward until it cleanly breaks.
- 3. Bend frangible back and forth to ensure complete separation.

Method 2 - By Hard Surface

- Grasp the patient connector frangible with one hand.
 Press thumb against base of frangible.
- 2. Press tip of frangible against a hard surface until frangible breaks.
- 3. Grasp the tip of the frangible with the other hand. Bend frangible back and forth to ensure complete separation.

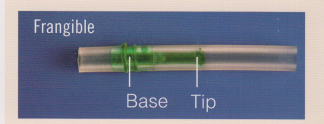
Dianeal PD Solution in UltraBag System Indication:

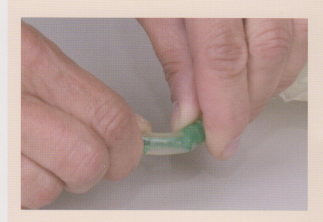
Dianeal peritoneal dialysis solutions in **UltraBag** containers are indicated for use in chronic renal failure patients being maintained on continuous ambulatory peritoneal dialysis when nondialytic medical therapy is judged to be inadequate.

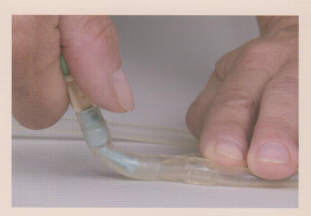
Important Risk Information for DIANEAL PD Solution:

- Not for intravenous injection.
- Use aseptic technique. Contamination of connector may result in peritonitis.
- Adverse reactions to peritoneal dialysis include mechanical and solution related problems as well as the results of contamination of equipment.
- Solution-related adverse reactions may include peritonitis, electrolyte and fluid imbalances, hypovolemia, hypervolemia, hypotension, hypertension, disequilibrium syndrome, allergic symptoms, and muscle cramping.

Please see full prescribing information.







This procedure guide is a reference tool only and is not to be used as a comprehensive training program.

For more information, contact your dialysis clinic or your Baxter Account Executive at 1-888-RENALHELP (1-888-736-2543), Option 4.

www.renalinfo.com

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