

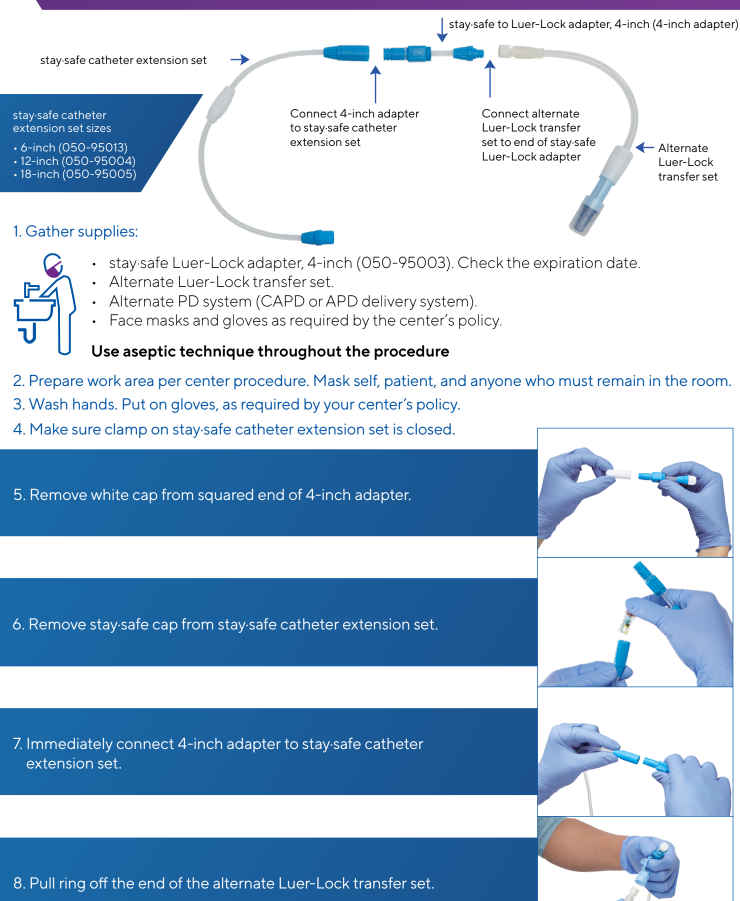
Adapting PD Catheter Connections to Alternate PD Delivery Systems

This brochure outlines procedures to safely and securely adapt a peritoneal dialysis (PD) patient's catheter extension set to an alternate PD delivery system in a clinical setting.

This includes:

- Connecting a Fresenius Renal Technologies PD system to an alternate PD system
- Connecting an alternate PD system to a Fresenius Renal Technologies Group PD system

## Connecting a stay-safe Patient to an Alternate PD System



## Connecting a stay-safe Patient to an Alternate PD System (continued)

- 9. Remove white cap from 4-inch adapter (already connected to stay-safe catheter extension set).
- 10. Immediately connect alternate Luer-Lock transfer set to end of 4-inch adapter.



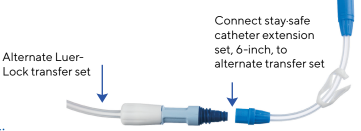
#### 11. Connect alternate PD system per manufacturer's instructions.

Leave the 4-inch adapter and alternate Luer-Lock transfer set in place for the duration of the patient's hospital stay, unless hospitalization exceeds six months.

#### Important hospital discharge instruction for the patient:

- When making the initial PD connection at home, always use aseptic technique when removing and discarding the 4-inch adapter and the alternate Luer-Lock transfer set.
- Then connect the Fresenius PD system directly to the stay-safe catheter extension set.

# Connecting an Alternate PD System Patient to a stay-safe PD System



#### 1. Gather supplies:



- stay-safe catheter extension set with Luer-Lock, 6-inch (050-95013). Check expiration date.
- stay-safe PD system (CAPD or APD delivery system).
- Face masks and gloves, as required by your center's policy.

#### Use aseptic technique throughout the procedure

- 2. Prepare work area per center procedure. Mask self, patient, and anyone who must remain in the room.
- 3. Wash hands. Put on gloves, as required by your center's policy.
- 4. Make sure the twist clamp on the alternate Luer-Lock transfer set is closed. Refer to that manufacturer's instructions.

# Connecting an Alternate PD System Patient to a stay-safe PD System

(continued)

5. Remove blue sterility cap from stay-safe catheter extension set.

6. Twist protective cap off of alternate Luer-Lock transfer set.

7. Immediately connect stay-safe catheter extension set to alternate Luer-Lock transfer set.

8. Connect Fresenius PD system per manufacturer's instructions.

### 9. Open clamp on alternate Luer-Lock transfer set.

Leave the stay safe catheter extension set in place for the duration of the patient's hospital stay, unless hospitalization exceeds six months.

### Important hospital discharge instruction for the patient: When

making the initial PD connection at home, always use aseptic technique when removing and discarding the stay-safe catheter extension set.

Read the Instructions for Use for safe and proper use of these devices. For a complete description of hazards, contraindications, side effects, and precautions, see full package labeling at fmcna.com.

**Indications for Use:** The stay-safe catheter extension set with Luer-Lock is indicated for use in patients with acute and chronic endstage renal disease undergoing peritoneal dialysis (PD) in a healthcare facility or at home. The stay-safe catheter extension set with Luer-Lock is used to connect a PD catheter with a Luer-Lock catheter adapter to PD systems that use stay-safe PIN technology.

The stay-safe to Luer-Lock adapter is indicated for use in patients with acute and chronic end-stage renal disease undergoing peritoneal dialysis (PD) in a healthcare facility or at home. The stay-safe to Luer-Lock adapter is used to connect a stay-safe catheter extension set to medical devices with a Luer-Lock connection.

The stay-safe patient connectors are intended for use with a peritoneal dialysis (PD) cycler for drainage and infusion of PD solution during PD exchanges. The stay-safe patient connectors are indicated for use in acute and chronic peritoneal dialysis.

Caution: Federal (U.S.) law restricts this device to sale by or on the order of a physician.

stay-safe is manufactured by Fresenius Medical Care.

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