

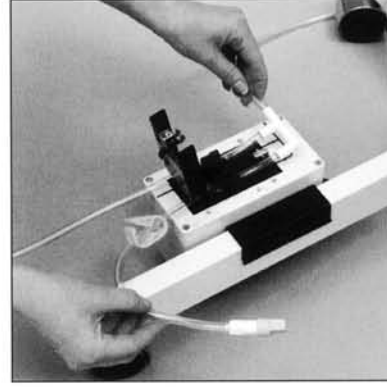
Freedom® Cyclor  
Preparing for the Next Dialysis Treatment



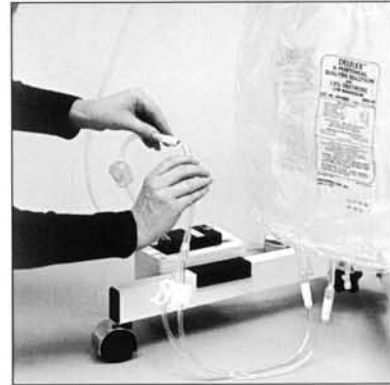
1 Close all clamps on used ECO® Set. Move empty solution bags to the drain hook.



2 Place new bags on solution tray. Open new ECO Set and place patient end of tubing into guide on right side of cyclor.



3 Remove the "F" connector of the used ECO Set from the lower valve. Place "F" connector of new set in valve and close cover.



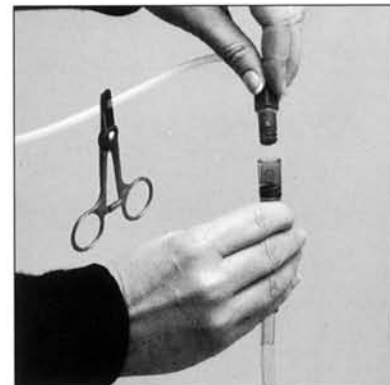
4 Connect the drain line of the new ECO Set tubing to the segment with the empty solution bags. Open all drain line clamps. Discard used ECO Set as per unit policy.



5 Mask and wash hands. Use aseptic technique in making bag connections. Break outlet port cones by bending both ways.



6 Hold patient end of tubing above bags and press the "Start" button. Clamp line when primed.



7 Press "Start" button and then clamp catheter. Connect cyclor tubing to catheter adapter.



8 Unclamp tubing and catheter. Press "Start" to begin treatment.

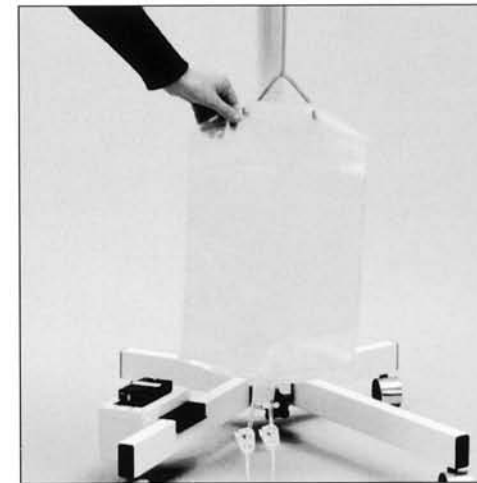
- Complete treatment log sheet when dialysis is finished.
- Follow disconnection procedure card when treatment is finished or to be stopped for a short time.
- Do not turn off cyclor power switch.

# The Freedom® Cyclor Procedure Card



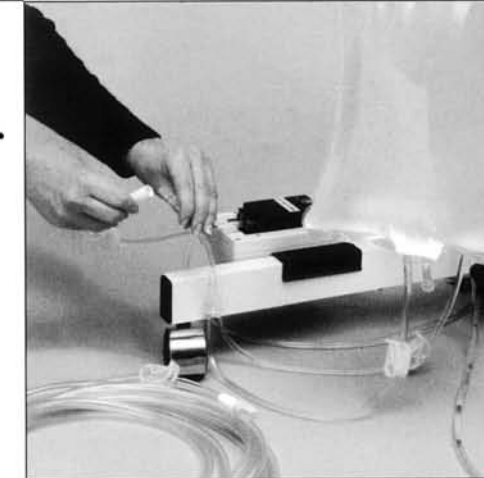
Fresenius Medical Care

I.



Initiating Dialysis with the Drain Starter Set

II.



Disconnection Procedure for the Freedom Cyclor

III.



Preparing for the Next Dialysis Treatment

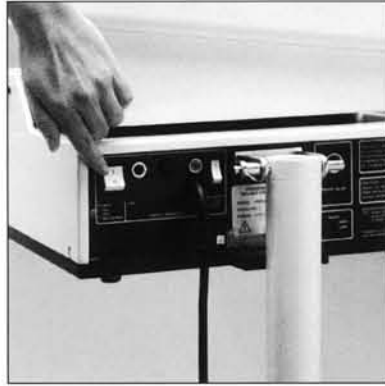
Fresenius Medical Care, 95 Hayden Avenue, Lexington, MA 02420 800-662-1237

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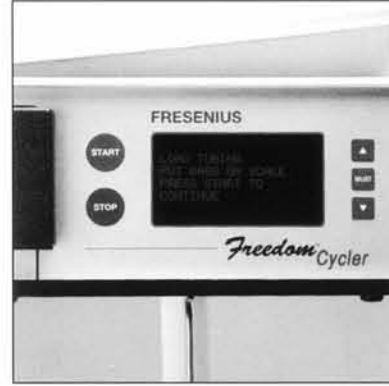
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## Freedom® Cyler Initiating Dialysis with the Drain Starter Set

Gather Supplies, Take Vital Signs, and Weight. Use Aseptic Technique.



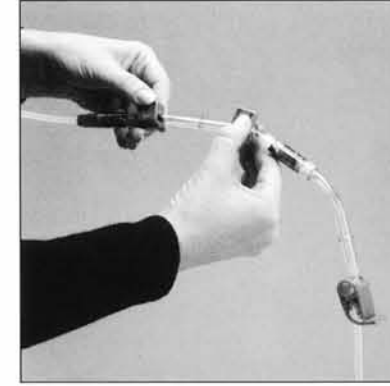
1 Make sure cyler is plugged into a grounded wall outlet and that the power is "on."



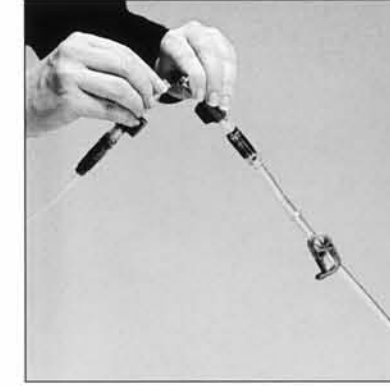
2 Press the "Start" button and instructions will appear on the screen.



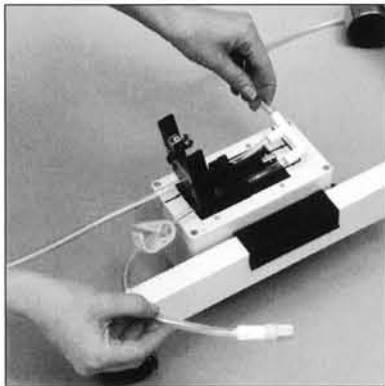
3 Place bags on solution tray and place patient end of tubing into guide on right side of cyler.



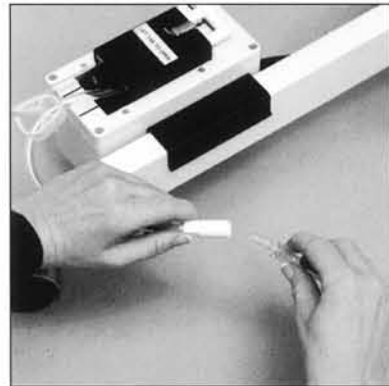
1 Place Del-Clamp™ closures on the cyler tubing on each side of the Snap® disconnect, closest to the catheter adapter.



2 After sealing Del-Clamp closures, break Snap disconnect. Dry end of tubing and place patient end of tubing into guide on right side of cyler.



4 Place "F" connector into the lower valve and close valve cover.



5 Connect drain line from cyler tubing to the drain bag starter set. Make sure yellow clamp is open.



6 Mask and wash hands. Use aseptic technique in making bag connections. Break outlet port cones by bending both ways.



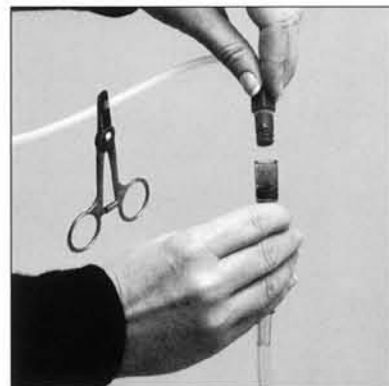
3 Clamp catheter and cyler tubing. Remove plastic wrap from the next cyler tubing segment. Remove used Snap disconnect segment from cyler tubing.



4 Connect cyler tubing to catheter adapter. Remove clamp from catheter. Open tubing clamp and push start button to resume treatment.



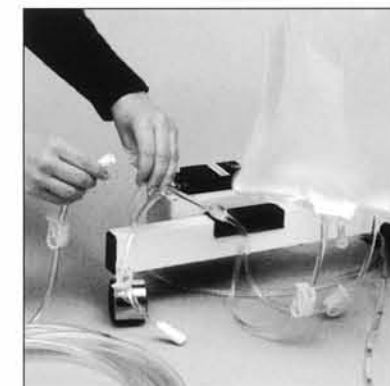
7 Hold patient end of tubing above bags and press the "Start" button. Clamp line when primed.



8 Press "Start" and clamp catheter. Then connect cyler tubing to catheter adapter.



9 Unclamp tubing and catheter. Press "Start" to begin treatment.



7 Firmly close the clamps below bags of effluent. Connect drain line and open clamps to begin draining.



8 To finish draining, raise effluent bags to hooks at the side of the cyler using handles.

## Freedom® Cyler Disconnection Procedure

— Cyler screen will read "Complete" if treatment is finished. Go to step #6.

— If screen reads "Paused" push the "Start" button when ready to resume treatment. Then go to step #3.

5 Repeat steps 1 and 2 when treatment is finished.

6 If there is any solution in the bags on top of the Freedom cyler heater tray, open the lower valve over the "F" connector at the base of the machine and allow solution to drain into the effluent bags.

— The empty solution bags on top of the cyler heater will be used as the next treatment's drain bags.

— Complete treatment log sheet. Note amount of fluid, color and presence fibrin.

— Do not turn off cyler power switch.