

# Waste Station and Waste Station Plus

Single Procedure Use Only Disposable • Sterile **Rx Only** 

#### IMPORTANT

Read carefully and completely before using.

#### INTENDED USE

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The Waste Station is used for syringe flush, fluid administration and waste collection.

#### INDICATIONS

The Waste Station/Waste Station Plus is for use during cardiac catheterization procedures and fluid delivery and for the temporary storage of waste fluids from invasive radiology, cardiology, and CT lab procedures.

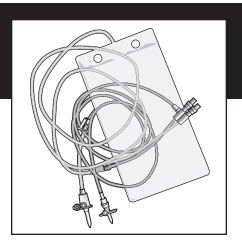
#### PRECAUTIONS

- Please inspect product prior to use to insure that no damage has occurred during shipping.
- Use proper aseptic technique when handling this product
- · If this product is being used along with other manufacturer's components, also read the instructions for their use.

# DIRECTIONS FOR USE

#### Non-Manifold Mounting

- 1. Open the package using aseptic technique.
- 2. Check all connections for tightness.
- 3. Remove protective cap from fluid administration set(s) and discard. Spike the fluid bag per normal procedure.
- 4. Connect the syringe to the female port of the dual check valve of the Waste Station or the stopcock of



the Waste Station Plus and loosen pinch/roller clamp if included.

- 5. Begin aspirating and injecting the syringe until all fluid lines of the System have been primed with fluid and debubbled according to standard hospital protocol. Remove the syringe and inspect for leakage. If leakage occurs, lower the height of the fluid bag until leakage stops.
- 6. The system is now ready for use.
- 7. Connect the syringe to the female port of the dual check valve of the Waste Station or the stopcock of the Waste Station Plus and inject waste fluids from the syringe into the waste bag as needed.
- 8. Aspirate contrast media/saline into syringe as needed.
- 9. Disengage system by removing syringe.

# Mounting Waste Station To A Manifold Or Stopcock

- 1. Open the package using aseptic technique.
- 2. Check all connections for tightness and inspect for proper assembly.
- 3. Remove protective cap from fluid administration set(s) and discard. Spike the fluid bag per normal procedure.
- 4. Connect the Waste Station to a manifold or a stopcock using a male to male adapter. Arrows on DeRoyal Manifolds or Stopcocks indicate direction of fluid flow.
- 5. Connect a syringe to the female port of the manifold or stopcock and loosen pinch/roller clamp if included.
- 6. Begin aspirating and injecting the syringe until the System has been primed with fluid and debubbled according to standard hospital protocol
- 7. Adjust the roller clamp if included according to normal procedures. Flow rate is determined by the drip rate in the fluid chamber.



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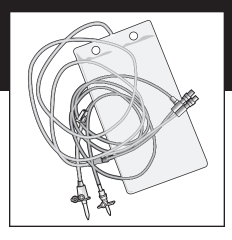
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- 8. The system is now ready for use.
- **9.** Inject waste fluids from the syringe into the waste bag as needed.
- 10. Aspirate saline into syringe as needed.

#### Cautions

- Do not pressurize the system in excess of 3000mmHg.
- All connections should be hand tightened, without overtightening, to ensure their security and to help prevent damage to the device.

#### WARNINGS

- This product is intended for SINGLE USE ONLY. It is NOT intended for reuse or resterilization.
- Do NOT apply severe side loading forces to control site.
- Contents sterile unless package has been opened or damaged.



Manufacturer DeRoyal 200 DeBusk Lane, Powell, TN 37849 U.S.A. 888.938.7828

©2009 DeRoyal. All Rights Reserved. Part # 5-18509 Revised 9/09 8. The system is now ready for use.

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