
Setup

1. Remove a new CareDry™ regulator from packaging for each patient.
2. Attach a clean suction canister to a suction source.
3. Attach the CareDry™ regulator to the patient port of the canister using 1/4" or larger tubing. Note that the arrow on the label should point towards the canister.
 - ⇒ If using model 7620, this tubing is integral to the regulator.
4. Attach a 1/4" or larger suction tube to the external catheter. A 6' tube is recommended.
 - ⇒ If using model 7630, this tubing is integral to the regulator.
5. Apply the external catheter to the patient per the manufacturer's recommendations.
6. Connect the free end of the suction tube to the nipple on the CareDry™ regulator
7. Apply full suction to the canister. CareDry™ will automatically limit the vacuum to low levels.
8. Monitor the patient per the recommendations of your external catheter manufacturer.

Indications

The CareDry™ regulator is indicated for regulating the suction to female external catheters.

Contraindications

Do not use with patients that are not indicated for your external catheter, or for applications other than collection of urine.

Disposal

Dispose per hospital protocol or sooner if there is evidence of contamination.

CareDry™ is packaged in boxes of 10.



Boehringer Laboratories, LLC.
300 Thoms Drive, Phoenixville, PA 19460
1-800-642-4945 www.boehringerlabs.com

Warnings

R_x Only

This product is for use by or on the order of a physician.



CareDry™ is for single patient use. Reuse may adversely affect the performance and risks cross contamination of patients



CareDry™ should be disposed of per your facility's bio-hazardous waste protocols.



CareDry™ is packaged clean; but non-sterile



CareDry™ must only be attached to vacuum systems. Do not attach to compressed air, nitrogen, or oxygen.

Ensure wall outlet meets the requirements of NFPA 99. Non-compliant wall outlets may affect regulator performance.



Latex Free

Part Number	Description	Ordering
7620	CareDry™	1 Box (10 Units)
7630	CareDry™ PST	1 Box (10 Units)