

**STEP 1: WHAT YOU NEED**

1. A Ur24T™ Urine Collection Apparatus (UCA) M9
2. An aspirator pump. Recommended pump is Drive/DeVilbiss Vacu-Aide® Compact Suction Unit #7310PR or Stationary Aspirator #18600

**INSTRUCTION VIDEO**  
ur24technology.com/demo

**STEP 2: PREPARE**

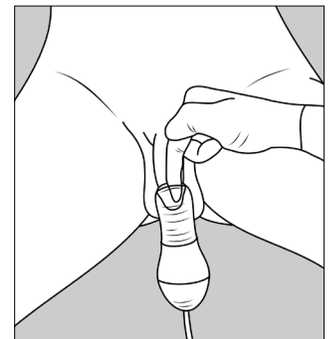
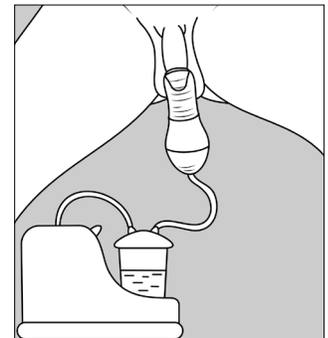
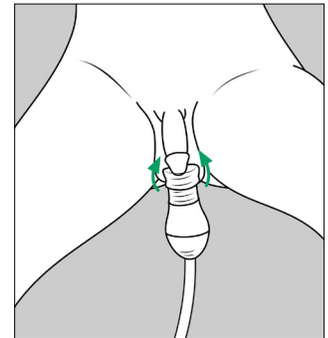
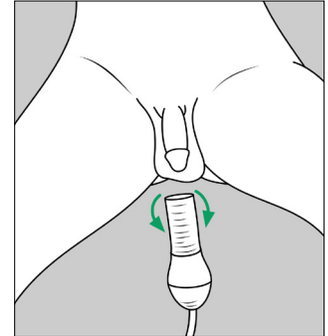
1. Read the manual for the aspirator, which is included in the manufacturer packaging
2. Wash your hands with soap and water
3. If necessary, trim pubic hair as the UCA is rolled onto the top inch of the penis
4. Adjust the aspirator to the lowest setting
5. Attach the UCA to the negative pressure canister on the aspirator and turn the aspirator on

**STEP 3: APPLY**

1. Flip back rubber sleeve approximately 1-1.5"
2. Apply the UCA to the penis and unroll the sleeve covering the first inch of the penis shaft
3. Adjust the setting for optimum urine output and patient comfort
4. Urine will begin to move through the rubber sleeve and tubing into the canister

**STEP 4: REMOVE**

1. When urine stops flowing, wait 30 seconds
2. Create a breach in suction by inserting finger between the UCA and patient's skin
3. Carefully roll the UCA off
4. Turn off the aspirator
5. Remove the canister and dispose of the urine
6. Wash the canister and reattach to the aspirator
7. Clean UCA by spraying the opening of the M9 with the Ur24T™ anti-bacterial solution or wash with soap and water and let dry



**TROUBLESHOOTING**

Problem	Possible Cause(s)
<b>Inadequate Suction</b>	<ul style="list-style-type: none"> <li>• Canister lid not on tight</li> <li>• Tubing not connected properly</li> <li>• Adjust the suction level</li> <li>• Tubing or catheter clogged</li> </ul>
<b>Unit does not turn on</b>	<ul style="list-style-type: none"> <li>• Check power cord and outlet</li> </ul>

**Dispose of all components as infectious waste**

To avoid cross-contamination, follow infection control policies established by your healthcare facility

**Exposure to heat or extreme cold may affect the color of the UCA but does not affect the functionality**

**Do not use while patient is bathing. Do not place in or drop into water or other liquid**

**All components are latex-free**

**Indication for Use:** The Ur24Technology External Catheter is intended for non-invasive urine collection management in female and male patients.



**Ur24Technology.com**

2021-01-HCP-M-Rev.A • U.S. Patent Applications Number 16/881601, Filed: 5/22/20 and Number 15/416272, Filed: 1/26/17 • Class 1 Exempt Device, 21 C.F.R. § 876.5250

**Questions or Feedback?**

Please share your comments to make Ur24T™ the best product for your patients  
**Ur24Technology.com/feedback** —or— **833-44-Ur24T**

