

TrueClr F Urine Collection Apparatus

The superior urine collection system

IMPORTANT

Dispose of the UCA if:

- Looks damaged, broken, or has holes
- Feels different than usual (hard, brittle, or other different texture)
- Stops draining

Please note:

If the UCA is exposed to extreme temperatures, it may change color. This will NOT affect functionality.

Safety information and hazards that may cause injury

1. Use this product only for its intended use as described in this guide
2. Be sure to clean UCA
3. Do not use while bathing
4. Do not drop into water or other liquid while in use
5. Consult a physician in case a rash occurs.
Note: All materials used in the UCA are latex-free
6. Keep the power cord and UCA away from heated surfaces
7. Keep the UCA out of the reach of children and pets
8. To avoid strangulation, keep away from children

TROUBLESHOOTING

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

INDICATION FOR USE:

The TrueClr F Urine Collection Apparatus is intended for non-invasive urine collection management in female patients.

The UCA is reusable for a single patient. Do not use the same UCA on more than one person. Do not recycle. If you experience any discomfort or other problems, call your prescribing physician.

DISPOSE OF ALL COMPONENTS AS INFECTIOUS WASTE

Please view instructional video before using the UCA. Scan this code with your phone's camera, or visit <https://ur24technology.com/pages/ur24t-product-demonstration>



Ur24Technology

Questions? Please contact Customer Service at 833-44-UR24T

2021-01-F-Rev. A • U.S. Patent Number 16/881601 and Number 15/416272
Class 1 Exempt Device, 21 C.F.R. § 876.5250



TrueClr F Adult Female Instructions for Use



Urine Collection Apparatus

The world's first completely external catheter system designed to comfortably empty the bladder while eliminating CAUTIs.

Ur24Technology

TrueClr F Urine Collection Apparatus

The superior urine collection system

INSTRUCTIONAL VIDEO

<https://ur24technology.com/pages/ur24t-product-demonstration>



SCAN ME

TrueClr F proactively voids the bladder through light suction via an aspirator.

WHAT YOU'LL NEED

1. TrueClr F Urine Collection Apparatus (UCA)
2. A Ur24T recommended aspirator:
 - i. Gomco 405
 - ii. Drive DeVilbiss Vacu-Aide QSU Quiet Suction Unit #7314P-D-Ur24
 - iii. Drive DeVilbiss Compact Suction Unit
3. Betadine swab (if desired) and gloves (if desired)

PREPARE

1. Wash hands with soap and water.
2. Put on personal protective equipment (PPE) such as gloves (if desired)
3. Clean perineal area and wipe with Betadine Swab
4. Adjust aspirator pump to the lowest setting
5. Attach distal UCA tubing to negative pressure canister on the aspirator pump
6. Turn on aspirator

APPLY

1. With one hand, separate the labia. Using the other hand place the TrueClr F over the urethral opening (Figure 1)
2. Adjust the setting of the aspirator for optimum urine output and patient comfort
3. Urine should begin to flow via the tubing into the collection canister within some time (Figure 3)

REMOVE

1. When urine stops flowing, wait 30 seconds
2. Gently remove the UCA and set aside. If residual urine is collected in the UCA, keep opening upward during removal to avoid spill
3. Turn off aspirator pump
4. Be sure to clean and dry the application area after use
5. Remember to record urine amount, date and time
6. Remove the canister. Dispose of urine according to biosafety and infection control protocols and standards
7. Clean the canister with soap and water
8. Wash the UCA with soap and water (or suggested Ur24Technology anti-bacterial spray), then let dry
9. Empty the bladder every 4-6 hours or as often as your healthcare professional recommends

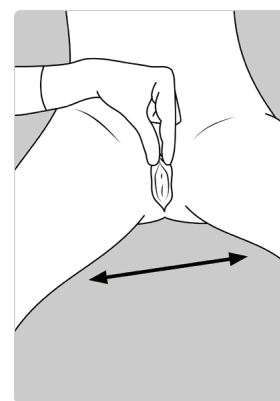


Figure 1

Separate legs and labia to expose urethral opening

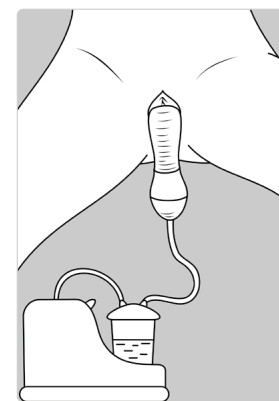


Figure 2

Place UCA and wait while urine flows into canister

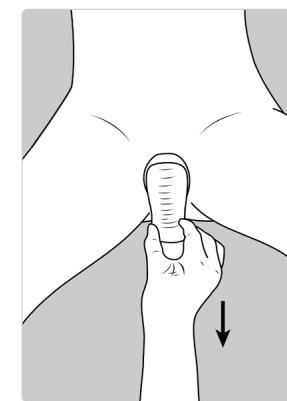


Figure 3

Gently pull UCA outward to remove