Ur 24 Technology



Active External Urine Collection Apparatus

TrueClr: Preserve Dignity & Save Time

AN ALTERNATIVE TO **USING A TRADITIONAL** INTERNAL CATHETER

TruClr is the world first completely external system designed to comfortably evacuate the bladder eliminating CAUTIs.

- Non-invasive, non-adhesive and easy to apply
- Eliminates skin irritation and inflammation
- Latex-free and hypoallergenic
- Easy-to-use, portable & reusable
- · Made in the USA

WHAT YOU NEED

- 1. A TrueClr Urine Collection Apparatus (UCA) An aspirator pump. Pump must meet specifications
- 2. Vacuum Range 50-130 mm Hg +/- 10%* Air Flow @ Pump Inlet: 40 LPM (free flow)
- 3. Reusable Collection Container Capacity 1200 ml (cc)

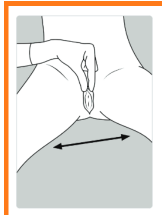


Figure 1 Separate legs and labia to expose urethral opening

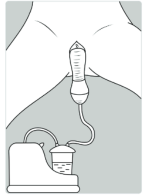


Figure 2 Place UCA and wait while urine flows into canister



Figure 3 Gently pull UCA outward to remove





Ur24Technology®

Patents

Fatients
62/297,096 008275770-0002 15/416,272 2020-025534
15/412,049 008275770-0003 US 2017/0238911 1713030
US 2017/0241978 008275770-0004 US 10,682,124 2020-25535
US 10,690,655 2020-025533 16/901 1641 271307 16/901,614 1713031 US 2020/0345332 2020-25536

11,246,573 1706212 US 2021/0361463 202016163 17/586,055 29/736,239 US 11,311,405 202016166 US 2022/0202398 29/825,375 17/657,658 199397 1P PAT # 6,895,182 202016158 16/881,601 PC/TUS2021/020930 212723 202016162 WO 2021/236202 008275770-0001 11.246.573.1706212

*Disclaimer: The information does not constitute legal or reimbursement advice and the customer should consult their own attorneys or billing personnel for the most appropriate codes

TrueClr F

A revolutionary external catheter system designed to actively empty the bladder while eliminating the risk of Catheter Associated Urinary Tract Infectious (CAUTIS)

>13,000

deaths per year from internal catheters

80%

of all hospital Urinary Tract Infections (UTIs) result from internal catheters



\$6.2B

spent in healthcare due to CAUTIs in the USA

CMS

reimbursable with code A6591*



