

Active External Pediatric Female Urine Collection Apparatus

TrueClr-Providing Comfort and Care

AN ALTERNATIVE TO USING A TRADITIONAL PEDIATRIC INTERNAL CATHETER

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

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

WHAT YOU NEED

- 1. A TrueClr IF Urine Collection Apparatus (Infant Female product)
- 2. An aspirator pump. Pump must meet specifications:

Vacuum Range 50-130 mm Hg +/- 10%*

Air Flow @ Pump Inlet: 40 LPM (free flow)

3. Reusable Collection Container Capacity 1200 ml (cc)

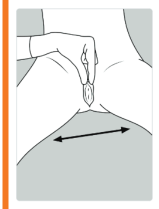


Figure 1 Separate legs and labia to expose urethral opening

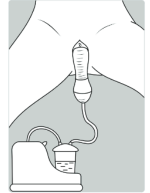


Figure 2 Place UCA and wait while urine flows into canister

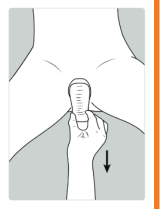


Figure 3 Gently pull UCA outward to remove

Collection Apparatus

Eliminates

potential for urethral damage associated with Foley catheter placement and removal

TrueClr IF

Pediatric Female Urine

Minimizes

distress and mental trauma for both infants, parents and staff associated with invasive catheterization

Simpler

and faster method for urine extraction

CMS

reimbursable with code A6591*









Ur24Technology®

Patents

 Patents
 5.62/297,096 008275770-0002
 15/416,272 2020-025534

 15/412,049 008275770-0003
 US 2017/02389111713030

 US 2017/0241978 008275770-0004
 US 10,682,124 2020-25535

 US 10,696,055 2020-025533
 16/901,614 1713031

 JP PAT # 6,839,452 1713029
 US 2020/0345332 2020-2553

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 17/657,658 199397 17/10,572 (17/10,572) (17/10