



# TrueClr IF

## Active External Pediatric Female Urine Collection Apparatus

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TrueClr-Providing Comfort and Care

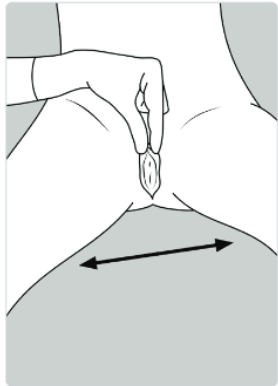
# AN ALTERNATIVE TO USING A TRADITIONAL PEDIATRIC INTERNAL CATHETER

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

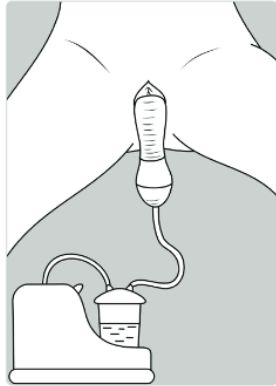
- Non-invasive, non-adhesive & easy to apply
- Eliminates skin irritation & inflammation
- Latex-free & hypoallergenic
- Easy-to-use, portable & reusable
- Made in the USA

## WHAT YOU NEED

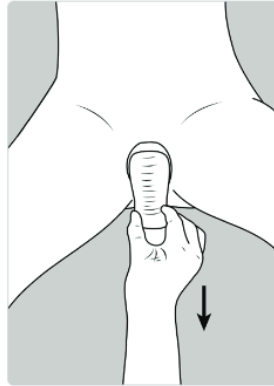
1. A TrueClr IF Urine Collection Apparatus (Infant Female product)
2. An aspirator pump. Pump must meet specifications:  
Vacuum Range 50-130 mm Hg +/- 10%\*  
Air Flow @ Pump Inlet: 40 LPM (free flow)
3. Reusable Collection Container Capacity 1200 ml (cc)



**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

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### Pediatric Female Urine Collection Apparatus

#### Eliminates

potential for urethral damage associated with Foley catheter placement and removal

#### 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

62/297,096 008275770-0002	15/416,272 2020-025534	11,246,573 1706212	US 2021/0361463 202016163
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