

Zorro-Flow®

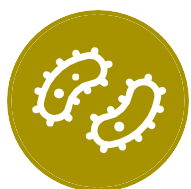
Stop CAUTIs Before They Start!



THE PROBLEM

Urine output quantification is crucial in monitoring the kidney health of critically ill pediatric patients.

Bladder Catheterization is the gold standard for urine output assessment but comes with important risks.



Infections | Catheter-associated urinary tract infections (CAUTIs) are among the most common causes of healthcare-associated infections (HAIs).¹



Costs | According to the Agency for Healthcare Research and Quality (AHRQ) the average cost for a single CAUTI can be as much as \$13,793 per case.²



Length of Stay | CAUTIs in children has been shown to lead to an average of 2.4 more hospital-days.



Penalties | Hospital are penalized and/or have reduced reimbursement for high CAUTI rates.

Contact US

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For more info and instructional videos

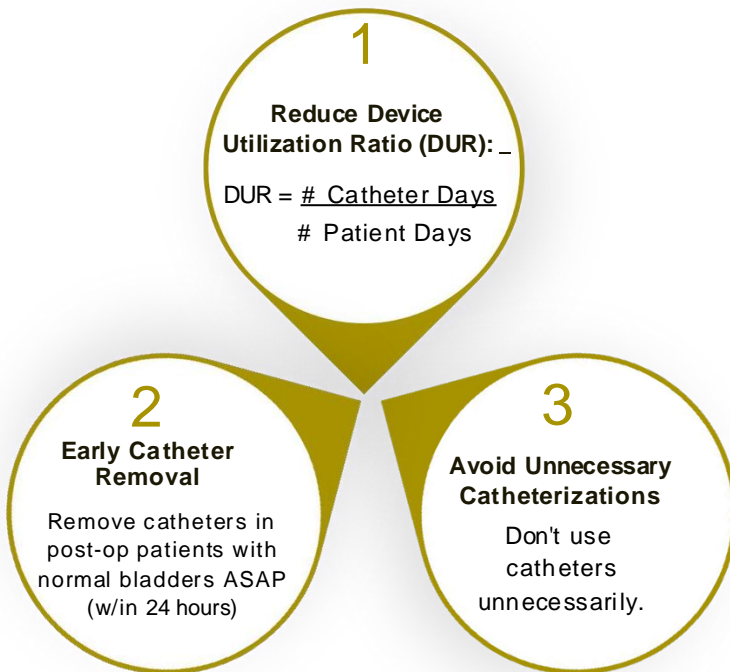


Stop CAUTIs Before They Start!

THE SOLUTION

Eliminate the risk of CAUTIs before they start with a non-invasive external urine collection device...

THE CDC⁴ & CHILDREN'S SPS⁵ CAUTI EXPOSURE RISK MITIGATION EFFORTS:*



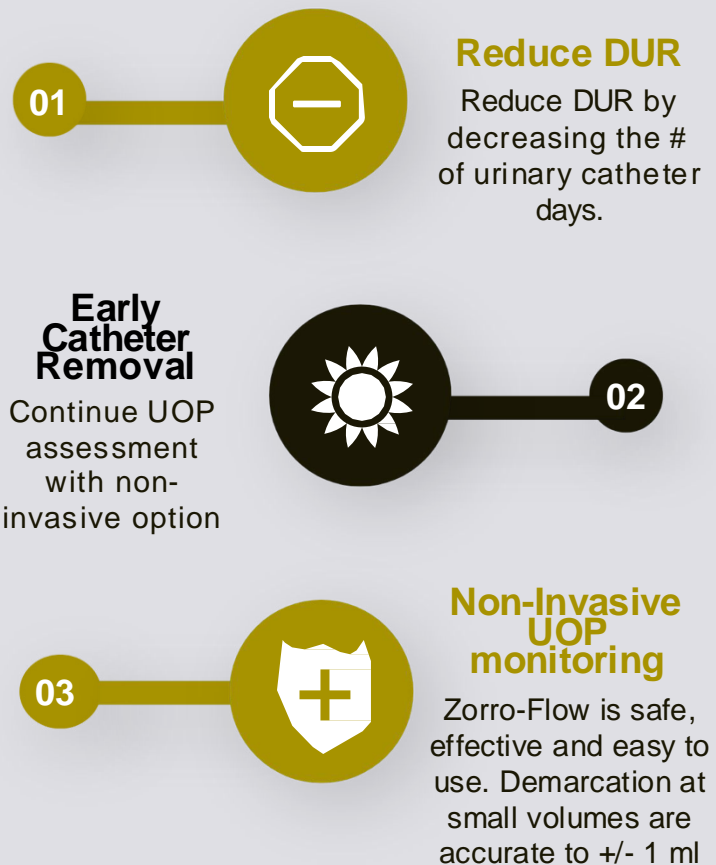
*Summary of solutions



Children's Hospitals'
Solutions for
Patient Safety
Every patient. Every day.

ZORRO-FLOW SOLUTION

REDUCE CAUTI RISK WITHOUT COMPROMISING URINE OUTPUT ASSESSMENT



REFERENCES:

1. Lyren A, et al. *Pediatrics*. 2017;140(3).
2. <https://www.ahrq.gov/hai/ptp/haccost2017-results.html>.
3. Goudie A, et al. *Pediatrics*. 2015;136(3): 432-439.
4. CDC National Healthcare Safety Network. Urinary Tract Infection [CAUTI] and Non-CAUTI Events. January 2024.
5. Foster CR, et al. *Pediatrics*. Volume 146, number 4, October 2020.
6. Related to bag graduations and does not include potential leakage rates. Based on Internal Zorro-Flow research. Document on file.