

# Introducing a Transformative Advancement in Urinary Bladder Irrigation



ENCLOSED BLADDER IRRIGATION SYSTEM



We are revolutionizing manual bladder irrigation methods, challenging the old ways, and bringing necessary change to keep it clean. With Multiphze you fill, irrigate, and drain for less hands-on time, less risk of contamination, and less clean-up.

The Multiphze<sup>®</sup> Enclosed Bladder Irrigation System is the only solution created by physicians for medical professionals treating hematuria that offers a novel method for irrigating the bladder, designed to reduce the risks and costs associated with biohazard exposure & contamination, while delivering improved procedural efficiencies. The unique system features a rotatable syringe with independent ports used to manage the FILL, IRRIGATE, and DRAIN functions and is designed to mitigate the need to repeatedly disengage from the urinary catheter during a manual bladder irrigation procedure.

## SYSTEM BENEFITS

- The novel enclosed system provides a safer procedure by preventing potential exposure to blood-borne pathogens from splashing, spraying, spilling, and disposing of bloody urine.
- The modified syringe has 3 settings designed to allow users to control the flow of fluids through one port at a time
- The system's novel method enables procedural efficiencies and cost reductions by mitigating the need for multiple medical professionals during the procedure and afterwards for extensive cleaning of the patient, equipment, linen, etc., by the nursing and janitorial staff.

#### **ECONOMICAL BENEFITS**

A more economical option for manual bladder irrigations because:

- 1. It improves the efficiency and reduces procedural time by as much as 50%<sup>1</sup>
- 2. Only one medical professional is needed to perform the procedure resulting in reduced costs
- With a > 99% reduction in spillage, the enclosed system<sup>1</sup>
  - Mitigates the time & costs associated with cleaning up after the procedure<sup>2</sup>
  - Reduces occupational exposure to blood borne pathogens which mitigates financial risks for hospitals<sup>3,4</sup>

# **CUSTOM SYRINGE BENEFITS**

# Rotatable syringe design

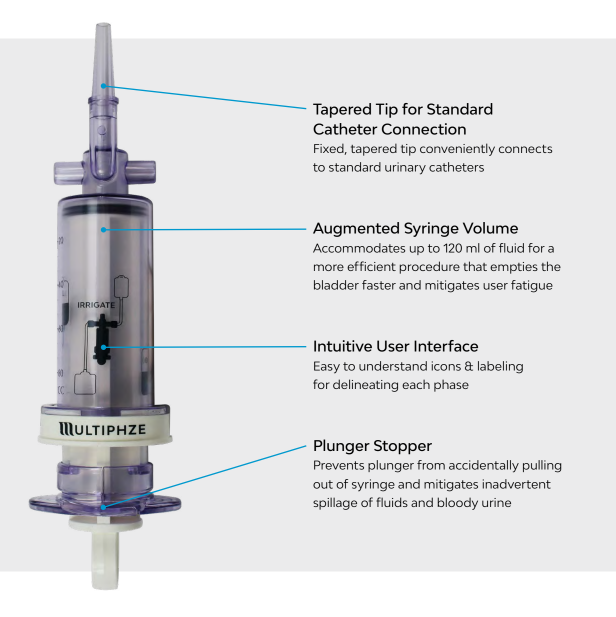
Offers 4 positions:

- 1. FILL: Allows syringe to fill with sterile solution
- 2. IRRIGATE: Allows fluids from syringe to flow in and out of bladder
- **3. DRAIN**: Allows fluids from syringe to be discarded into attached drainage bag
- 4. OFF: Puts syringe into a neutral position with no flow of fluids



# Tactile & Audible Feedback

Affirmation for when syringe is rotated into each of the 4 positions



## SYSTEM BENEFITS



Kink-free Tubing Flexible design prevents connector tubing from collapsing when bending to keep fluids flowing throughout the procedure



High Flow Spike Conveniently connects "enclosed system" to sterile solution and allows it to flow more efficiently



Drip Chamber Helps prevent air from entering irrigation line and regulates flow of sterile solution during procedure



**Barbed Connectors** Barbed connectors attach the Multiphze irrigation line and drainage bag to the custom syringe. Each can be disconnected to transfer the irrigation line and drainage bag to the patient's 3-way catheter for continued use as needed.



**4 Liter Drainage Bag** Allows safe disposal of syringe contents without having to disconnect from urinary catheter.



In-line Check Valve Protects against fluid backflow into irrigation line



Roller Clamp Regulates flow of sterile solution into syringe

#### References

- In Vivo Porcine Evaluation of a Novel Self-Contained Bladder Irrigation System (MultiphzeTM) Pengbo Jiang\*, Roshan Patel, Shlomi Tapiero, Jaime Landman, Ralph Clayman, Orange, CA
- 2. https://www.crothall.com/files/1913/9832/1851/CH-861\_Case\_Study\_Baptist\_Health\_ System\_FINAL-web.pdf
- 3. Control and Hospital Epidemiology 28(7):774-82 · August 2007
- 4. https://www.researchgate.net/publication/6272042\_Costs\_of\_Management\_of\_ Occupational\_Exposures\_to\_Blood\_and\_Body\_Fluids



#### Learn more at multiphze.com

Multiphze and Keep It Clean are registered trademarks of Multiphze, LLC @2023 Multiphze, LLC. All Rights Reserved. MM-002 Ver B

