

FIZE kUO™ closes the data gap in fluid management



- EMR-Integrated
- Real time urine output

Fluid mismanagement implications:

Common
~50%¹
of patients develop AKI

Costly
\$10B²
AKI related costs a year (US)

Deadly
25%³
AKI mortality rate

Compounding
38%⁴
Septic Shock Mortality Rate

Smart fluid management starts with continuous, real-time, patient-specific data. However, urine output- a key indicator of kidney perfusion and fluid responsiveness - is typically captured intermittently, limiting its clinical value.

Altering the therapeutic paradigm to a proactive approach

FIZE kUO delivers real time and continuous data to clinicians, supporting early detection of Acute Kidney Injury and patient response to fluid therapy. By transforming the UO into actionable insights, it enables early intervention and improved patient outcomes.

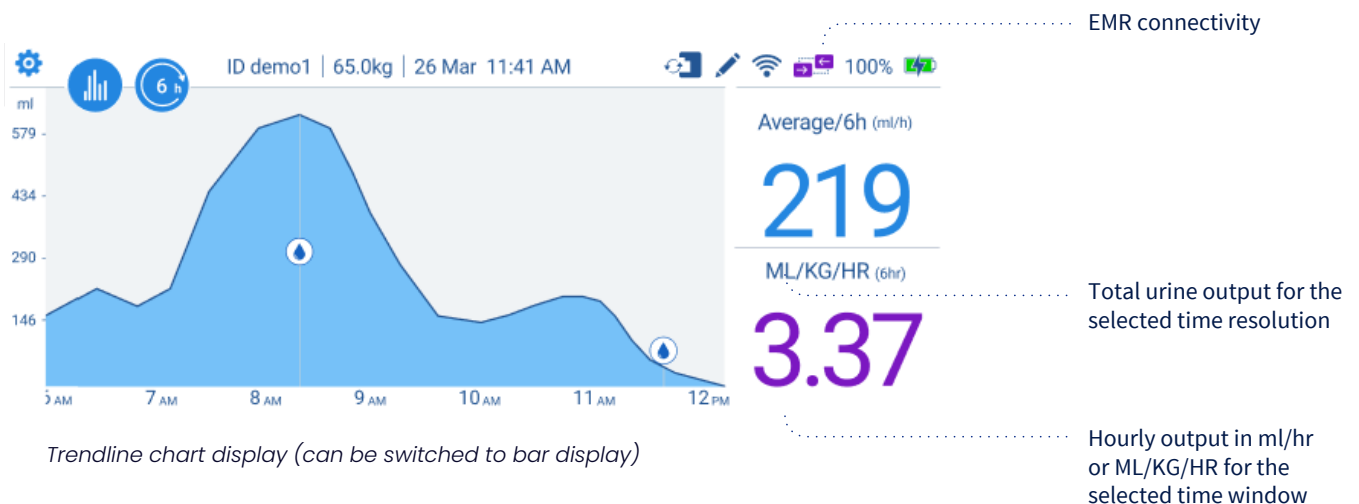
Instant Deployment



Superior Technology

- **Fits Your Workflow**
 - Non gravity sensitive
 - 4-hour back-up battery
 - 12-hour rolling memory
- **Available with Convenience Tray**
 - Can be connected to any type of Foley catheter 6Fr and above
- **Customizable Clinical Alerts**
 - Allows to adjust the UO threshold according to patient status
- **FIZE Adaptive Drainage System**
 - For optimal line management
 - With FIZE Smart Sensor™ for line obstruction detection
- **Plug & Play**
 - ~90% of users find the device intuitive and easy to use
- **Validated**
 - Patented Technology
 - Clinically Tested

User-Friendly Intuitive Display



1. Chawla LS, Kimmel PL. *Kidney Int.* 2012;82(5):516–524.
2. Xiao Z, et al. *Theranostics.* 2022;12(6):2963–2986.
3. Shankar-Hari M, et al. *JAMA.* 2016;315(8):775–787.
4. Hoste EAJ, et al. *J Am Soc Nephrol.* 2003;14(4):1022–1030.