

FIZE kUO™ Making Every Drop Count

Urine output measurement and monitoring are vital aspects of critical care and key to early detection of **shock and Acute Kidney Injury** in ICU patients. So how is it possible that we still manage Urine Output manually.

> avg.appen_stroke[hp.a-s (tempThousand_stroke[hp.a-s mpThousand_weight]]+1)) avg=np.array(avg) avgX=np.linspace(1,len(avg return avgX, avg

Introducing FIZE kUO[™]

The techinology that puts UO in line with other vital signs

FIZE COUO



Accurate, minute-to-minute data in real-time from the moment of catheterization



Updates the patient's medical records (EMR) at every given moment



Alerts on changes in patient UO according to personalized thresholds



Frees valuable time of medical staff.



Promotes a hygienic, hands-free environment



About FIZEMEDICAL

Founded in 2019, FIZE Medical is the developer of an advanced fluid management platform that brings UO management into the digital healthcare management space. We are passionate about making a difference, and revolutionizing critical care, one drop at a time.

For more information www.fizemedical.com info@fizemedical.com