

The world's only

CONTINUOUS IV MONITORING SYSTEM

The ivWatch non-invasive technology continuously monitors IV status 5X per second with 99% sensitivity for 10mL of fluid or less using advanced optics and a predictive algorithm to notify that an infiltration is occurring.

ivWatch detects in as little as **0.2mL** of infiltrated fluid, alerting clinicians at the smallest amount of fluids in the tissue, preventing injury.



The

ONLY FDA CLEARED & CE MARKED

product on the market for IV monitoring



sensors take optical measurments



PER SECOND



CLINICAL STUDIES



















IV EXTRAVASATION DANGERS:

medication dosing errors, tissue necrosis, nerve damage, skin staining, compartment syndrome, amputation

With early detection technology you could:



Improve patient safety



Cost savings



Decrease liability



Reduce dosing errors



Less burden on clinical resources



DETECT IV EXTRAVASATIONS EFORE HARM

How does the technology work



Connect with us

