Each day, thousands of patients in critical care, operating room and emergency department settings require hemodynamic monitoring to ensure the cardiovascular system is providing adequate blood supply to enable tissue perfusion throughout the body. Maintaining organ perfusion is critical to sustaining life and IV fluids are used to optimize intravascular volume.

THE CLINICAL CHALLENGE
Patient fluid requirements vary based on underlying health conditions, and it is difficult for clinicians to know the right amount of fluid to administer. There are complications associated with both under- and over-resuscitation.

THE SOLUTION
The CHEETAH NICOM™ and STARLING™ SV hemodynamic monitoring technologies are 100% noninvasive, and provide dynamic assessments of fluid responsiveness, which enables clinicians to make more confident and informed treatment decisions regarding the proper amount of fluid required to maintain adequate organ & tissue perfusion.

CHEETAH NICOM™ and STARLING™ SV hemodynamic monitoring technologies are FDA cleared and CE marked.