Surgery practices have advanced dramatically over the past decade, yet surgical suction has not developed at the same pace. The need to push things forward is growing as the number of endoscopic surgeries in endocrinology, urology, and gynaecology continues to increase. Subsequently, these operations involve significant amounts of fluid, and new solutions are sought for to deal with fluid collection and disposal. What is the next step in smart fluid management technology?

To answer that in a way to work together with healthcare professionals, endocrinologists are the most research-justified groups. It has made a huge impact in terms of cost and resources for healthcare facilities and can improve consistency of measurements for endoclinics. By increasing fluid management for this particular equipment, healthcare professionals can adapt to more efficient ways of working.

Smart fluid management will improve infection control, arthroscopic, patient flow, and ultimately ensure patients get the best possible care. When we help healthcare professionals focus their efforts where their expertise is most valuable, we improve OR efficiency and optimize surgical flows.

**Ten Considerations for Smarter Fluid Management in the OR**