“Clearly, the biggest benefit of Serres Saga is the unlimited collection capacity”

Lothar Lasarzewski
University Hospital of Lübeck
Germany
The University Hospital of Lübeck needed a smarter solution for suction and fluid management in endoscopic urology to manage high fluid volumes without any pauses to surgery.

Lothar Lasarzewski, Team Leader at the University Hospital of Lübeck was looking for a safe and convenient way for managing surgical fluids in the OR. The staff used to dispose of surgical fluids into the sewer on the OR floor which exposed them to high risk of infection, so the Hygiene Department deemed the old practice was no longer acceptable.

He compared different options and found out about Serres Saga. What impressed Mr. Lasarewski the most was the unlimited collection capacity that enables continuous suction through the surgery, and throughout the day.

"In endoscopic urology, the surgical fluid volumes are really high and in OR every minute counts. We needed a system that could handle it all," Lasarzewski explains.

His team found the new solution really convenient in use.

"We can collect as much as we need without any pauses to surgery. Suction bags can be used in multiple procedures until full. After the procedure, fluid waste is automatically solidified, and suction bags are taken to the waste room only at the end of the day. The changeover between patients is really swift too as all you need to do is to change the manifolds and you are ready to go again. It’s not complicated technology at all," says Lasarzewski.

Lasarzewski is very pleased with the overall experience, and would like to extend the use of Serres Saga to lower volume cases too.

Serres is the progressive leader in smart fluid management solutions around suction. Its suction bag systems and fluid waste disposal equipment promote safer, smarter and more cost-efficient fluid waste management in hospitals.