As a forward-thinking pioneer of fluid management solutions, Serres is constantly innovating to remain on the cutting edge of the healthcare industry. The integration of our suction bags and fluid waste disposal solutions create an unrivaled closed system that supports the entire fluid management process from start to finish.

A Better Workflow for Fluid Collection and Disposal

Utilizing a suction bag as a canister liner that captures the medical fluid waste, rather than dispense fluid directly into the canister, can dramatically simplify the disassembly process post-surgical procedure. Staff can simply remove the plugged suction bag that lines the canister to prepare for disposal.

Next, the sealed suction bag is transported to the decontamination room and placed into the Serres Nemo. At the end of an automated 20 second cycle, the emptied and flushed suction bag is removed and can be disposed of in accordance with healthcare facility-specific instructions.

Key Benefits of Serres Integrated Solutions

Safety & Hygiene

- Decreased risk of infection for patients and staff.
- Closed system reduces spills and mess.
- Safer practices drive higher staff satisfaction.

Efficiency

- Serres Nemo speeds up fluid disposal with a short 20 second emptying cycle.
- No need to dismantle the entire system after every use.
- Faster OR turnover by eliminating the need for canister removal after surgery, leaving the system intact and ready for the next procedure.

Cost

- With Serres Nemo, you can achieve up to 90% cost savings compared to a high volume system for every case.
- Eliminates the need to dispose filled canisters as red bag waste, which can be 10-15x more expensive than regular waste disposal.

Sustainability

- Serres Suction Bags use much less plastics compared to other solutions on the market.
- Less plastics means lighter products creating space and cost savings in transportation, storage and disposal.
- With Serres, hospitals can reduce the amount of red bag waste. Less waste on the road means lower CO2 emissions from transportation and incineration.
Rely on the essential in fluid collection

The most successful healthcare facilities allow their clinicians to work safely and efficiently by implementing a fluid collection solution that minimizes equipment distractions and product failures. When a suction canister fails during or after a medical procedure, it can expose patients and staff to harmful pathogens and result in expensive clean-up and maintenance costs.

Supporting over 40,000 surgeries a day, the Serres Suction System has been developed to provide safe and reliable suction in all operations and areas of the healthcare facility. Proven reliability means that less than one in a million bags fail – protecting your staff from infection and your facility from lost revenue.

In collaboration with clinical leaders, the Serres Suction System was designed to be simple and straightforward for staff to use. With the introduction of the new Serres Nemo, the pathway from fluid collection to disposal has never been safer or easier for staff. That's how we create one less thing for staff to worry about, and help them deliver the care their patients’ need.

Creating value disposal-by-disposal

For medical fluid waste disposal, Serres Nemo provides cost benefits with every emptied bag. The disposal equipment allows you to empty the suction bag's content directly into the sewer in a quick and easy way. Waste disposal costs only apply to the empty suction bags rather than filled canisters or high volume system manifolds, resulting in up to 90% cost savings.

From a hygiene standpoint, Serres Nemo provides an unparalleled solution for fluid waste disposal. By removing the need to ever open a canister or suction bag, the Serres Nemo protects patients and staff from airborne infection. Safe and easy disposal minimizes the risk of contamination and cleans up the entire process.