

Most Surgical Cases Generate Less Than 2 Canisters of Fluid

Why are you using a costly high-volume system to collect and dispose?



Many facilities have already invested in a safe and hygienic closed system to collect and flush medical fluid waste for high volume surgical cases. While high volume systems are efficient and safe to use, they can cost \$25 or more in disposables for every single case. They can also be costly to maintain with expensive service contracts.

## Introducing the Serres Nemo

Healthcare facilities are choosing Serres Nemo as a safe and cost effective solution to collect and dispose of fluid waste from low/medium volume cases. The Serres Nemo can sit side by side a high volume system docking station in the decontamination room. With disposable costs limited to a \$2 suction bag, the Serres Nemo can pay for itself in less than 6 months when healthcare facilities are at standard surgery volume. It also reduces expenses up to 90% compared to using a high volume system for every case.

## **Key Benefits of the Serres Nemo**

\$2-4 per case disposal cost	Reduce use/disposal of costly manifolds
20 second flushing cycle	Minimizes the risk of contamination



As a forward-thinking pioneer of fluid management solutions, Serres is constantly innovating to remain on the cutting edge of the healthcare industry. Serres is a leading suction bag manufacturer outside the US. Our headquarters are in Finland, and we serve our customers in more than 50 countries through our global distributor network. Our US operations are based in Springfield, Mass. More information at www.serres.us.