

Serres Suction system

5 REASONS WHY



serres

Serres Suction system

5 REASONS WHY



Safety as a priority

The liquid waste from surgical suction can be infectious or hazardous. It's crucial to handle patient fluids safely in operating rooms. Serres Suction bag has been designed for the most demanding conditions to ensure the highest possible hygiene level for patients and healthcare professionals.

Serres Suction bag system ensures unmatched quality. For every million suction bag usage, only one failure. Serres supports 75,000 safe operations daily worldwide.



2

Sustainable by design

The Serres single-use Suction bag is extremely light while ensuring and even exceeding high-performance standards. Our Suction canisters are reusable.

Due to the sustainable design Serres can pack 4 times more products in a box, creating cost and CO₂ savings in transportation, storage, and disposal.

Supporting hospital's net zero targets is a high priority for us. We have calculated the carbon footprint of our 2-liter suction bag to steer our operations in an even more responsible direction.



Read more about LCA calculation





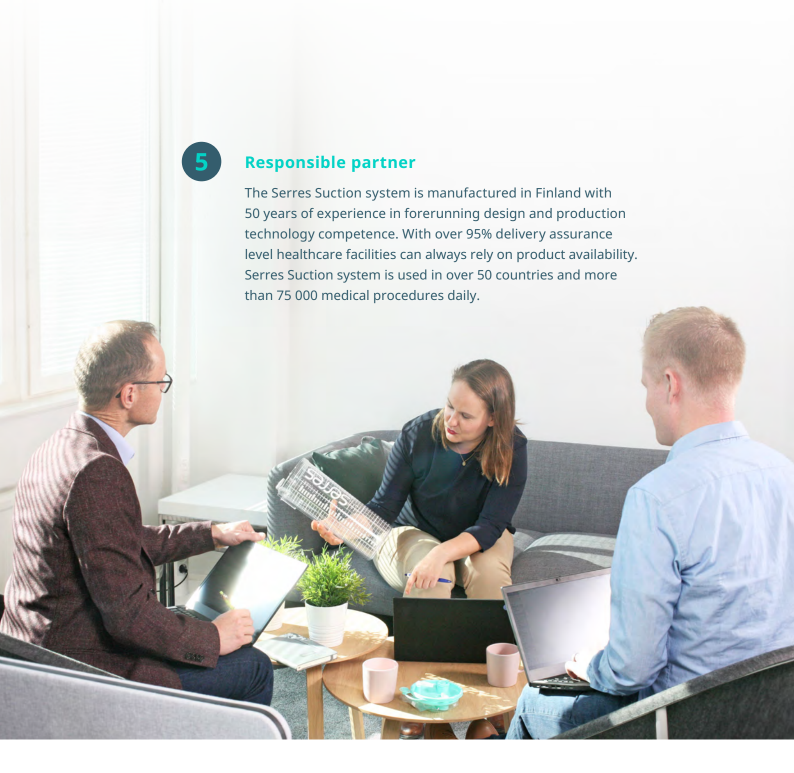
3 Cost savings

Smart and light design saves space in packaging, as more products fit into one transportation truck. Serres has optimized the package dimensions to maximize the number of packages on pallets and containers, ensuring a more efficient transport. The possibility to use the Serres Suction bag in a variety of different procedures eases stock management and reduces procurement workload.



4 One connection, ready to go

The Serres Suction bag system has been developed in close cooperation with healthcare professionals. Serres Suction system is intuitive by design with its single connection set-up. The design minimizes the risk of error or accident during installation. Serres Suction bag has been designed for multiple types of procedures, making the usage even easier and simpler to manage.



serres

Bringing responsible workflow to the operating room

© Serres, 2024. All rights reserved.



6008305 Rev 001 04/2024

Product distributed by



