

Serres integrated surgical suction fluid system

BRINGING RESPONSIBLE WORKFLOW TO THE OPERATING ROOM

Cost efficiency

Sustainability

Safety





The Serres Suction bag system and Serres Nemo, a suction bag emptying device are designed to work together to manage medical fluid from suction to disposal in a cost effective and sustainable way.

Serres Suction bags

More than 75,000 operations around the world daily

- One connection and ready to go
- Unmatched quality: for every million successes, only one failure
- Exceptionally light and durable, up to 4 times more bags in a box than comparable products*
- Scalable from 1 liter to 36 liters, without intervention

Sustainable by design

Thanks to the suction bag's remarkably sustainable design, Serres can fit up to four times more bags in a box than similar products.



*Packaging & logistics efficiency comparison is based on market analysis & study on number of similar-use products in 1 package & pallet efficiency in trucks and containers. Study was conducted in 2023.

Serres Nemo fluid disposal device secures the emptying of the Serres Suction bag in a hygienic manner while significantly reducing the amount of waste generated in the process.

Sustainable

• Up to 97% less waste and CO₂e emissions

Cost effective

• Up to 97% savings in waste management costs

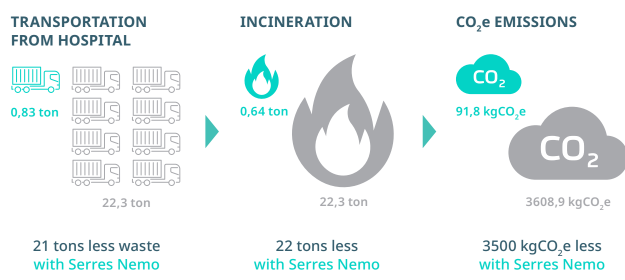
Safe

Minimized risk of contamination









 $Read the full cradle-to-grave CO_2 e footprint of a 2I Serres Suction bag, Case Rotterdam: serres.com/sustainability and the full cradle-to-grave CO_2 e footprint of a 2I Serres Suction bag, Case Rotterdam: serres.com/sustainability for the full cradle-to-grave CO_2 e footprint of a 2I Serres Suction bag, Case Rotterdam: serres.com/sustainability for the full cradle-to-grave CO_2 e footprint of a 2I Serres Suction bag, Case Rotterdam: serres.com/sustainability for the full cradle-to-grave CO_2 e footprint of a 2I Serres Suction bag, Case Rotterdam: serres.com/sustainability for the full cradle-to-grave CO_2 e footprint of a 2I Serres Suction bag, Case Rotterdam: serres.com/sustainability for the full cradle-to-grave CO_2 e footprint of a 2I Serres Suction bag, Case Rotterdam: serres.com/sustainability for the full cradle-to-grave CO_2 e footprint of a 2I Serres Succion bag, Case Rotterdam: serve CO_2 e footprint of a 2I Serres Succion bag, Case Rotterdam bag, Case Rotte$



Bringing responsible workflow to the operating room

Serres is a forerunner in developing sustainable solutions to surgical fluid suction and disposal. Our products are used in more than 75,000 operations daily worldwide. We support our customers in achieving their net-zero goals by committing to a net-zero carbon footprint in our operations, without compromising superior product quality and patient safety.

Find out more Serres.com



© Serres, 2024. All rights reserved.