



Serres integrated surgical suction fluid system

BRINGING RESPONSIBLE WORKFLOW TO THE OPERATING ROOM

Cost efficiency

Sustainability

Safety

serres

serres

Integrated Serres Suction system



Serres Nemo



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.

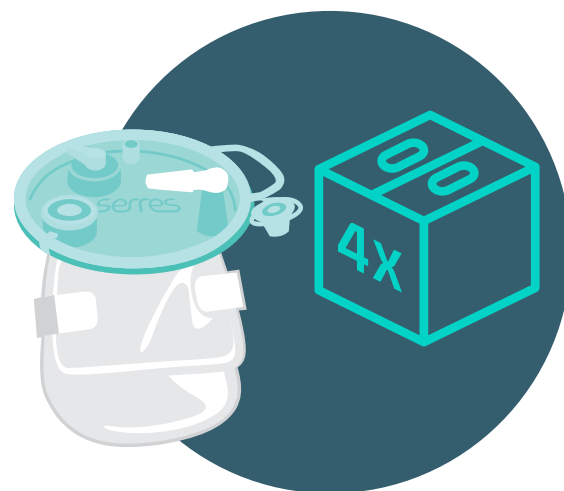
Serres Suction bags

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

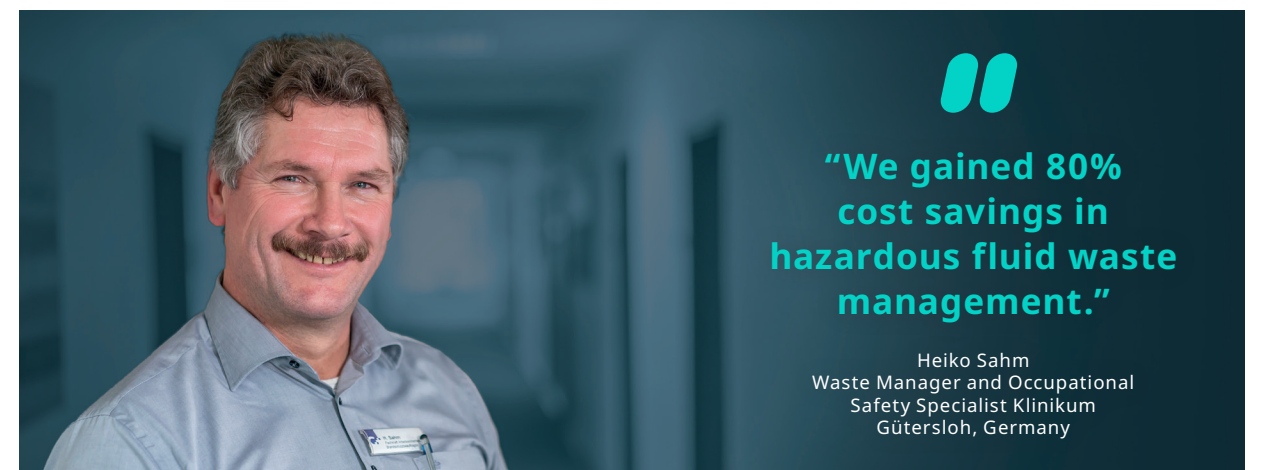
- Up to 97% less waste and CO₂e emissions

Cost effective

- Up to 97% savings in waste management costs

Safe

- Minimized risk of contamination

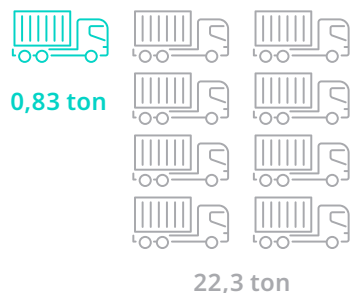


Reducing CO₂e with Serres Nemo

97%
less CO₂e from incineration

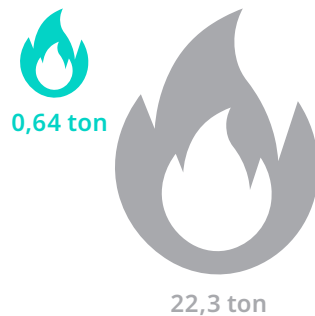
Reductions for a hospital that uses 10 00 suction bags a year:
22 tons less waste, 3500 kgCO₂ less CO₂e

TRANSPORTATION FROM HOSPITAL



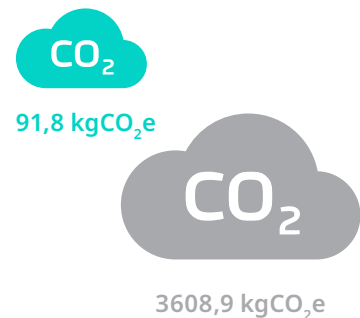
21 tons less waste
with Serres Nemo

INCINERATION



22 tons less
with Serres Nemo

CO₂e EMISSIONS



3500 kgCO₂e less
with Serres Nemo

Read the full cradle-to-grave CO₂e footprint of a 2l Serres Suction bag, Case Rotterdam: serres.com/sustainability

serres

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.

© Serres, 2024. All rights reserved.

Find out more
Serres.com

