



## Where peace of mind and sustainability meet

Surgical Suction Management Solutions

### VacSax Suction Liner

#### • Made in the UK

The only suction liner manufactured in the UK.

#### • 24/7 Support

Expert engineers available 24/7 to keep your theatre running smoothly.

#### • Quality & Safety

Ensure quality and safety while adhering to strict infection control standards.

### Sustainability & Community Initiatives



Fully recyclable packaging



Converting to 100% Renewable Energy in the VacSax factory



EV charging points installed in VacSax factory



Supporting community based initiatives & organisations



Employing 60 people in Plymouth & 400 in the UK



Supporting the UK economy by sourcing 80% of our materials & services from UK suppliers

VacSax signed up to the 'Race To Zero' initiative to reduce all emissions by 100% by 2030



### VacSax, Leader in the UK for CO<sub>2</sub> Transportation Emissions

Total Transportation CO<sub>2</sub> Emissions (kg) \*Illustrative example per 40' truck of standard liner VAL-201



**Support the local economy, boost sustainability & reduce CO<sub>2</sub> transportation emissions!**



## Commitment to Sustainability

Our carbon emissions report 2024 has been successfully completed.

- **Carbon Emissions Reduction**

We have achieved a reduction of 416.53t CO<sub>2</sub>e from Scope 1 & 2 emissions.

- **Overall Reduction Rate**

This represents an outstanding 81% decrease compared to our FY 2019 baseline.

➤ **More Information**

## iReceptal Waste Management System



- Fully closed system for easy use.
- Collects and disposes of 20L of surgical waste fluid.
- Optimises O.R. turnaround, scheduling, and volume.
- Reduces plastic & clinical bag waste in every fluid generating department.



## Future Liners

VacSax recognises the need to reduce plastic usage as much as possible, and we are working with customers and sustainability experts to offer eco-friendly solutions while maintaining quality – ensuring a greener future for all.

- Up to 70% less space
- Up to 30% less plastic
- Transport efficient
- Lower carbon emissions

**VacSax: Striving to Reduce Plastic Waste**