



Environmentally Friendly Patient Warming Go Green with HotDog

Reduce Waste

709.3 lbs (321.7 kg) of FAW waste is generated in one OR over the life of one comparable HotDog blanket. Including reduction in packaging, this leads to **99.99% less waste with HotDog!**³

Reduce Energy Consumption

The HotDog System uses around 80% less power compared to Forced-Air Warming.² This leads to lower electricity costs and a lower environmental impact per procedure.

Efficient

The HotDog System is 2.3x more efficient than Forced-Air Warming.¹

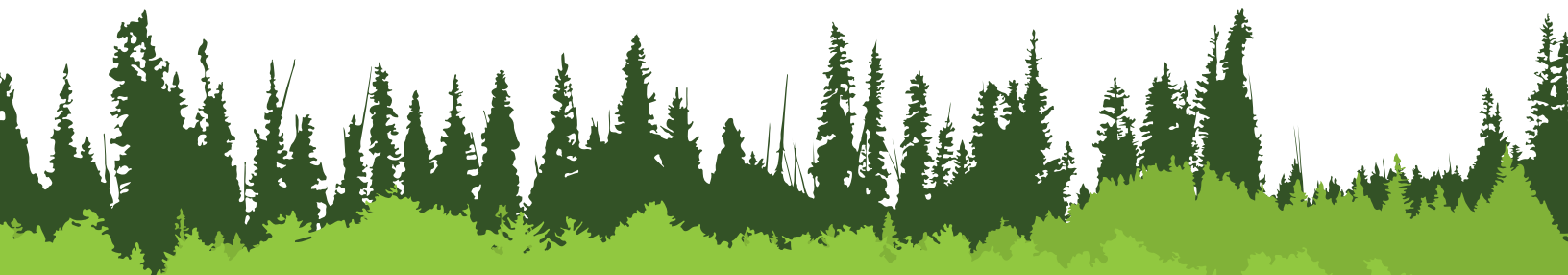


Reusable

The HotDog System is reusable and does not have the high level of consumable waste seen with Forced-Air Warming systems.

Versatile

Warm every patient, every time, for every specialty. HotDog has multiple uses resulting in minimal environmental impact.

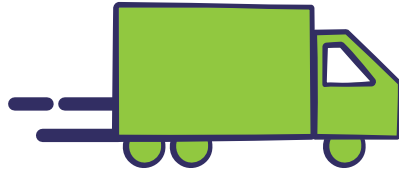




Create a more Sustainable World

The electricity required for Forced-Air Warming systems is ~20% of the total carbon footprint associated with anesthesia during surgery.⁵ HotDog reduces that by 80%. Furthermore, waste is reduced by 99.99%.

For our sustainability calculator, visit our website:
hotdogwarming.com/going-green



Reusable means fewer shipments and lower carbon emissions by shipping vehicles.



Forced-air warming creates noise pollution at levels up to 84 dBA. HotDog creates virtually no noise pollution.³



HotDog Warming can reduce carbon emissions by 80% in facilities that currently use Forced-Air Warming.¹

“Using the reusable blanket in lieu of either of the disposable models provides a significant decrease in environmental impacts due to patient warming.”⁴

Studies and research available at
hotdogwarming.com/going-green