# PATIENT WARMING

## 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!<sup>3</sup>

#### **Reduce Energy Consumption**

The HotDog System uses around 80% less power compared to Forced-air Warming.<sup>2</sup> 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.<sup>1</sup>



#### 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. The HotDog System has multiple uses with 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.<sup>5</sup> HotDog reduces that by 80%. Furthermore, waste is reduced by 99.99%.

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



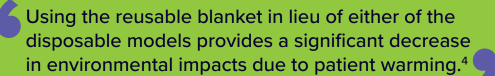
Reusable means fewer shipments and lower carbon emissions by shipping vehicles.



Forced-air warming creates noise pollution at levels up to 84 dBA. HotDog creates virtually *no* noise pollution.<sup>3</sup>



HotDog Warming can reduce carbon emissions by 80% in facilities that currently use Forced-air Warming.<sup>1</sup>



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

