

## Two-Compartment Tray Environmental Impact Product Comparison





## Bio-based

88% renewable bio-based material\*

Reduces CO<sub>2</sub>e by 81%<sup>1</sup>

89% plastic reduction by weight1

Free of intentionally added BPA or BPA derived plastics, mercury, phthalates, and PVC.<sup>2</sup>

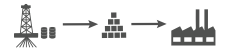
PFAS-free<sup>2</sup>



## Plastic

Requires greater amount of petroleum (a non-renewable resource), energy and chemicals in production

At least 148 chemicals are present in plastic or used in manufacturing and have been identified as highly hazardous to human health and the environment<sup>3</sup>



## & Disposa Use

Production

Trays are disposed of in municipal or regulated medical waste depending on contamination level.

One ton of plastic is eliminated for every 26,500 double compartment trays.



Trays are disposed of in municipal waste or in regulated medical waste depending on level of contamination.

Globally, annual use of plastics in healthcare was recently estimated at 15 million tons.4





Free of chemicals of concern, poses no risk to human or environmental health during decomposition.



Plastic and associated toxins end up in our air, farmland, groundwater, and oceans, leading to negative impacts on all human health<sup>5</sup>

Plastics are projected to outpace coal by 2030 as a major source in driving climate change.6



<sup>\*</sup>Bio-based material percentage is tested and verified through the USDA BioPreferred Program. 1 When compared to a similar leading product made with plastic. Plastic and carbon reductions are validated through the Small Change, Big Impact EPP Program created in conjunction with Environmental & Public Health Consulting. 2 Validated by SGS North America.

© 2024 NewGen Surgical Inc. All Rights Reserved. NewGen Surgical, the NewGen Surgical LOGO and Smart Sustainable Design™ are trademarks of NewGen Surgical and may be registered in the US and/or in other countries. All other marks are the property of their respective owners



<sup>\*\*</sup>NGS SCBI calculator 3https://www.plasticpollutioncoalition.org 4https://iuk.ktn-uk.org 5 https://www.unep.org 6EE News and GreenWire