

# Plant-based emesis basin



NewGen Surgical products address three key areas of the environmental impact of patient care: plastic production and waste, Scope 3 GHG emissions, and chemicals of concern.

## Sustainable Design

- Made with 100% plant-based composite
- Reduces Scope 3 GHG emissions by over 80%\*
- Prop 65 compliant; free of intentionally added BPA or BPA derived plastics, mercury, phthalates, and PVC
- Biodegradable; rate dependent on disposal conditions

## Clinical Performance

- Designed to hold fluids and medical supplies
- Easy to see graduations; ounce and milliliter
- Coated with biocompatible film
- EO sterilizable
- Latex free

Product Code	Description	Units of Measure
NGS700EB-250NS	Basin, emesis, 700cc, <b>non-sterile</b> , EPP/sustainable	250 ea / cs

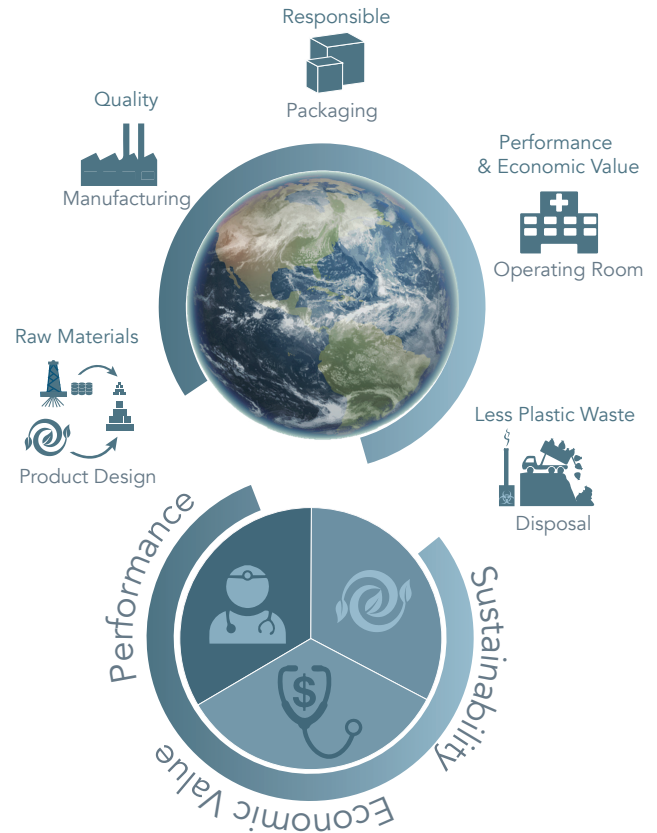
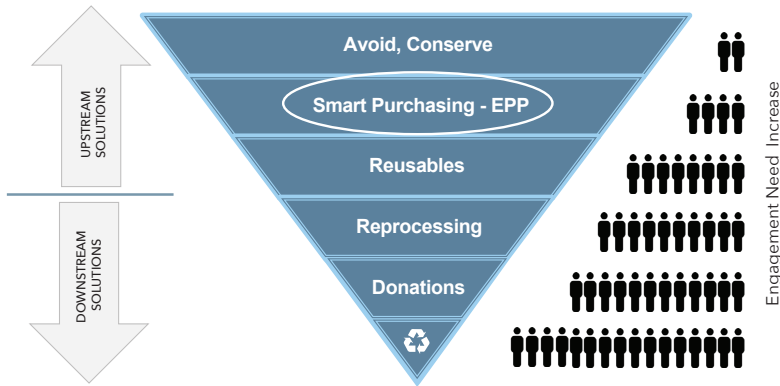
\*When compared to a similar leading product made with plastic. Sustainability statements are validated by third-party resources. Always refer to the Instructions for Use for complete instructions, warnings and precautions. [www.newgensurgical.com/ifu](http://www.newgensurgical.com/ifu)

Bulk non-sterile available for procedure packs through authorized distributors. Also available on amazon.

Smart Sustainable Design™

# Smart sustainable purchasing with Environmentally Preferable Products

Smart sustainable purchasing is one of the most effective ways to green the supply chain. Plastics make up 85 percent of all medical equipment, with about one million tons per year attributed to packaging and products. These purchased goods contribute to healthcare's climate footprint with Scope 3 GHG emissions associated with the medical products used in the delivery of care. Implementing sustainable purchasing strategies can help green operations with easy product choices that reduce the environmental impact and consequences for healthy communities close to home and around the world.





## Small Change. Big Impact. Environmental Impact Reporting

Every product you buy has environmental impact- a 'footprint'. The Small Change, Big Impact EPP program is a tool that calculates specifically the impact of single-use plastic and Scope 3 GHG emissions reduced by using plant based NewGen Surgical products. Customers can opt to receive monthly or quarterly updates which can be used for environmental reporting and communications.



## About NewGen Surgical

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NewGen Surgical, Inc. develops and manufactures sustainably designed, plant-based, single use medical devices and products. The company's mission is to offer clinically effective products that measurably reduce plastic waste and Scope 3 GHG emissions. NewGen Surgical products are California Prop 65 compliant; free of intentionally added BPA or BPA derived plastics, mercury, phthalates, and PVC and are available direct or through major national distributors. Founded in 2012 in the San Francisco Bay Area, NewGen Surgical is a member of Practice Green Health's Greening the OR® Initiative and recipient of the California Product Stewardship Council 2018 Green Arrow Award for circular economy innovation.