



Sustainably Designed Medical
Devices and Products

NewGen Surgical Skin Staplers



Clinical Performance

- Audible and tactile feedback when firing cycle completes
- Alignment indicator designed for accurate staple placement
- Ergonomically designed for ease of use
 - Accommodates a variety of hand positions and sizes
 - Low force-to-fire
- Easy to see staple remaining indicator
- 35 surgical stainless steel staples
- Quality assurance - each device functionally tested
- Latex free

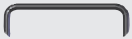

Sustainable Design

- Made with 69% plant-based material
- 67% reduction in energy used for production
- Over 500 pounds of plastic waste can be eliminated for every 10,000 skin staplers; be part of our *Small Change, Big Impact EPP™* program
- Lightweight design can reduce transportation and disposal cost
- Available in procedure packs, our plant-based tray removes even more plastic packaging from the waste stream[†]



Skin stapler sustainability statements supported and/or validated by third party resources.

Staple Specifications

# of staples	Size	Closed Position	Wire diameter
35	12.0 X 3.3 mm	6.9 x 3.9 mm	0.58 mm
15			

Product Code	Description	Units of Measure
NGS35W-24	Stapler, skin, 35 wide, sterile, EPP / sustainable	6 ea/bx, 4 bx/cs
NGS35W-90NS	Stapler, skin, 35 wide, non-sterile, EPP / sustainable	90 ea/cs
NGS15W-24	Stapler, skin, 15 wide, sterile, EPP / sustainable	6 ea/bx, 4 bx/cs
NGS15W-90NS	Stapler, skin, 15 wide, non-sterile, EPP / sustainable	90 ea/cs

US Patents 9226749, 9572575, 9820739

[†]Bulk, non-sterile available for procedure packs through authorized distributors.

Always refer to the Instructions for Use for complete instructions, warnings and precautions. www.newgensurgical.com/ifu

About NewGen Surgical

NewGen Surgical, Inc. develops and manufactures sustainably designed, single-use medical devices and products. NewGen Surgical's mission is to minimize plastic waste in the O.R. by redesigning disposable products. NewGen Surgical offers hospitals and surgery centers a solution to their sustainability programs and meet Environmentally Preferable Purchasing (EPP) objectives.

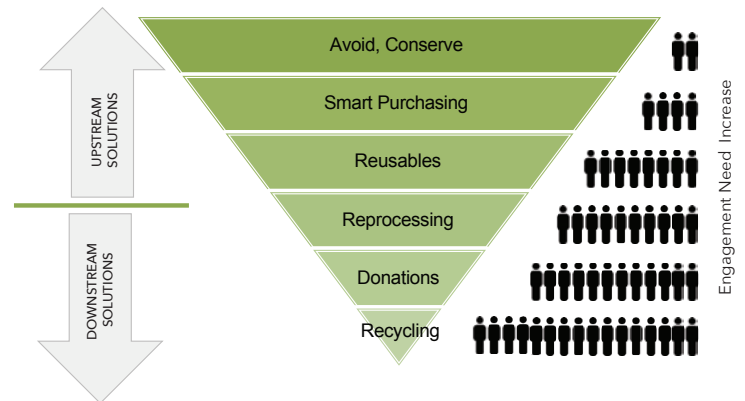
Smart Sustainable Design™

By rethinking and redesigning disposable single-use surgical products used every day in the operating room, NewGen Surgical reduces or eliminates plastic waste while still delivering clinical performance at a price that brings value to our customers.



Smart Sustainable Purchasing™

Smart sustainable procurement is a key success factor in delivering the human health benefits of an EPP policy and one of the best approaches in aligning hospital purchasing with sustainability and community needs initiatives. Addressing source reduction at the surgical kit level is an upstream solution that has a big impact on eliminating plastic waste with one of the lowest conversion costs. The investment of time and training are minimal when a similar single-use disposable surgical product is switched to one made with sustainable material.



Small Change, Big Impact

Join our *Small Change, Big Impact EPP™* program and make a measurable commitment to reduce your plastic waste. This program tracks your use of NewGen Surgical's sustainably designed, single-use medical devices and products and provides healthcare leaders a platform to measure the reduction of plastic waste generated from their hospital or system. Every piece of plastic matters. Working together we can make a measurable impact.



small change | big impact

a NewGen Surgical EPP program

A climate-smart commitment to reduce plastic waste in healthcare.

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