

MAXIMIZE YOUR OPERATIONAL SAVINGS



Reusable Surgical Gowns: Superior Protection & Performance

We're proud to be your partner in reducing costs and environmental impact by processing and providing quality, hygienically clean reusable textiles.

Using state of the art equipment and following Good Manufacturing Processes (GMPs), we bring you a variety of reusable, high-performance surgical gowns specifically designed for fluid-intense procedures. These reusables offer **far more** cost-effective, sustainable benefits than disposables, including:

- Significant cost savings; typically 15-35% each year
- Maximum protection against fluids and pathogens, with products meeting AAMI Level standards, providing the highest level of both fluid and microbial protection in the critical zones
- Excellent for use in high pressure or large volume exposure cases
- Consistent, on-time deliveries of gowns and a back-up stock of over 7 par in inventory.
- Clear environmental benefits compared to disposable products, including reduced medical waste in landfills and reduced cost for waste disposal.¹



Let's Keep the Conversation Going:

ABC Linen Service

123 Letter Road
City, State 01234
(800) 555-5555

¹ Comparative Live Cycle Assessment of Reusable vs. Disposable Textiles by Exponent & PE International:
<https://www.trsa.org/page/product-life-cycle-assessment>

ABC

LINEN SERVICE

REUSABLE SURGICAL GOWNS



Reduced Environmental Footprint

Reusable surgical gowns offer significant opportunities for health systems to reduce environmental footprint when used in place of disposable alternatives.

While much of the waste generated in the OR is due to the number of disposable products and packaging used during surgery, reusable textiles can make a significant positive impact on reducing environmental footprint.

One study found that when disposables were replaced with reusable products, there was an average of 64.5% reduction in surgical waste generated.²



Protection, Comfort and Consistency

Reusable surgical gowns provide unsurpassed liquid-proof protection by combining both continuous multifilament synthetic yarns and patented fiber technology.

Premium fit dimensions enhance airflow beneath the gown and increase comfort, while maintaining the highest levels of safety and protection.

You Are Not Alone

Leading organizations such as Cleveland Clinic, MD Anderson Cancer Center, Montefiore Medical Center, University of Michigan Health System, MaineGeneral Health, and many more are leading the way by using reusable surgical gowns.

Potential Cost Savings

[Click here to explore your own cost calculator and identify potential cost savings with reusable products.](#)

\$\$\$

² Conrardy, J et al. Reducing Medical Waste. AORN Journal. Volume 91, No.6. June 2010. Pp: 711-721.