

MAXIMIZE YOUR OPERATIONAL SAVINGS



## Reusable Isolation Gowns: Economical, Safe & Readily Available

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 isolation gowns, offering **far more** cost-effective, sustainable options than disposables, including:

- Significant cost savings; typically 15-35% each year
- Same or better barrier protection by meeting or exceeding standards set by The Association for the Advancement of Medical Instrumentation (AMMI) for Level I to IV gowns.<sup>1</sup> High-tech, multifilament polyester gowns are very tightly woven to repel fluids and protect.
- Users report better comfort and higher levels of satisfaction.
- Clear environmental benefits compared to disposable products, including reduced medical waste in landfills and reduced cost for waste disposal.<sup>2</sup>
- Peace of mind with greener processing, meaning our modern equipment is more energy efficient, conserves water, and decreases chemical use.
- Consistent, on-time deliveries of ISO gowns and a back-up stock of over 7 par in inventory.



*Let's Keep the Conversation Going:*

### **ABC Linen Service**

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

<sup>1</sup> ANSI/AAMI PB70:2012

<sup>2,4</sup> Comparative Live Cycle Assessment of Reusable vs. Disposable Textiles by Exponent & PE International:  
<https://www.trsa.org/page/product-life-cycle-assessment>

## REUSABLE ISOLATION GOWNS



### Reduced Environmental Footprint

Reusable isolation gowns offer significant opportunities for health systems to reduce environmental footprint when used in place of disposable alternatives. In multiple science-based life cycle environmental studies, reusable gowns demonstrate substantial sustainability benefits over the same disposable product in natural resource energy (200%-300%), water (250%-330%), carbon footprint (200%-300%), volatile organics, and solid wastes (750%).<sup>3</sup>

Reusable isolation gowns offer clear environmental benefit compared to disposable products, particularly because of the differences in raw material weight and manufacturing energy required to produce.<sup>4</sup>



### Protection & Comfort

Fluid-resistant, reusable Isolation Gowns are lightweight, yet provide the strongest level of staff and patient protection. Sized for full coverage and constructed to ensure secure fit.

### You Are Not Alone

Leading organizations such as Cleveland Clinic, Mayo Clinic, Texas Medical Center, Baptist Medical Center, Ronald Reagan UCLA Medical Center, Hospital of the University of Pennsylvania, Loma Linda University Medical Center, Seattle Children's Hospital, University of Nebraska Medical Center, University of Vermont Medical Center, and many more are leading the way with reusable isolation gowns.

### Potential Cost Savings

Click here to explore your own cost calculator and identify potential cost savings with reusable products.



<sup>3</sup> A comparison of reusable and disposable perioperative textiles: sustainability state-of-the-art 2012. Overcash M. Industrial and Manufacturing Engineering and Department of Mechanical Engineering, Wichita State University. <https://www.ncbi.nlm.nih.gov/pubmed/22492184>