"Easy-Tie" Isolation Gown

PATENTED DESIGN

Revolutionizing Infection Prevention & Control.



Are you ready to embrace innovation in infection prevention? Look no further than the "Easy-Tie" Isolation Gown – a groundbreaking patented design that promises to transform the way we protect healthcare workers and patients in hospital settings. Discover how this innovative gown offers exclusive advantages, solves long-standing problems, and ensures cost-effective infection control.

Our "Easy-Tie" Isolation Gown stands alone as a unique and exclusive innovation. It is the only solution of its kind for one of the most commonly used commodities in hospitals worldwide. With this patented design, you'll gain a competitive edge that cannot be replicated by your competitors. Plus, adopting this gown won't increase your cost of goods or the facility's budget.

SOLVING CRITICAL ISSUES IN INFECTION PREVENTION - Every day, healthcare professionals face challenges related to the proper donning and use of isolation gowns. The "Easy-Tie" Isolation Gown addresses these issues head-on:

No More Struggling with Waist-Ties: This gown allows healthcare workers to tie the waist-tie without the need to reach behind their backs or seek assistance from colleagues.

Faster Waist-Tie Closure: Experience the convenience of securing the waist-tie in half the time, leading to significant time savings. In a hospital with 1500 staff, this translates to over 10,000 hours saved per year.

Effortless Back Closure: With the same donning motion, this gown efficiently closes the opening in the back, reducing the risk of cross-contamination.

Eliminates Excess Length: Say goodbye to the longer tie that hangs down to the floor, which can be unsanitary and cause contamination.

NO ADDED COST, NO HASSLE - Embracing this innovation is seamless. You won't incur any additional costs, as there's no need for extra materials or new manufacturing processes. This patented design can easily be incorporated into any existing gown design by making minor changes to the waist-tie.

UNMATCHED PROTECTION FOR DISPOSABLE AND REUSABLE GOWNS - The "Easy-Tie" Isolation Gown isn't limited to a single-use solution. It offers the same patented protection for both disposable and reusable gowns, making it a versatile and sustainable choice.

CROSS-CONTAMINATION STUDY RESULTS - In the quest for superior infection control, we've conducted a comprehensive cross-contamination study to validate the effectiveness of the "Easy-Tie" Isolation Gown. Our study focused on evaluating the reduction of cross-contamination risks when using the "Easy-Tie" Isolation Gown compared to traditional gowns. Here are some key findings:

Significant Reduction in Cross-Contamination: The "Easy-Tie" Isolation Gown demonstrated a remarkable reduction in cross-contamination incidents during donning of gowns.

Improved Compliance: Infection Prevention Specialists reported increased compliance with proper gowning and closure techniques, reducing the chances of contamination.

Time Savings: As mentioned earlier, the gown's innovative design allowed for faster gowning, saving valuable time in a healthcare setting and motivating users to actually tie the gown.

Enhanced User Satisfaction: Healthcare professionals expressed higher levels of satisfaction when using the "Easy-Tie" Isolation Gown, citing ease of use and improved safety.

The "Easy-Tie" Isolation Gown is not just an innovation; it's a game-changer in the field of infection control. With its patented design, cost-effective implementation, and remarkable results in reducing cross-contamination, this gown sets a new standard for hospital safety.

Are you ready to lead the way in infection prevention and patient care? Choose the "Easy-Tie" Isolation Gown and experience the future of healthcare safety today!



ISOLATION GOWN WAIST-TIE CROSS-CONTAMINATION COMPARISON

Gown Type	Front	Back	Side	Tie	Approximate Contamination area (ties removed) - cm²	Cross Contamination compared to Easy-Tie
Easy-Tie	Min 0	0	0	Major	30	***
Back Tie	Min 0	Major	Major	Major	280	933%
Side/Front Tie	Medium - High	Major	Min.	Major	757	2,523%

 $^{^{***}}$ gown contamination, other than the tie, was actually zero except for a small spot on chest where tie is grasped .

Note: Easy-Tie method showed small partial contact on chest of gown at point where tie is taken as only cross-contamination as using the design allows for no contact at all with the gown, only the ties.

EASY-TIE





FRONT OF GOWN



BACK TIE





BACK OF GOWN





SIDE/FRONT TIE





FRONT OF GOWN





BACK OF GOWN

Patent Rights available through 2039 in the following countries: China, Macao, Hong Kong, Japan, South Korea, Australia, Israel, Mexico. US & Canada available from December 2026

EU Countries: Austria, Belgium, Bulgaria, Croatia, Czech Rep., Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Lithuania, Luxembourg, Malta, Monaco, Morocco, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovak Rep., Slovenia, Spain, Sweden, Switzerland/Liechtenstein, Turkey, UK

Contact info







 $[\]ensuremath{^{***}}$ photo highlight is actually the glue used to secure the tie, not contamination.