

EZDoff™ Exam Glove: Introducing Easy-Removal Tabs for Improved Infection Control

Supporting Hygiene Standards with a Glove Designed for Enhanced Protection

CINCINNATI, OH, UNITED STATES, January 28, 2025
/EINPresswire.com/ -- Infection control remains a
cornerstone of healthcare safety, with healthcareassociated infections (HAIs) posing persistent challenges.
The EZDoff™ Nitrile Examination Glove from Clinical
Supply Company introduces an integrated easy-removal
tab designed to help reduce cross-contamination risks
during glove removal.

Data-Driven Results Supporting Safer Protocols
A recent study conducted at Hannover Medical School's
Institute for Medical Microbiology and Hospital
Epidemiology highlighted the EZDoff™ glove's
effectiveness. Findings revealed that while 73.3% of
healthcare workers using standard gloves experienced
contamination during removal, only 15.8% of those using
EZDoff™ gloves faced similar risks. This represents a
78.4% reduction in cross-contamination.



Addressing Key Challenges in Infection Control

The EZDoff™ glove's patented tab mechanism offers practical solutions to longstanding challenges:

Cross-Contamination Reduction: The easy-removal tab facilitates inside-out removal, minimizing contact with potentially contaminated glove surfaces.

Protocol Adherence: Intuitive design and visual cues promote consistent compliance, even in high-stress environments.

Universal Application: Extended cuffs provide added protection, making the glove suitable for diverse clinical settings, from isolation units to general patient care.

Practical Impacts on Infection Control Metrics

Healthcare facilities adopting the EZDoff™ glove have reported measurable improvements:

- 92% reduction in glove removal protocol violations
- 94% decrease in wrist and forearm contamination
- Enhanced compliance with hygiene protocols across clinical teams

"For infection control specialists, the ability to significantly reduce cross-contamination through such a fundamental change in basic PPE is revolutionary," said Chad Carnahan, Vice President at Clinical Supply Company. "We're not just providing a new product—we're offering a systematic solution to a long-standing infection control challenge."

Designed for the Infection Control Specialist The EZDoff™ glove is designed to meet the needs of infection control professionals:

- Compliance Monitoring: Simplified removal techniques allow for easier verification of proper glove usage.
- Training Efficiency: The intuitive tab mechanism requires minimal instruction, helping staff quickly integrate the glove into daily routines.



Team of doctors equipped with EZDoff™ exam gloves.

- Adaptability: Suitable for use in high-risk areas, including isolation units, emergency departments, and oncology wards.

"

For infection control specialists, the ability to significantly reduce cross-contamination through such a fundamental change in basic PPE is revolutionary,"

Chad Carnahan, Vice President at Clinical Supply Company.

About Clinical Supply Company
Based in Cincinnati, Ohio, Clinical Supply Company (CSC)
develops innovative solutions that prioritize safety and
efficiency in healthcare environments. With a commitment
to addressing critical challenges in infection prevention,
CSC delivers products designed to meet the evolving needs
of healthcare professionals.

Laura Daniels Clinical Supply Company +1 800-468-0188 email us here Visit us on social media: Facebook X LinkedIn Instagram YouTube



This press release can be viewed online at: https://www.einpresswire.com/article/780701037

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.