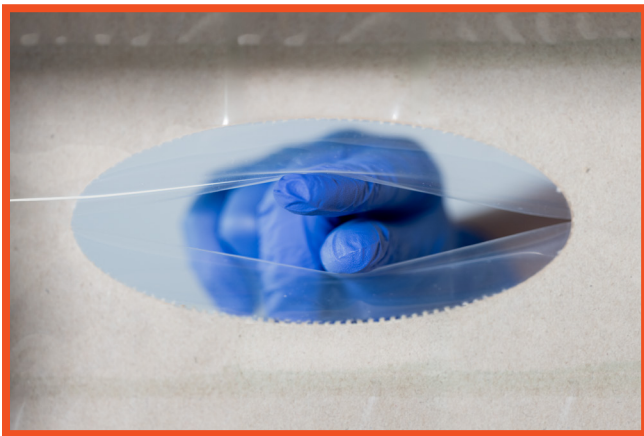


VIVIT Supply's Zero-Touch Film* is designed to help clinicians dispense gloves quickly and hygienically, eliminating contact with the film, reducing cross-contamination risks. Traditional glove boxes often require touching the film, increasing contamination risk, while small openings make access difficult, especially as the box empties.

TRADITIONAL DESIGN



ZERO-TOUCH FILM



Limitations of Traditional Design

- Required physical contact with dispensing film
- Delayed glove retrieval
- Reduced visibility and control during dispensing
- Challenging access to remaining gloves

Key Benefits for Clinicians

- Enhanced infection control
- Increased dispensing efficiency
- Improved accessibility
- Clinically validated product
- Less glove waste
- Innovation that fits your budget

With a wider, rotated opening, Zero-Touch Film ensures efficient, one-at-a-time dispensing, improving workflow and accessibility until the last glove. Its design eliminates unnecessary contact, wasted gloves, and hassle, enhancing safety and ease of use.



KEY BENEFITS FOR CLINICIANS



Enhanced Infection Control

for reduced risk of cross-contamination.

83% reduction¹ in contact with the film between clinicians versus traditional film designs, helping reduce the risk of cross-contamination.

Increased Dispensing Efficiency

for quick and easy dispensing with minimal disruption to help improve workflow.



Improved Accessibility

with easy access to gloves, even when the box is near empty.

Clinically Validated

with Zero-Touch Film technology being used today in North American acute care environments, receiving encouraging feedback from frontline teams.



KEY BENEFITS FOR CLINICIANS

Less Glove Waste

with one-at-a-time dispensing to prevent unnecessary usage.

22% reduction¹ in events where multiple gloves were unnecessarily dispensed versus traditional film designs, helping reduce glove waste.

4.76% less glove waste than box designs traditional dispensing films¹, driving measurable cost savings. With traditional dispensing film utilized by approximately one-quarter of the market, VIVIT Supply estimates this reduction equates to over **\$94,000 in annual savings** for the average health system.

7.28% less glove waste than box designs with no dispensing film¹, driving measurable cost savings. With approximately three-quarters of the market not utilizing standard dispensing film, VIVIT Supply estimates this reduction equates to over **\$144,000 in annual savings** for the average health system.



Innovation That Fits Your Budget

A glove solution that improves performance and protection – at comparable prices to basic alternatives which create waste and lack IPAC benefits.

Experience the Difference

With Zero-Touch Film, VIVIT Supply continues to innovate for a safer and more effective healthcare environment.



To learn more, scan the QR code or visit:
www.vivitsupply.com/zero-touch-film

¹Metrics derived from internal laboratory testing conducted and documented in TM 338. Results may vary based on application and conditions.