

# What's in the ~~box~~ Bag

Cranberry is proud to introduce Compac, our latest innovation in glove packaging designed to enhance hygiene, simplify donning, and support sustainable practices across healthcare environments.

Compac is more than just packaging. It reflects Cranberry's commitment to smarter solutions that prioritize safety, efficiency, and sustainability so you can focus on what matters most. Choose the future of dispensing with Compac.



## Compact Packaging

The space-saving design helps healthcare facilities maximize limited storage space while lowering delivery costs and reducing environmental impact. It also provides convenient chairside portability and versatility.



## By The Cuff®

Compac features a fully automated interleave system that ensures the user is always the first to touch only the cuff of the gloves, without contacting the palm and fingers. This By The Cuff® system method greatly reduces the risk of contamination and maximizes the highest level of hygiene and safety.



## Single-Glove Dispensing

Compac's By The Cuff® dispensing system releases one glove at a time, preventing accidental waste and enabling faster, safer donning—making it the smarter, safer choice for hygiene-critical environments.

## UNCOMPLICATED.

### Streamlined Workflow

From pull to don, single-glove dispensing eliminates tangled and excess gloves, enabling faster, cleaner donning for improved workflow efficiency.

### Poly-Bag Solution

Compac's poly-bag is recyclable and waterproof, offering a hygienic solution than traditional glove boxes. It also allows easy chairside portability and versatile use.

### Optimized Logistics

Increased glove density per pallet, potentially up to 89% more gloves per container (compare to traditional 100pcs/box), drastically reduces transportation costs and carbon emissions.

## UNTRACEABLE.

### Touchpoint Control

By the Cuff® dispensing isolates contact to just the cuff, reducing cross-contamination and open-air exposure.

### First Touch®

100% fully automated interleaved production and packing keep gloves untouched until use, guaranteeing the end user is the first to make contact.

### Zero Product Loss

Eliminates multiple dispensing and accidental waste for total glove preservation and optimized supply.

# Compac™ nitrile powder free exam gloves

Features	Benefits
Compact Packaging	Maximize storage space and efficiency
By The Cuff®	Helps reduce the risk of contamination and maximizes the highest level of hygiene
Single-Glove Dispensing	Preventing accidental waste

Physical Data					
Dimension	XS	SM	MD	LG	XL
Length (mm) min.	230	230	230	230	230
Palm Width (mm)	76±4	86±4	98±4	107±4	124±4
Thickness (mm) min.					
~ Finger	0.08	0.08	0.08	0.08	0.08
~ Palm	0.05	0.05	0.05	0.05	0.05
Tensile Strength (MPa)					
~ Unaged (min)	18	18	18	18	18
~ Aged (min)	16	16	16	16	16
Elongation (%)					
~ Unaged (min)	500	500	500	500	500
~ Aged (min)	400	400	400	400	400

**XS (3905) S (3906) M (3907) L (3908) XL (3909)**

Packaging: 100 gloves/bag, **20 BAGS/CASE**

Single Use Only, Ambidextrous, Non-Sterile

## Bag Dimension:

Length (L): 4.80 inches (122 mm)

Width (W): 4.74 inches (120.5 mm)

Height (H): 1.97 inches (50 mm)

## Product Compliance

ASTM D6319 Nitrile Examination Gloves  
for Medical Application



# UNBOXED.

## Compac™ Nitrile Gloves **NEW**



Compact Polybag

### Compact Polybag

Space-saving and water resistant polybag for chairside versatility and optimal portability.



By The Cuff®

### Single-Glove Dispensing

Tissue-style fold with By The Cuff® dispensing to reduce waste and cross-contamination.



Learn More

