

Intercept Free Glove

Protective Comfort with Two-Tone Safety

High-dexterity gloves are designed for safe and confident handling of medical devices; within SPD, GI, Emergency Departments, and more!

Protective Performance Without Compromise

Stay protected without losing your touch. The Intercept Free Glove delivers a secure, contoured fit with high tactile sensitivity — ideal for Healthcare Professionals who require precision, protection, and visible safety.

The two-tone glove design features a white exterior and a safety green interior that allows for quick identification of tears and holes to the wearer. A patented compression fit and textured fingertips provide confident instrument handling without sacrificing comfort.

Designed for Comfort & Control

- **High Dexterity** — Allows for precise handling of surgical instruments
- **Two-Tone Safety Design** — White exterior/safety green interior reveals tears immediately
- **Contoured Comfort Fit** — Patented compression-fit design reduces stretching in the palm
- **Confident Grip** — Textured fingertips support safe, controlled instrument handling
- **Single-Use & Ambidextrous** — Powder-free nitrile examination gloves, non-sterile

Tested & Trusted for Critical Protection

- Permeation tested using ASTM D6978-05 (2019) methodology with fentanyl, heroin, & gastric acid.
- Meets or exceeds NFPA 1999-2018
- Not made with natural rubber latex



Ordering Information

The Intercept Free Glove is available in five sizes to support your team's needs. Each glove is 8mm, 12" in length.

All sizes packed 1000/case (100/box, 10 boxes/case)

ITEM CODE	DESCRIPTION
91120-EC	Intercept Free™ Nitrile Glove – Small
91130-EC	Intercept Free™ Nitrile Glove – Medium
91140-EC	Intercept Free™ Nitrile Glove – Large
91150-EC	Intercept Free™ Nitrile Glove – XL
91160-EC	Intercept Free™ Nitrile Glove – 2XL

Available in the US only

Protect Your Team with Confidence

To learn more visit southmedic.com or contact our sales team at 1-800-463-7146 to place an order — available in the US only.

