

WHAT'S NEW?

Secure Fit™ Masks Now in Black



Award-winning **Crosstex™ Surgical Masks with patented Secure Fit™ Technology** feature aluminum nose and chin strips to significantly reduce gapping at the top, sides, and bottom of the mask, providing you with better fit and performance than traditional masks.*

Crosstex is now a proud member of  **HuFriedyGroup**
The Best In Practice

Crosstex™ Surgical Masks with Secure Fit™ Technology



Infection Prevention and Instrument Management

Crosstex™ Surgical Masks with patented Secure Fit™ Technology create a snug, custom fit that adapts to any face shape or size, with little to no gapping, greatly reducing the risk of inhaling airborne particulates.

ASTM F2100 Level 3 Surgical Earloop Masks

Ideal for procedures where heavy to moderate amounts of fluid, spray and or aerosols are produced.

- BFE ≥98% at 3 microns
- PFE ≥98% at 0.1 micron
- Delta P (breathability) <6.0 H2O/cm2
- Synthetic Blood Penetration (Fluid Resistant Level) = 160 mm Hg
- Flame spread at Class 1

Patented design features both nose and chin strips for a custom fit

Significantly reduces gapping at the top, sides, and bottom of the mask

All-black coloration

Outer and inner black color allows facilities to match latest color trends while hiding soils and makeup residue

Fluid resistant outer layer

Spunbond outer layer material for maximum protection against fluids traveling through the mask

Fluid resistant inner layer

Ultra-soft and odorless inner layer reduces moisture damage to middle filtration media

Not made with natural rubber latex

Addresses concerns over latex sensitivities



Flexible aluminum closures create more breathing space and a customized fit.

Significantly reduces gapping at the top, bottom and sides.

ASTM Level 3 – High Fluid Barrier

Crosstex™ Surgical Mask with Secure Fit™ Technology, Black, 50/Box

GCFBKSF

Learn More at [HuFriedyGroup.com/SecureFit-Samples-Black](https://www.HuFriedyGroup.com/SecureFit-Samples-Black)

MADE IN USA



7 TIME WINNER

*Patel RB, Skaria SD, Mansour MM, Smaldone GC. Respiratory source control using a surgical mask: An in vitro study [published correction appears in J Occup Environ Hyg. 2022 Jun;19(6):409]. J Occup Environ Hyg. 2016;13(7):569-576. doi:10.1080/15459624.2015.1043050

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