



## Protective Clothing for Fentanyl Response

Fentanyl, the relatively new and extremely deadly drug, has flooded the market and poses a serious problem not only for the people struggling with poly-substance abuse and addiction, but also for first responders and other professionals who are at risk when assisting Fentanyl crises situations.

### What Personnel Are at The Highest Risk of Fentanyl Exposure?

People who are at the highest risk of accidental exposure to fentanyl include anyone who may come in direct contact with those known or suspected to be under the influence of fentanyl and/or have the drug on their person. Such high-risk personnel include first responders (firefighters, police officers, EMTs), nurses, doctors, technicians, therapists, phlebotomists, and pharmacists. Those without direct patient contact may be at risk of indirect exposure resulting from cross-contamination or exposure within the clinical setting. This includes dietary, environmental services, laundry, security, engineering and facilities management, administrative, and volunteer personnel.

#### Common Methods of Exposure

- Inhalation
- Ingestion
- Direct contact with mucous membranes
- Accidental needle sticks (skin breaks)

#### Additional Resources for PPE Guidelines

- [Fentanyl CDC Guidance](#)
- [CDC Fentanyl Emergency Guidance](#)

### Comfortable, Reliable Protection for Those who Help and Heal

Our disposable PPE can provide the necessary body, wrist, and arm protection as well as protection against contamination of an employee's clothing from Fentanyl and Fentanyl analogs such as Carfentanil.

GOOD—LIGHTWEIGHT

BETTER—HEAVIER, STRONGER

BEST—SUPERIOR HOLDOUT



#### BLOOD/BLOOD-BORNE PATHOGEN PROTECTION



##### ViroGuard® 1

Passes ASTM F1670 and F1671 for blood and blood-borne pathogens. Durable finish. Tested for several industrial chemicals.



##### ViroGuard® 2

Fabric and seams pass ASTM F1670 and F1671 for blood and blood-borne pathogens. Key features built in for donning & doffing ease. Designed by healthcare workers.



#### CHEMICAL PROTECTION



##### ChemSplash® 1

Unique hybrid membrane allows sweat and moisture vapor to escape to keep worker cool while keeping out many toxic chemicals. Available with serged or taped seams.



##### ChemSplash® 2

Excellent alternative to Saranex™. Lighter, more pliable fabric gives superior worker comfort when dealing with aggressive chemicals, acids, and caustics. Taped seams for added protection.



#### FIRE AND CHEMICAL PROTECTION

Visit [int-enviroguard.com](http://int-enviroguard.com) for all garment options including sizes, back, cuff, and seam styles, closure and collar/hood types, fabric colors, price ranges, and accessories.



##### PyroGuard CRFR™

Extends the life of the primary FR garments by protecting them from a broad array of aggressive chemicals in addition to sparks & flames. Taped seams for added protection.