

# Designed for Employee Compliance to OSHA Directive(s) 29 CFR 1910 **Medical Laboratories**

### **6** Appearance

Stain Resistant — Repels all Aqueous Liquids (Blood, Bleach, Many Medical Laboratory Materials) See Examples at DenLine.com/video.html

**New Black Color** - Masks Ink and Marker Stains, Bleach Safe including Cuffs

Wrinkle Resistant Fabric

#### **7** Construction

Snap Closures: "Lifetime Guaranteed, " Heavy Duty, Stainless Steel.

**Cuffs:** Durable, Spun Woven, "Low Pill" Polyester, \_\_\_\_\_ Comfortable, "Quick Dry" if Wet, Stain Resistant Finish.

**Vents at Hips:** Increases Air Circulation to Upper Body. Minimizes Tendency to "Ride Up" when Seated.

**Pockets:** "No Failure" Stitching.

Double Stitched, Bar Tack Reinforced Top Corners.

90 Degree Corners at Pocket Bottom — Prevents "Punch Out" of Corner Stitching During Life of Coat.

## **8** Static Control

Important with Polyester Coats in Uncontrolled Humidity Environment(s).

 Prevents Static Discharge to Employee, Patient, & Damage to Computers and Computerized Instruments 1 New Generation, Fluid Resistant Fabric 99% Polv. 1% Carbon Front and Back

# 2 User Protection from Incidental Splash 360° to Front, Arms, Splash Past Face to Shoulders & Upper Back

Repels Blood, Saliva, Other Infectious Matter



View Coats in Medical Applications at

DenLine.com/Medical

### **3** User Comfort

40 Cu. Ft./Min Air Permeability (ASTM D 737)

- Industry Leading Breathability— 2 to 6 times all other brands
- Employee Comfort contributes to Employee Productivity,
   Compliance to OSHA & Positive Patient Experience

# 4 Sanitizing Coats during Laundry Processing

High Temperature Fabric Enables Coat to be Sanitized Per CDC/HICPAC Recommendations for Processing Medical Bloodborne Linen

- Hot Water 160° F/71° C, Without Need for Bleach
- Warm Water < 160° F With Bleach, (All Colors Bleach Safe)
- Steam Tunnel Compatible for Finishing (260° F to 295° F)
- Autoclavable Fabric (274° F/135° C)
- · Commercial, Laundromat or Home Style Equipment Compatible

### **5** Durability

Tested Fluid Resistant through 225 Hot Water (160° F/71° C) Commercial Wash & Dry Cycles (Hydrostatic Pressure > 200 mm) (AATCC 127)

Wash Life 4 Years Laundered Weekly...8 Years Laundered Every Other Week.



