

POLY GOWN: CONTRACT MANUFACTURED

CUSTOMER DEVELOPED SPEC FOR AAMI LEVEL I, II, III

SURGICAL POLY GOWN (NON-SMS)



Vonco Overview:

- Location: Trevor, WI, USA
- Year established: 1955
- New state-of-the-art manufacturing facility built 2017
- Square footage: 88,000 (expansion planned)
- Unique capabilities: Contract manufacturing of Medical Devices and Fluid Bags, Infection Prevention, and Biohazard Transport Bags
- ISO 9001 and ISO 13485:2016 Certified
- FDA registered facility with Class II medical device capability

Baseline Technical Data:

- Made in the USA (no reliance on foreign SMS materials and gown manufacturers) resin, films, manufacturing and converting
- Single-layer polyethylene for exceptional protection
- Lightweight, non-linting
- Material: 1.5 MIL, LLDPE, sky blue
- Apron-style for quick donning and pull-away removal
- Thumb-hook cuffs for a secure fit and complete arm coverage when worn beneath gloves
- Waist ties in the back for a custom fit
- One size (large) fits all
- Ideal for barrier, poly provides superior protection against liquid-borne pathogens, liquids, waste or debris
- Can be manufactured to meet FDA recognized American National Standards Institute/Association of Advancement of Medical Instrumentation (ANSI/AAMI)
 - Level I Minimal risk: for use in basic care, standard hospital medical unit
 - Level II Low risk: for use during blood draw from a vein, suturing, ICU, pathology lab
 - Level III Moderate risk: for use during arterial blood draw, inserting an IV line, in the ER, or for trauma cases

