

## Spectrum Plastics Group Wisconsin

The new ISO Class 7 Cleanroom at Pleasant Prairie, WI Facility to Serve the Medical Device and Biopharma Markets



## **NEW! Class 7 Cleanroom**

The cleanroom facility in Wisconsin is an ISO Class 7 room that has a total of 8,200 square feet of controlled environment with an availability of up to 9 extrusion lines for extruding medical tubing for fluid management and surgical applications.

- ISO Class 7, 8,200 square feet
- Tubing types: single lumen, multilumen, and more
- Material: PVC and other medical thermoplastics
- · Applications and Markets: fluid management, surgical, and biopharma
- All the equipment is new and best-in-class technology, including standard inspections

We are excited to support growth with our key customer partners and our expanded footprint. This ISO Class 7 Cleanroom geographically expands our product offerings by Spectrum as a contract development and manufacturing organization to the Medical Device Industry through our Pleasant Prairie, Wisconsin site"

Chris Brewster, Vice President and General Manager of Fluid Management and Flexibles









## **Wisconsin Facility**

Spectrum Plastics Pleasant Prairie, WI is our flagship packaging manufacturing location. This 24/7 operation manufactures commodity/poly bags, converted pouch/bags and monolayer/coextruded films and now medical extruded tubing.



#### **Capabilities**

- · Blown film extrusion and converting
- Converting of sterile packaging
- Bag printing
- Medical tubing extrusion



# Equipment

- 35 blown film lines (mono & multilayer)
- 7 converting lines
- · 4 extruded tubing lines
- · Analytical lab physical properties and product characterization



## 161, 000 Square Feet

- 89,000 manufacturing sq ft.
- 72,000 warehousing sq ft.



#### 140+ Employees



### Certifications

- · ISO 9001:2015
- · ISO 13485:2016
- ISO FSSC22000