Synthetic Vinyl Exam Gloves

TESTED FOR CHEMOTHERAPY DRUG USE USING ASTM D6978

• AMBIDEXTROUS

• POWDER FREE

• NON STERILE

PROTEIN FREE

MedPride Medical Examination Synthetic Vinyl Gloves are FDA cleared Medical Device, manufactured in a FDA Compliant cGMP environment Medical Device Establishment.

It provides protection to individuals involved with Chemotherapy Drugs handling and use, starting from Manufacturing to Administration Chemo-Drugs like Pharmaceutical manufacturing to Pharmacy Technicians, Nurses, Surgeons and Oncologists.

FEATURES:

- Tested as per ASTM D 6978: Standard Practice for Assessment of Resistance of Medical Gloves to Permeation by Chemotherapy Drugs
- Powder Free

- Ambidextrous
- Not made with Natural Rubber Latex
- Vinyl-Nitrile Blend Polymer Formulation

MedPride Medical Examination Synthetic Vinyl Gloves provides extra level of protection to its users. It has been tested for chemotherapy Drug use as per ASTM D 6978, Refer to list below in Table 1 for specificity of Chemotherapy Drug tested against gloves.

LIST OF DRUGS FOR WHICH PERMEATION TEST PERFORMED AS PER ASTM 6978

1	Carmustine (BCNU), 3.3 mg/ml (3,300 ppm)	
2	Cisplatin, 1mg/ml (1,000 ppm)	
3	Fluorouracil, 50 mg/ml (50,000 ppm)	
4	Paclitaxel, 6 mg/ml (6,000 ppm)	
5	Thiotepa, 10 mg/ml (10,000 ppm)	
6	Doxorubicin HCI, 2 mg/ml (2,000 ppm)	
7	Cyclophosphamide, 20 mg/ml (20,000 ppm)	
8	Dacarbazine, 10 mg/ml (10,000 ppm)	
9	Etoposide, 20 mg/ml (20,000 ppm)	



Reorder No:	Size	Packaging
MPR-50803	Small	10/100/cs
MPR-50804	Medium	10/100/cs
MPR-50805	Large	10/100/cs
MPR-50806	X-Large	10/100/cs

