



**CONCORDANCE**  
Sourcing Solutions



# Vinyl Exam Gloves

Experience reliable protection without compromising on comfort with HCS Vinyl Exam Gloves. Our Vinyl Exam Gloves are crafted to provide exceptional strength and durability while offering a latex-free solution for individuals with sensitivities. Both our standard Vinyl Exam Gloves and Stretch Vinyl Exam Gloves feature a powder-free design and a beaded cuff for easy donning and removal. Additionally, they are DEHP/DOP free, providing added peace of mind for users concerned about harmful additives.

HCS Stretch Vinyl Exams Gloves are manufactured with a polyvinyl chloride formulation to ensure both durability and comfort, making them an ideal choice for various medical and healthcare settings.



**Glove Thickness**  
Cuff - 3.2mil  
Palm - 4.4mil  
Finger - 3.6mil

## Ordering Information

Item#	HCS #	Description	UOM
HCS44010	240033	Glove, Exam, Vinyl, Small	100/BX
HCS44020	240034	Glove, Exam, Vinyl, Medium	100/BX
HCS44030	240035	Glove, Exam, Vinyl, Large	100/BX
HCS44040	240038	Glove, Exam, Vinyl, XLarge	100/BX
HCS5500	191299	Glove, Exam, Stretch Vinyl, Small	100/BX
HCS5501	191300	Glove, Exam, Stretch Vinyl, Medium	100/BX
HCS5502	191301	Glove, Exam, Stretch Vinyl, Large	100/BX
HCS5503	191302	Glove, Exam, Stretch Vinyl, XLarge	100/BX



**CONCORDANCE**  
HEALTHCARE SOLUTIONS

[concordancehealthcare.com](https://concordancehealthcare.com)



## Vinyl Stretch Exam Gloves Technical Information

### Standards of Conformance

Standard	Description
ASTM D -5250-92	Standard Specification for Polyvinyl Chloride Examination Gloves
ASTM D-5151	Standard Test Method for the Detection of Holes in Medical Gloves
ASTM D-61874	Standard Test Method for Residual Powder on Medical Gloves
ASTM D-5712	Standard Test Method for Analysis of Protein in Natural Rubber and its Products
EN 455-1	Medical Gloves for Single Use Requirements & Testing for Freedom of Holes
EN 455-2	Medical Gloves for Single Use Requirements & Testing for Physical Properties
MIL-STD-105E (ISO 2859)	Sampling Procedures and Tables

### Physical Properties (ASTM Requirements)

Parameter	Unaged ASTM D6319-00a Specification	Aged ASTM D6319-00a Specification
Tensile Strength, MPa	11 MPa	11 MPa
Elongation %	300%	300%
Freedom from Holes	2.5 AQL*	N/A

\*Acceptable quality level - maximum % of gloves with defects



**Contact your Concordance Account Manager to learn about our newly expanded portfolio with hundreds of SKUs to serve the entire continuum of care!**

Baby Products • Custom Kits • Diagnostic • Exam Gloves • Exam Room Supplies  
Incontinence • Laboratory • Mobility Products • O.R. Products • Patient Apparel  
Patient Care • Personal Care • Personal Protection Equipment • Specialty Bags  
Specimen Bags • Therapy • Wound Care

**Samples available, contact your Concordance account manager today!**