

1001 Proctor Drive • Elkhorn, WI 53121 Phone: 262.723.5669 <u>www.genevalabs.com</u>

Email: custservice@genevalabs.com



GLP0002* GL-1J Page 1 of 2

Good Laboratory Practices (GLP) testing is used for conducting nonclinical laboratory studies that support or are intended to support applications for research or marketing permits for products regulated by the Food and Drug Administration undergoing testing for 510(k) or IND submittals only.

Quote No.:	P.O. N	lo.:	*REQ. NO.:	
Send Final Report to:		Billing Information:	Same as Send	to
Company & Address:				
Contact: Email: Phone:		Contact: Email: Phone:		
Please complete selection by	scrolling, checki	ng the box, or typing. ALL areas are necess	ary to avoid testing de	elays.
Test Article Name for Repo Use Special Instructions below for more	rt(S)	dentification No. (Specify as P/N, Lot, etc.) (Note: N/A is not recognized by FDA.) Use Special Instructions below for more space.	Expiration Date	Number of Samples Submitted
Sample Stability - Must choose one	e (1) of the fol	lowing:		
Portion of sample	to be tested:			
Special Instructions (Additional spa		P u B u = / · (
Is sample a Biohazard? Y	es O No	Can product be cut fo	or testing?	Yes No
Sample Stor	rage Condition	ı:		
Condition of Test Article: Steam Sterilization to be perfo (Extra charges will	•	Sterilized by: va Labs at these Parameters: team sterilization required by Geneva L	aboratories, Inc.)	
Specify Each Test to be Perfor	med:	*Geneva Labs Job Number(s)	*Receiver	Stamp Here



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GLP0002* GL-1J Page 2 of 2

Description and/or intended clinical use of test article:	*REQ. NO.:
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Total Surface Area:	(Submit CAD Drawings if available)
Total Juliace Alea.	(outline of the practings in available)
Physical Description:	Extraction Conditions:
For Fabric/Foam or Mask/Gown Test Articles - Please specify:	Special Extraction Instructions (if applicable):
Indicate if moistening with water, or where necessary, an alternative solvent, to ensure good contact with the skin is permitted:	
Yes No	
(Please check NO if sample is water-resistant.)	
[react shear to ij sample to mater resistantly	
Sample disposal:	Ship via: Acct. #:
Additional Special Instructions	
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