Commercial Invoice

INTERNATIONAL AIRWAY BILL NO.				NOTE: SHIPMENTS MUST INCLUDE AN INTERNATIONAL AIR WAYBILL				
DATE OF EXPORTATION			EXPORT REFERENCES					
SHIPPER/EXPORTER (complete name/address) Tax ID No.: 33-0988721 Alliance Medical Products, Inc. dba Siegfried Irvine 9342 Jeronimo Road Irvine, CA 92618 United States of America			CONSIGNEE (complete name and address) Chengdu Suncadia Medicine Co., Ltd. 88, Kangping Road High-tech Zone Chengdu City, Sichuan Province, China (CN)					
COUNTRY OF EXPORT USA				IMPORTER - IF OTHER THAN CONSIGNEE (complete name and address) Novaliq GmbH Im Neuenheimer Feld 515				
COUNTRY OF MANUFACTURE USA				69120 Heidelberg, Germany				
COUNTRY OF ULTIMATE DESTINATION- China				Contact Name: Dr. Jorg Martin Mauden Tel# +49 6221 50259-158 Email: mmauden@novaliq.com				
NO OF PKGS.	TYPE OF PKG.	FULL DESCRIPTION OF GOODS	QTY.	UNIT OF MEAS URE	WEIGHT	UNIT VALUE	TOTAL VALUE	
1	Carton	CyclASol Eye drops (0.1% Cyclosporine in Perfluorobutylpentane with 1% EtOH) Batch # 2328-015 (unlabeled bottles)	50	Bottles		\$ 1.00	\$ 50.00	
1	Carton	CyclASol Eye drops (0.1% Cyclosporine in Perfluorobutylpentane with 1% EtOH) Batch # 2349-053 (unlabeled bottles) Samples containing: Perfluorobutylpentane (F4H5), Customs Tariff Number 29033929; (CAS: 1190430-21-7) Cyclosporine A, Customs Tariff Number 29419000; (CAS: 59865-13-3) Does not contain any animal products or byproducts whatsoever. Analytical samples — not for sale or human use. All materials are of no commercial value, value declared for customs purposes only, the materials are intended to be used for R&D purposes only.	50	Bottles		\$ 1.00	\$ 50.00	
TOTA L PKGS.	51				TOTAL WEIGHT		TOTAL INVOIC VALUE	
2 Boxes			Includes pallets		1.5 kg		US\$ 100.00	
							CHECK ONE X EXW	

THESE COMMODITIES, TECHNOLOGY. OR SOFTWARE WERE EXPORTED FROM THE UNITED STATES IN ACCORDANCE WITH THE EXPORT ADMINISTRATION REGULATIONS. DIVERSION CONTRARY TO U.S. LAW PROHIBITED.

I DECLARE ALL THE INFORMATION CONTAINED IN THIS INVOICE TO BE TRUE AND CORRECT.

