

## Declaration of Conformity MDD, RoHS 2



Legal Manufacturer / Address	CAIRE Inc. 2200 Airport Industrial Dr, Suite 500 Ball Ground, GA 30107, USA		
Manufacturing/Repair Facilities	CAIRE Inc. 2205 Airport Industrial Drive Ball Ground, GA 30107 USA	CAIRE Medical Technology (Chengdu) Co., Ltd. No. 48 Qingma Road, South Section Chengdu Modern Industrial Park Pidu district, Chengdu 611730, Sichuan China	
Repair Facilities	CAIRE Medical Italy Srl Via 10 Canada 35127 Padova, Italy	CAIRE Inc. 7736 Clairemont Mesa Blvd San Diego, CA 92111 USA	
Repair, distribution & order fulfilment	CAIRE Medical Germany GmbH Arnold-Höveler-Strasse 2, 40764 Langenfeld. Germany	CAIRE Medical Ltd. Unit 6- Ashville Way Wokingham, Berkshire RG41 2PL United Kingdom	
Notified Body	GMED SAS (0459) 1, rue Gaston Boissier 75015 PARIS France		
Authorized Representative	Medical Product Service GmbH (MPS) Borngasse 20 35619 Braunfels, Germany		
Product Families	Oxygen Concentrators (Eclipse Oxygen System and FreeStyle Comfort)		
MDD Device Classification	Class IIa (MDD Appendix IX, Rule 11)		
Global Medical Device Nomenclature (GMDN) Code	31321-Portable Oxygen Concentrator		
Start of CE Marking	Eclipse Oxygen System: 14 March 2007 FreeStyle Comfort: 01 March 2018		
Technical File Reference	Eclipse: ECLIPSE-MDD-TF-01 FreeStyle Comfort: FREESTYLE COMFORT-MDD-TF-01		

This declaration applies to all CE marked devices manufactured from date of issuance until it is either superseded by another declaration or withdrawn. I, the undersigned, hereby declare the equipment specified above meets the essential requirements and conforms to the following, as certified by GMED SAS, NB 0459.

- Council Directive 93/42/EEC, Medical Devices Directive (Annex II, excluding section 4) and Amendment 2007/47/EC (Certificate 31275)
- EN ISO 13485:2016, Quality Management Systems (Certificate 31276)

These devices also conform to the following Directive(s):

<ul> <li>Council Directive 2011/65/EU, Restriction of hazardous su</li> </ul>	bstances	
ZAJS	May 10, 2021	
Edward Kim, Vice President – Engineering and Regulatory	Date	