



# *SERVICE BULLETIN*

PN: 21297437

**RELEASE DATE:** June 28, 2018

**REVISION DATE(S):** February 27, 2019 (rev B), May 27, 2019, (rev C)

**MODEL:** CAIRE LOX Products

**ISSUE:** IEC 60601-1-2 Medical Electrical Equipment – Electromagnetic Disturbances 4th Edition Compliance

**NOTES:** All currently manufactured CAIRE LOX products with electronic liquid level gauges are IEC 60601-1-2 3rd Edition compliant. Please see table below for complete list of current models. Note: products that do not have an electronic liquid level gauge are not required to be compliant with 60601-1-2.

<b>Reservoirs</b>				
Liberator 20	Liberator 30	Liberator 37	Liberator 45	Liberator 60
Helios H36	Helios H46	Helios U36	Helios U46	
<b>Portables</b>				
Spirit 300	Spirit 600	Spirit 1200		
Sprint	Stroller	Hi Flow Stroller		

The above mentioned CAIRE LOX products will be IEC 60601-1-2 4<sup>th</sup> Edition compliant in anticipation of the 4<sup>th</sup> edition which will be required in Europe as of Jan 1<sup>st</sup>, 2019, with the exception of the Helios Reservoir product lines will have already been or will be discontinued by that time (see bulletins 21267961 and 21285171 for details on those announcements).

**CONTACT:** For technical questions or concerns, contact Technical Service:

USA: 800-482-2473

[www.cairemedical.com](http://www.cairemedical.com)

Europe: +44 (0) 118 936 7060

[www.cairemedical.com](http://www.cairemedical.com)

For ordering information or general inquiries, contact Customer Service:

USA: 800-482-2473

[www.cairemedical.com](http://www.cairemedical.com)

Europe: +44 (0) 118 936 7060

[www.cairemedical.com](http://www.cairemedical.com)

*Copyright © 2019 CAIRE Inc. CAIRE Inc. reserves the right to discontinue its products, or change the prices, materials, equipment, quality, descriptions, specifications and/or processes to its products at any time without prior notice and with no further obligation or consequence. All rights not expressly stated herein are reserved by us, as applicable.*