



Global Product Certification
EMC-EMF Safety Approvals

EMC Technologies Pty. Ltd.

ABN 82 057 105 549

Melbourne

176 Harrick Road
Keilor Park, Vic 3042
Tel: +61 3 9365 1000

Sydney

Unit 3/87 Station Road
Seven Hills, NSW 2147
Tel: +61 2 9624 2777

Email: emc-general@emctech.com.au

Web: www.emctech.com.au

To	Federal Communications Commission
Attention:	Certification Officer
EMCT Ref:	M2211001
Date:	July 4, 2023
Subject:	Nanosonics Limited – Request for Original Certification (FCC ID: 2AM5R-CORISA2)

Product Name:	Coris Endoscope Channel Cleaner
Model:	N05500
Manufacturer:	Nanosonics Limited
FCC ID:	2AM5R-CORISA2
Transmitter:	13.56 MHz Tx
Antenna:	RFID Antenna 1: Nanosonics NFC Inductive Loop RFID Antenna 2: Molex NFC Inductive Loop
Description:	Software controlled automated device designed to clean the internal channels of nominated endoscopes prior to high-level disinfection (HLD).

Please Note:

Permanent Confidentiality:	Application includes request for permanent confidentiality – Operational Description, Block Diagram, Schematics
Short-Term Confidentiality:	Application includes request for short-term confidentiality – 180 days Internal Photos, External Photos, Test Setup Photos, User Manual
Agent:	EMC Technologies is acting as agent for Nanosonics in this application.

Regards

Shabbir

Shabbir Ahmed
CEO
EMC Technologies Pty Ltd
176 Harrick Road, Keilor Park, VIC 3042 Australia
Ph: +61 3 9365 1000 www.emctech.com.au