



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:	M2501025
Date:	July 28, 2025
Subject:	Nanosonics Limited – Request for Original Certification (FCC ID: 2AM5R-CORIS)

Product Name:	CORIS Endoscope Channel Cleaner
Model:	N05515
Manufacturer:	Nanosonics Limited
FCC ID:	2AM5R-CORIS
Transmitter:	13.56 MHz Tx Texas Instruments: TRF7960ARHBR Radio module/chip (NFC)
Antenna:	RFID Antenna 1: E03006 NFC Inductive Flex Loop Antenna RFID Antenna 2: E05339 NFC Inductive Rigid Loop Antenna
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 – Schematics, Block Diagram, Operational Description, SBOM.
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 Limited in this application.

Regards,

Ian Paul Ng
Senior Test Engineer
EMC Technologies Pty Ltd
176 Harrick Road, Keilor Park, VIC 3042 Australia
Ph: +61 3 9365 1000 www.emctech.com.au