trophon3

The world's best, just got better.

Nanosonics is proud to announce the release of the trophon3 device, the latest innovation in our high-level disinfection family.

Building on our legacy of high-level disinfection solutions, the trophon3 device shares the same core technology of 'sonically-activated hydrogen peroxide'.





	trophon EPR device	trophon3 device
CORE TECHNOLOGY		
Automated high-level disinfection (HLD)		S
Disinfection cycle duration	7 minutes	4 minutes
Disinfection cycle validation	>	0
Broadest HLD efficacy spectrum**	\diamond	
Process monitoring	\diamond	
Compatible with over 1,300 probes	\bigcirc	
Device connectivity and traceability		
Ethernet, Wi-Fi, and cellular connectivity available		
User, cycle, probe and consumables data captured with AcuTrace® RFID technology		
Compatible with AuditPro [™] digital logbook		
AuditPro Cloud integration and fleet management		
Traceability via DICOM (on device and on cloud)		
View last disinfection cycle record on screen		
Full procedural data label (with probe serial number)		
Disinfection reports downloadable to USB		
Usability and workflow		
Large and intuitive to use touchscreen		
Adjustable daily timers		
Adjustable sleep timers		
Defer purge cycle option		
Integrated Probe Positioner		
Easier to use probe cable clamp		\checkmark
Probe cable clamp accommodates wider range of cable diameters		\checkmark
Easy-close door		\bigcirc

For more infomation on the trophon3 device, including details on how to upgrade from a trophon EPR device, contact your local Nanosonics representative today.



Nanosonics Limited (Manufacturer)

7-11 Talavera Road, Macquarie Park, NSW 2113, Australia. T: +61 2 8063 1600 W: www.nanosonics.com.au

**Broadest efficacy spectrum as compared to ultrasound probe disinfection with UVC and CIO₂ wipes systems. CIN180 v1.0 | Approval Date: March 2025 | Valid until: March 2028 | F-643. Please contact your local Nanosonics representative should you require any additional information regarding this Customer Information Notice. The trophom² family includes a range of trophon devices which share the same core technology of 'sonically-activated hydrogen peroxide.' Nanosonics and trophon are registered trademarks of Nanosonics Limited. © 2025 Nanosonics Limited. All rights reserved. NAN1275. 2170159-ANZ-V01. June 2025.