

Customer Information Notice: CIN183

trophon[®]2 Version 1.8 Software Release

Nanosonics has published a new software release for the trophon2 device, Version 1.8.

The primary enhancements of this software release include:

- The Wi-Fi credentials are now encrypted within the device for improved security.
- Other minor improvements to software security and device reliability.

There are no changes to the trophon2 User Manual since software version 1.7. The latest version of trophon2 User Manual can be accessed online via Nanosonics Academy or your regional Nanosonics Customer Centre.

If your trophon2 device is being upgraded from software versions prior to Version 1.7, you should also refer to the relevant Customer Information Notices (CIN) of previous software releases to ensure that you are familiar with all the changes to your trophon device.

The CINs are available at this link: www.nanosonics.com/trophon2-software-releases

Should you have any questions related to these changes please contact your local Nanosonics representative.

The trophon[®] family includes trophon[®] EPR and trophon[®]2 devices which share the same core technology of 'sonically activated' hydrogen peroxide.

1

CIN183 v1.0 | Approval Date: Jun 2025 | Valid until: Jun 2028 | F-643 Please contact your local Nanosonics representative should you require any additional information regarding this Customer Information Notice.

Nanosonics, Inc T: 1-844-876-7466 E: info@nanosonics.us W: www.nanosonics.us

Nanosonics UK Limited
 7205 E 87th Street,
 Ground Floor at The Forum,
 (EU Representative)
 2 route de la Noue 911

 Indianapolis, IN 46256 USA
 Unit C1 & C2, Hercules Business Park,
 Poppenbütteler Bogen 66, 22399,
 Gif dur Yvette, France
Bird Hall Lane, Stockport, SK3 0UX, UK Hamburg, Germany T: +44 (0) 161 686 3030 E: info@nanosonics.co.uk W: www.nanosonics.co.uk

Nanosonics Europe GmbH Nanosonics France T: +49 40 468 568 85 E: info@nanosonics.eu W: www.nanosonics.eu

T: 01.64.86.58.59 E: info@nanosonics.fr W: www.nanosonics.fr

Nanosonics Japan 2 route de la Noue 91190, 8F Yamato Building, 5-27-3 Sendagaya, Gif dur Yvette, France Shibuya-ku, Tokyo 151-0051 Japan T: +81 (3) 6865 6648 E: info@nanosonics.jp W: www.nanosonics.jp