

## Customer Information Notice: CIN188

### CIN188 trophon<sup>®</sup>2 and trophon<sup>®</sup>3 - Version 1.9 Software Release

Nanosonics has published a new software release for the trophon2 and trophon3 device, Version 1.9.

The base software enhancements include:

- Display of total number of cycles performed within the current calendar year within Cycle Information
- Canadian western provinces (Alberta and Manitoba) added to the time zone settings
- Minor trophon animations updates to reflect the current branding and design
- Improvements to software security and device performance

Updates have been incorporated into the *trophon3 User Manual* and *trophon2 User Manual Addendum*. The latest versions of both 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 1.8, 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/trophon-software-releases](http://www.nanosonics.com/trophon-software-releases)

Additional enhancements for devices with optional features include:

- Ability to activate traceability on trophon via DICOM through remote connectivity
- Activation of the trophon2 Plus 4-min HLD Cycle upgrade via remote connectivity
- Option to manually add patient information with traceability on trophon via DICOM
- Option to use traceability on trophon via DICOM with connectivity to AuditPro Cloud
- Option to clear DICOM network configuration and temporary patient information stored on the device
- Option to configure DICOM settings with a scheduled AE Title
- Improvements to software security and device performance with traceability on trophon via DICOM

Should you have any questions related to these changes or to learn how to enable the trophon2 Plus Software Upgrade, please contact your local Nanosonics representative.

The trophon<sup>®</sup> family includes trophon<sup>®</sup> EPR, trophon<sup>®</sup>2 and trophon<sup>®</sup>3 devices which share the same core technology of 'sonically activated' hydrogen peroxide.