

How do you identify the total life cycle cost for your medical devices?



Nanosonics identifies and confirms the total cost of ownership at time of acquisition with **Equipment Life Cycle Management (ELCM)**.

The ELCM program is a specialized solution created exclusively for U.S. Federal Government agencies and customers. Managing budgets and tracking true life cycle costs can be complex and time-consuming—this program is designed to simplify that process.

By addressing these challenges head-on, ELCM empowers federal organizations to plan effectively, optimize resources, and achieve long-term value. It's more than a package—it's a commitment to supporting your mission with clarity and control.

Here's what's included in the ELCM program:

Break-Fix Repair Service for out-of-warranty issues	✓
Original Equipment Manufacturer (OEM) Parts for all replacements	✓
Annual Preventive Maintenance (PM) to keep your device performing at its best	✓
Major Service at 5,000 Cycles for high-use reliability	✓
Loaner Device Provided during service to minimize downtime	✓
Return Ground Shipping for sending your trophon device to our Service Center*	✓
On-Site Field Service for reduced turnaround times and operational efficiency**	✓

Program information:

ECLM 5-year Term

Equipment Life Cycle Management	ELCM5
Equipment Life Cycle Management with PACS-Driven Traceability	ELCM5C

ECLM 7-year Term

Equipment Life Cycle Management	ELCM7
Equipment Life Cycle Management with PACS-Driven Traceability	ELCM7C

*Loaner shipment is included.
**Available in select geographic areas.





Automated high-level disinfection (HLD) for ultrasound probe reprocessing

Nanosonics developed and commercialized the trophon device, the first major innovation in HLD for ultrasound probes in more than two decades.

The **trophon3** device, the latest in trophon technology, is a fully-enclosed system that generates a 'sonically activated' hydrogen peroxide (H₂O₂) mist to deliver effective and consistent HLD in just four minutes.

Plus, with **AcuTrace® RFID technology**, the system automatically captures and stores cycle data for digital traceability and compliance.



As part of our ongoing commitment to cybersecurity, Nanosonics proactively completed the **Risk Management Framework (RMF)** process and has been confirmed **Authority to Operate (ATO)** from the federal government.

End-to-end reprocessing solution

With the trophon ecosystem, every component—from consumables to digital tools—is designed to work together. That means fewer compatibility issues, less risk of probe damage, and smoother audits.

Integrate and simplify procedure and probe data within your infrastructure

With modality worklist integration, the HLD record is automatically sent to PACS for traceability across your facility.*

- Streamline patient flow
- Enhance patient safety
- Simplify compliance



Nanosonics Limited (Manufacturer)

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

Nanosonics, Inc. (Americas)

7205 E 87th Street
Indianapolis, IN 46256 USA
T: 1-844-876-7466
E: info@nanosonics.us
W: nanosonics.us



Scan the QR code or visit **nanosonics.us/trophon3** to connect with your local representative to learn more.

*The modality worklist feature is optional and available only when you purchase either the ELCM5C or ELCM7C.

The trophon® family includes a range of trophon devices which share the same core technology of 'sonically-activated' hydrogen peroxide. Nanosonics, trophon and AuditPro are trademarks of Nanosonics Limited.
© 2025 Nanosonics Limited. All rights reserved. 2274728-US-FLYER-V01. January 2026.



Old pages

What tools do you have for budgeting total life cycle cost for your medical devices?

With Equipment LifeCycle Management (ELCM), a new, comprehensive offering, keep your trophon3 device fully covered throughout its lifecycle, so you can keep your workflow moving—without repair delays.

Choose a 5- or 7-year ELCM term to keep your trophon3 device performing at its best. Enjoy software updates, proactive part replacement, and full protection against costly repairs—ensuring compliance and peace of mind.

With your ELCM offering, you will receive the following:

Break-Fix Repair Service for out-of-warranty issues	✓
Original Equipment Manufacturer (OEM) Parts for all replacements	✓
Annual Preventive Maintenance (PM) to keep your device performing at its best	✓
Major Service at 5,000 Cycles for high-use reliability	✓
Loaner Device Provided during service to minimize downtime	✓
Return Ground Shipping for sending your trophon device to our Service Center <small>(loaner shipping included)</small>	✓
On-Site Field Service available in select geographic areas	✓



trophon³

nanosonics
Infection Prevention. For Life.



Automated high-level disinfection (HLD) for ultrasound probe reprocessing

Nanosonics developed and commercialized trophon technology—the first major innovation in HLD for ultrasound probes in more than two decades.

Through a non-toxic, non-hazardous process, the trophon3 device, the latest in trophon technology, generates a ‘sonically activated’ hydrogen peroxide (H_2O_2) mist to deliver effective and consistent HLD in just four minutes.

Plus, with AcuTrace® RFID technology, the system automatically captures and stores cycle data for digital traceability and compliance.

Centralize and simplify procedure and probe data within your current infrastructure

The AuditPro® Compliance Management System delivers complete probe traceability and facility-wide risk management for complex healthcare environments through cloud logging and optional DICOM integration—all in one platform.

Seamless documentation

Optional DICOM integration ensures patient and procedure details are captured seamlessly.

Streamline patient flow

Modality workflow expedites, confirms, and documents patient movement for greater efficiency.

Enhance patient safety

Traceability links each processed transducer head to the patient, enabling quick exposure management.

Simplify compliance

Electronic documentation supports facility reviews, certifications, and patient records for hassle-free audits.



Designed for your existing workflow

Order-based system: Easily connect with your RIS/PACS via DICOM for traceability right on your trophon device with records stored in PACS automatically.

Encounter-based system: For turnkey solutions, or add-on procedures, AuditPro provides a portfolio of solutions to accommodate your digital compliance strategy.



Visit nanosonics.us/trophon3 to connect with your local sales representative to learn more.

Nanosonics, Inc. (Americas)
7205 E 87th Street, Indianapolis, IN 46256 USA
T: 1-844-876-7466 E: info@nanosonics.us
W: www.nanosonics.us

Nanosonics Limited (Manufacturer)
7-11 Talavera Road
Macquarie Park, NSW 2113 Australia
T: +61 2 8063 1600 E: info@nanosonics.com.au
W: www.nanosonics.com.au

nanosonics
Infection Prevention. For Life.



Automated high-level disinfection (HLD) for ultrasound probe reprocessing

Nanosonics developed and commercialized trophon technology—the first major innovation in HLD for ultrasound probes in more than two decades.

Through a non-toxic, non-hazardous process, the trophon3 device, the latest in trophon technology, generates a ‘sonically activated’ hydrogen peroxide (H₂O₂) mist to deliver effective and consistent HLD in just four minutes.

Plus, with AcuTrace® RFID technology, the system automatically captures and stores cycle data for digital traceability and compliance.

Centralize and simplify procedure and probe data within your current infrastructure

The AuditPro® Compliance Management System delivers optional PACS-driven traceability and modality worklist integration across your facility.

- Seamless documentation
- Streamline patient flow
- Enhance patient safety
- Simplify compliance



Designed for your existing workflow

Order-based system: Easily connect with your RIS/PACS via DICOM for traceability right on your trophon device with records stored in PACS automatically.

Encounter-based system: For turnkey solutions, or add-on procedures, AuditPro provides a portfolio of solutions to accommodate your digital compliance strategy.



Visit nanosonics.us/trophon3 to connect with your local sales representative to learn more.

Nanosonics, Inc. (Americas)
7205 E 87th Street, Indianapolis, IN 46256 USA
T: 1-844-876-7466 E: info@nanosonics.us
W: www.nanosonics.us

Nanosonics Limited (Manufacturer)
7-11 Talavera Road
Macquarie Park, NSW 2113 Australia
T: +61 2 8063 1600 E: info@nanosonics.com.au
W: www.nanosonics.com.au

nanosonics
Infection Prevention. For Life.



Automated high-level disinfection (HLD) for ultrasound probe reprocessing

Nanosonics developed and commercialized trophon technology—the first major innovation in HLD for ultrasound probes in more than two decades.

Through a non-toxic, non-hazardous process, the trophon3 device, the latest in trophon technology, generates a ‘sonically activated’ hydrogen peroxide (H₂O₂) mist to deliver effective and consistent HLD in just four minutes.

Plus, with AcuTrace® RFID technology, the system automatically captures and stores cycle data for digital traceability and compliance.

Centralize and simplify procedure and probe data within your current infrastructure

The AuditPro® Compliance Management System delivers complete probe traceability and facility-wide risk management for complex healthcare environments through cloud logging and optional DICOM integration—all in one platform.

Seamless documentation

Optional DICOM integration ensures patient and procedure details are captured seamlessly.

Streamline patient flow

Modality workflow expedites, confirms, and documents patient movement for greater efficiency.

Enhance patient safety

Traceability links each processed transducer head to the patient, enabling quick exposure management.

Simplify compliance

Electronic documentation supports facility reviews, certifications, and patient records for hassle-free audits.



Designed for your existing workflow

Order-based system: Easily connect with your RIS/PACS via DICOM for traceability right on your trophon device with records stored in PACS automatically.

Encounter-based system: For turnkey solutions, or add-on procedures, AuditPro provides a portfolio of solutions to accommodate your digital compliance strategy.



Visit nanosonics.us/trophon3 to connect with your local sales representative to learn more.

USA Contact Information

T: +1 (844) 876-7466
E: info@nanosonics.us
W: www.nanosonics.us

Nanosonics, Inc. (Americas)
7205 E 87th Street, Indianapolis, IN 46256 USA
T: 1-844-876-7466 E: info@nanosonics.us
W: www.nanosonics.us

Nanosonics Limited (Manufacturer)
7-11 Talavera Road
Macquarie Park, NSW 2113 Australia
T: +61 2 8063 1600 E: info@nanosonics.com.au
W: www.nanosonics.com.au

nanosonics
Infection Prevention. For Life.



Automated high-level disinfection (HLD) for ultrasound probe reprocessing

Nanosonics developed and commercialized the trophon device, the first major innovation in HLD for ultrasound probes in more than two decades.

Through a non-toxic, non-hazardous process, the **trophon3** device, the latest in trophon technology, generates a 'sonically activated' hydrogen peroxide (H_2O_2) mist to deliver effective and consistent HLD in just four minutes.

Plus, with **AcuTrace® RFID technology**, the system automatically captures and stores cycle data for digital traceability and compliance.



As part of our ongoing commitment to cybersecurity, Nanosonics proactively completed the **Risk Management Framework (RMF)** process and has been confirmed **Authority to Operate (ATO)** from the federal government.

End-to-end reprocessing solution

With the trophon ecosystem, every component—from consumables to digital tools—is designed to work together. That means fewer compatibility issues, less risk of probe damage, and smoother audits.



Visit nanosonics.us/trophon3 to connect with your local sales representative to learn more.

Nanosonics, Inc. (Americas)

7205 E 87th Street
Indianapolis, IN 46256 USA
T: 1-844-876-7466
E: info@nanosonics.us
W: nanosonics.us

Nanosonics Limited (Manufacturer)

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

*trophon Companion Cleaning Wipes are unavailable in Canada.
**The AuditPro Compliance Management System...

The trophon® family includes a range of trophon devices which share the same core technology of 'sonically-activated' hydrogen peroxide. Nanosonics, trophon and AuditPro are trademarks of Nanosonics Limited.
© 2025 Nanosonics Limited. All rights reserved. 2135398-US-BR-V01. October 2025.



How do you identify the total life cycle cost for your medical devices?

Nanosonics identifies and confirms the total cost of ownership at time of acquisition with the **Equipment Life Cycle Management (ELCM)** program.

The ELCM program is a specialized solution created exclusively for U.S. Federal Government agencies and customers. Managing budgets and tracking true life-cycle costs can be complex and time-consuming—this program is designed to simplify that process.

By addressing these challenges head-on, ELCM empowers federal organizations to plan effectively, optimize resources, and achieve long-term value. It's more than a package—it's a commitment to supporting your mission with clarity and control.

Here's what's included in the ELCM program:

Break-Fix Repair Service for out-of-warranty issues	✓
Original Equipment Manufacturer (OEM) Parts for all replacements	✓
Annual Preventive Maintenance (PM) to keep your device performing at its best	✓
Major Service at 5,000 Cycles for high-use reliability	✓
Loaner Device Provided during service to minimize downtime	✓
Return Ground Shipping for sending your trophon device to our Service Center*	✓
On-Site Field Service for reduced turnaround times and operational efficiency**	✓

Program information:

ECLM 5-year Term

Equipment Life Cycle Management	ELCM5
Equipment Life Cycle Management with PACS-Driven Traceability	ELCM5C

ECLM 7-year Term

Equipment Life Cycle Management	ELCM7
Equipment Life Cycle Management with PACS-Driven Traceability	ELCM7C

*Loaner shipment is included.
**Available in select geographic areas.

