

# trophon<sup>®</sup>2

## Validated Ultrasound Probes

### EN

The probes on this list have been approved for use with the trophon<sup>®</sup>2 following extensive compatibility testing performed in conjunction with the Original Equipment Manufacturers (OEMs).

Approved probes are listed by brand and then model number below. Please check your probe(s) compatibility with the trophon2, indicated by: ✓

The trophon2 Integrated Probe Positioner (IPP) is a fully integrated mechanism in the trophon2 (see Figure 1 below) that improves the positioning of all approved curved probes in the trophon2 chamber. Refer to the trophon2 User Manual for information on how to use the IPP.

Note: This list is current at the time of printing. For updates to this list please see the Nanosonics website ([www.nanosonics.com.au](http://www.nanosonics.com.au) – ANZ; [www.nanosonics.us](http://www.nanosonics.us) – USA/Canada; [www.nanosonics.eu](http://www.nanosonics.eu) - EU). All trademarks, brands and product names are the property of their respective Original Equipment Manufacturers.

### DE

Die Sonden in dieser Liste wurden nach umfangreichen Verträglichkeitsprüfungen, die in Zusammenarbeit mit den Originalgeräteherstellern (OEMs) durchgeführt wurden, für den Gebrauch mit dem trophon<sup>®</sup>2 zugelassen.

Zugelassene Sonden sind nach Marke und Modellnummer aufgeführt. Stellen Sie sicher, dass Ihre Sonde mit dem trophon2 kompatibel ist. Die Kompatibilität wird durch das folgende Symbol bestätigt: ✓

Der trophon2 Integrierte Sondenpositionierer (IPP) ist ein vollständig im trophon2 integrierter Mechanismus (siehe Abbildung 1 unten), der die Positionierung aller zugelassenen gebogenen Sonden in der Trophon2-Kammer verbessert. Informationen zur Verwendung des IPP finden Sie in der Gebrauchsanweisung des trophon2.

Hinweis: Diese Liste war zum Zeitpunkt der Drucklegung aktuell. Aktualisierungen dieser Liste finden Sie auf der Website von Nanosonics ([www.nanosonics.com.au](http://www.nanosonics.com.au) – Australien/Neuseeland; [www.nanosonics.us](http://www.nanosonics.us) – USA/Kanada; [www.nanosonics.eu](http://www.nanosonics.eu) - EU). Alle Warenzeichen, Marken und Produktnamen sind Eigentum der entsprechenden OEM-Hersteller.

### FR

L'utilisation des sondes répertoriées dans cette liste, avec le trophon<sup>®</sup>2, a été autorisée après une vaste série de tests de compatibilité, réalisés en collaboration avec les fabricants d'équipements d'origine (OEM).

Les sondes homologuées sont listées ci-dessous par marque et par numéro de modèle. Veuillez vérifier que vos sondes sont compatibles avec le trophon2 ; celles-ci sont identifiées par le symbole : ✓

Le guide intégré de mise en place de la sonde (GIS) du trophon2 est un mécanisme pleinement intégré au trophon2 (voir figure 1 ci-dessous) qui améliore le positionnement de toutes les sondes convexes homologuées dans la chambre de désinfection du trophon2. Pour savoir comment utiliser le GIS, veuillez consulter le mode d'emploi du trophon2.

Remarque : cette liste représente les sondes homologuées à la date d'impression. Pour obtenir la liste la plus récente, veuillez consulter le site Web de Nanosonics ([www.nanosonics.com.au](http://www.nanosonics.com.au) pour l'Australasie, [www.nanosonics.us](http://www.nanosonics.us) pour les États-Unis et le Canada, [www.nanosonics.eu](http://www.nanosonics.eu) pour l'UE).

Toutes les marques, marques déposées et tous les noms de produits sont la propriété de leurs fabricants d'équipements d'origine (OEM) respectifs.

## NL

De sondes in deze lijst zijn goedgekeurd voor gebruik met de trophon®2, op basis van uitgebreide compatibiliteitstesten die in samenwerking met de OEM's (Original Equipment Manufacturers - oorspronkelijke apparatuurfabrikanten) zijn uitgevoerd.

De goedgekeurde sondes staan op volgorde van merk en vervolgens op modelnummer in onderstaande lijst. Controleer of uw sonde(s) compatibel is (zijn) met de trophon2, wat wordt aangegeven door: ✓

De geïntegreerde sondeplaatser (IPP) van de trophon2 is een volledig geïntegreerd mechanisme in de trophon2 (zie figuur 1 hieronder) dat de plaatsing van alle goedgekeurde gebogen sondes in de trophon2-kamer verbetert. Raadpleeg de gebruikershandleiding van de trophon2 voor informatie over het gebruik van de IPP.

NB Deze lijst is actueel ten tijde van het ter perse gaan. Raadpleeg de website van Nanosonics voor de recentste versie van deze lijst ([www.nanosonics.com.au](http://www.nanosonics.com.au) – Australië/Nieuw-Zeeland; [www.nanosonics.us](http://www.nanosonics.us) – Verenigde Staten/Canada; [www.nanosonics.eu](http://www.nanosonics.eu) - Europa).

Alle handelsmerken, merknamen en productnamen zijn eigendom van de desbetreffende oorspronkelijke apparatuurfabrikanten (OEM's).

## IT

Le sonde in questo elenco sono state testate per l'uso con il trophon®2 dopo rigorose prove di compatibilità dei materiali eseguite in collaborazione con i produttori di materiali originali (OEM).

Le sonde approvate sono elencate nella tabella in ordine di marca e quindi in base al numero del modello. Verificare la compatibilità delle sonde con il trophon2, indicata da: ✓

Il Posizionatore integrato della sonda (PIS) del trophon2 è un meccanismo totalmente integrato nel trophon2 (vedere la figura 1 qui sotto) che migliora il posizionamento di tutte le sonde convesse omologate nella camera del trophon2. Vedere il manuale per l'utente del trophon2 per informazioni su come utilizzare il PIS.

Nota: L'elenco è aggiornato al momento della stampa. Per l'elenco aggiornato vedere il sito web Nanosonics ([www.nanosonics.com.au](http://www.nanosonics.com.au) – Australia e Nuova Zelanda; [www.nanosonics.us](http://www.nanosonics.us) – USA/Canada; [www.nanosonics.eu](http://www.nanosonics.eu) – UE).

Tutti i marchi depositati, marchi e nomi di prodotto sono di proprietà dei rispettivi fabbricanti di materiali originali.

## ES

Las sondas de este listado han sido aprobadas para su uso con el trophon®2 tras haberse realizado pruebas exhaustivas de compatibilidad de la mano de los fabricantes de equipos originales (OEMs).

A continuación aparecen las sondas aprobadas agrupadas por marca y seguidamente el número de modelo. Por favor compruebe la compatibilidad de la sonda o sondas con trophon2 mediante el símbolo: ✓

El posicionador de sonda integrado (PSI) es un mecanismo totalmente integrado en el trophon2 (consulte la ilustración 1 de más abajo) que mejora el posicionamiento de las sondas curvadas en la cámara del trophon2. Consulte el manual de usuario del trophon2 para obtener más información sobre cómo usar el PSI.

Nota: esta lista es válida en el momento de su impresión. Para ver la lista actualizada, visite la página web de Nanosonics ([www.nanosonics.com.au](http://www.nanosonics.com.au) – Australia/Nueva Zelanda; [www.nanosonics.us](http://www.nanosonics.us) – EE. UU./Canadá; [www.nanosonics.eu](http://www.nanosonics.eu) – UE).

Todas las marcas registradas y comerciales y todos los nombres de producto son propiedad de los respectivos fabricantes de equipos originales (OEMs).

## NO

De følgende sonderne er blitt godkjent for bruk sammen med trophon<sup>®</sup>2 etter omfattende kompatibilitetstesting sammen med produsentene av originalutstyret (OEM).

Godkjente sonder er oppført etter merke og deretter modellnummer nedenfor. Sjekk sondens/sondenes kompatibilitet med trophon2, angitt av: ✓

Trophon2 integrert sondeposisjonering (IPP) er en fullt integrert mekanisme i trophon2 (se figur 1 nedenfor), som bedrer posisjoneringen av alle godkjente buede prober i trophon2-kammeret. Se brukerhåndboken for trophon2 for informasjon om hvordan du bruker IPP.

Merk: Denne listen er gjeldende ved tidspunktet for trykking. For oppdateringer av denne listen kan du se Nanosonics nettsted ([www.nanosonics.com.au](http://www.nanosonics.com.au) – ANZ; [www.nanosonics.us](http://www.nanosonics.us) – USA/Canada, [www.nanosonics.eu](http://www.nanosonics.eu) – EU).

Alle varemerker, merkenavn og produktnavn er eiendom som tilhører de respektive produsentene av original utstyret.

## F

Tässä luettelossa olevat anturit on hyväksytty käytettäväksi trophon<sup>®</sup>2-laitteessa yhdessä alkuperäisten laitevalmistajien (OEM) kanssa suoritettujen laajojen yhteensopivuustestien perusteella.

Hyväksytyt anturit on esitetty seuraavassa luettelossa tuotemerkin ja sen alla mallinumeroiden mukaisessa järjestyksessä. Tarkista, että anturisi ovat yhteensopivia trophon2-laitteen kanssa, jolloin niiden kohdalla on symboli: ✓

trophon2-laitteessa oleva anturin asetin on trophon2-laitteen täysin integroitu mekanismi (ks. kuva 1 jäljempänä), jonka avulla kaikki hyväksytyt kaarevat anturit saadaan asetettua paremmin trophon2-laitteen kammioon. Katso ohjeita laitteessa olevan anturin asettimen käytöstä trophon2-käyttöohjeesta.

Huomautus: Tämä luettelo on voimassa sen mennessä painoon. Katso luettelon tietojen päivityksiä Nanosonicsin verkkosivustolta ([www.nanosonics.com.au](http://www.nanosonics.com.au) – Australia ja Uusi-Seelanti; [www.nanosonics.us](http://www.nanosonics.us) – USA/Kanada; [www.nanosonics.eu](http://www.nanosonics.eu) - EU).

Kaikki tavaramerkit, tuotemerkit ja tuotenimet ovat kyseisten alkuperäisten laitevalmistajien omaisuutta.

## DK

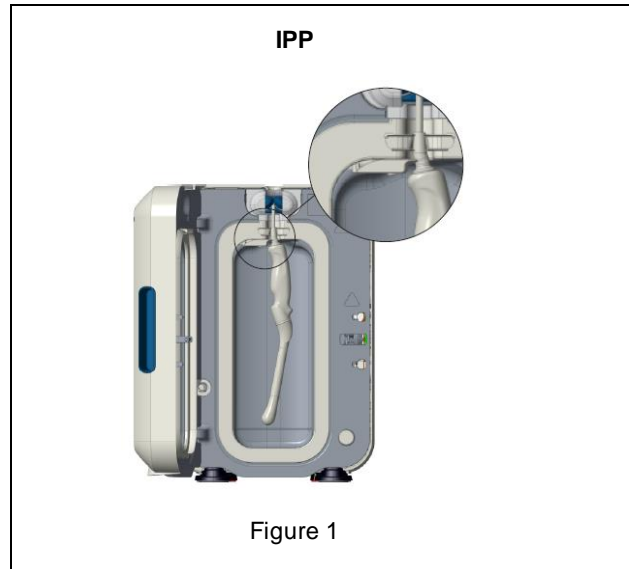
Følgende sonder er valideret til brug sammen med trophon<sup>®</sup>2 efter omfattende kompatibilitetstest, der er udført i samarbejde med de originale udstyrsproducenter (OEM'er).

Godkendte sonder er opført efter mærke med modelnummeret angivet nedenfor. Venligst tjek at dine sonder er kompatible med trophon2, hvilket er angivet med symbolet: ✓

Trophon2 indbygget sondeplaceringsenhed (IPP) er en fuldt integreret mekanisme i trophon2 (jf. Figur 1 nedenfor), som forbedrer placeringen af alle godkendte buede sonder i kammeret på trophon2. Der henvises til brugsanvisningen til trophon2 for oplysninger om anvendelsen af IPP.

Bemærk: Denne liste er aktuel på trykkesidspunktet. For opdateringer af denne liste se Nanosonics hjemmeside ([www.nanosonics.com.au](http://www.nanosonics.com.au) – Australien og New Zealand; [www.nanosonics.us](http://www.nanosonics.us) – USA/Canada; [www.nanosonics.eu](http://www.nanosonics.eu) - EU).

Alle varemærker, brands og produktnavne indehaves af de respektive producenter af det originale udstyr.



| Alpinion |          | trophon2 |
|----------|----------|----------|
| 1.       | L8-17    | ✓        |
| 2.       | C1-6     | ✓        |
| 3.       | C1-6i    | ✓        |
| 4.       | C1-6T    | ✓        |
| 5.       | C5-8N    | ✓        |
| 6.       | C5-8NT   | ✓        |
| 7.       | CL11-6   | ✓        |
| 8.       | EC3-10   | ✓        |
| 9.       | EC3-10H  | ✓        |
| 10.      | EC3-10T  | ✓        |
| 11.      | EC3-10X  | ✓        |
| 12.      | IO3-12   | ✓        |
| 13.      | IO8-17   | ✓        |
| 14.      | IO8-17T  | ✓        |
| 15.      | L3-8     | ✓        |
| 16.      | L3-8i    | ✓        |
| 17.      | L3-12    | ✓        |
| 18.      | L3-12H   | ✓        |
| 19.      | L3-12i   | ✓        |
| 20.      | L3-12T   | ✓        |
| 21.      | L3-12HWD | ✓        |
| 22.      | L3-12NGS | ✓        |
| 23.      | L3-12X   | ✓        |
| 24.      | L8-17X   | ✓        |
| 25.      | L8-17H   | ✓        |

|     |         |   |
|-----|---------|---|
| 26. | L8-17i  | ✓ |
| 27. | MP1-5X  | ✓ |
| 28. | SC1-4HS | ✓ |
| 29. | SC1-4H  | ✓ |
| 30. | SC1-6   | ✓ |
| 31. | SC1-6H  | ✓ |
| 32. | SP1-5   | ✓ |
| 33. | SP1-5i  | ✓ |
| 34. | SP1-5T  | ✓ |
| 35. | SP1-5X  | ✓ |
| 36. | SVC1-6  | ✓ |
| 37. | SVC1-6H | ✓ |
| 38. | VC1-6   | ✓ |
| 39. | VE3-10H | ✓ |

| BK Medical |       | trophon2 |
|------------|-------|----------|
| 1.         | 8667  | ✓        |
| 2.         | 8808e | ✓        |
| 3.         | 8811  | ✓        |
| 4.         | 8814  | ✓        |
| 5.         | 8815  | ✓        |
| 6.         | 8816  | ✓        |
| 7.         | 8818  | ✓        |
| 8.         | 8819  | ✓        |
| 9.         | 8820  | ✓        |
| 10.        | 8822  | ✓        |
| 11.        | 8824  | ✓        |
| 12.        | 8867  | ✓        |
| 13.        | 10L2w | ✓        |
| 14.        | 13L4w | ✓        |
| 15.        | 14L3  | ✓        |
| 16.        | 18L5  | ✓        |
| 17.        | 5P1   | ✓        |
| 18.        | 6C2   | ✓        |
| 19.        | 6C2s  | ✓        |
| 20.        | 8820e | ✓        |
| 21.        | 9C2   | ✓        |
| 22.        | N13C5 | ✓        |

| Canon Medical Systems Corporation (Toshiba) |            | trophon2 |
|---|------------|----------|
| M Series                                    |            |          |
| 1.  | PLM-1202S  | ✓        |
| 2.  | PLM-503AT  | ✓        |
| 3.  | PLM-703AT  | ✓        |
| 4.  | PLM-805AT  | ✓        |
| 5.  | PSM-20CT   | ✓        |
| 6.  | PSM-25AT   | ✓        |
| 7.  | PSM-30BT   | ✓        |
| 8.  | PSM-37AT   | ✓        |
| 9.  | PSM-37CT   | ✓        |
| 10.   | PSM-50AT   | ✓        |
| 11.   | PSM-70AT   | ✓        |
| 12.   | PVM-375AT  | ✓        |
| 13.   | PVM-375MV  | ✓        |
| 14.   | PVM-381AT  | ✓        |
| 15.   | PVM-620ST  | ✓        |
| 16.   | PVM-621VT  | ✓        |
| 17.   | PVM-651VT  | ✓        |
| 18.   | PVM-656AT  | ✓        |
| 19.   | PVM-662AT  | ✓        |
| 20.   | PVM-672AT  | ✓        |
| 21.   | PVM-740RT  | ✓        |
| 22.   | PLM-1204AT | ✓        |
| T Series                                    |            |          |
| 23.   | PVT-482BT  | ✓        |
| 24.   | PVT-475BT  | ✓        |
| 25.   | PLT-1202BT | ✓        |
| 26.   | PVT-675MVS | ✓        |
| 27.   | PLT-1005BT | ✓        |
| 28.   | PLT-1202S  | ✓        |
| 29.   | PLT-1204BT | ✓        |
| 30.   | PLT-1204BX | ✓        |
| 31.   | PLT-1204MV | ✓        |
| 32.   | PLT-1204ST | ✓        |
| 33.   | PLT-375SC  | ✓        |
| 34.   | PLT-604AT  | ✓        |
| 35.   | PLT-704AT  | ✓        |
| 36.   | PLT-704SBT | ✓        |

|          |            |   |
|----------|------------|---|
| 37.      | PLT-704ST  | ✓ |
| 38.      | PLT-705BT  | ✓ |
| 39.      | PLT-705BTF | ✓ |
| 40.      | PLT-705BTH | ✓ |
| 41.      | PLT-805AT  | ✓ |
| 42.      | PST-20CT   | ✓ |
| 43.      | PST-25AT   | ✓ |
| 44.      | PST-25BT   | ✓ |
| 45.      | PST-25ST   | ✓ |
| 46.      | PST-30BT   | ✓ |
| 47.      | PST-30SBT  | ✓ |
| 48.      | PST-37CT   | ✓ |
| 49.      | PST-50BT   | ✓ |
| 50.      | PST-65AT   | ✓ |
| 51.      | PVT-375BT  | ✓ |
| 52.      | PVT-375MV  | ✓ |
| 53.      | PVT-375ST  | ✓ |
| 54.      | PVT-382BT  | ✓ |
| 55.      | PVT-382MV  | ✓ |
| 56.      | PVT-575MV  | ✓ |
| 57.      | PVT-661VT  | ✓ |
| 58.      | PVT-674BT  | ✓ |
| 59.      | PVT-675MV  | ✓ |
| 60.      | PVT-675MVL | ✓ |
| 61.      | PVT-681MV  | ✓ |
| 62.      | PVT-712BT  | ✓ |
| 63.      | PVT-745BTF | ✓ |
| 64.      | PVT-745BTH | ✓ |
| 65.      | PVT-745BTV | ✓ |
| 66.      | PVT-770RT  | ✓ |
| 67.      | PVT-781VT  | ✓ |
| 68.      | PVT-781VTE | ✓ |
| 69.      | PVT-574BT  | ✓ |
| 70.      | PST-50AT   | ✓ |
| 71.      | PVT-681MVL | ✓ |
| 72.      | PST-28BT   | ✓ |
| F Series |            |   |
| 73.      | PVF-381MT  | ✓ |
| 74.      | PVF-575AT  | ✓ |
| 75.      | PVF-620ST  | ✓ |

|          |            |   |
|----------|------------|---|
| 76.      | PVF-738F   | ✓ |
| 77.      | PVF-738H   | ✓ |
| 78.      | PVF-745V   | ✓ |
| G Series |            |   |
| 79.      | PLG-506M   | ✓ |
| 80.      | PLG-805S   | ✓ |
| 81.      | PVG-366M   | ✓ |
| 82.      | PVG-381M   | ✓ |
| 83.      | PVG-600S   | ✓ |
| 84.      | PVG-601V   | ✓ |
| 85.      | PVG-630V   | ✓ |
| 86.      | PVG-681S   | ✓ |
| 87.      | PVG-720S   | ✓ |
| I Series |            |   |
| 88.      | PVI-475BT  | ✓ |
| 89.      | PLI-2002BT | ✓ |
| 90.      | PLI-2004BX | ✓ |
| 91.      | PLI-1205BX | ✓ |
| 92.      | PVI-475BX  | ✓ |
| 93.      | PSI-30BX   | ✓ |
| 94.      | PSI-30VX   | ✓ |
| 95.      | PSI-40VX   | ✓ |
| 96.      | PSI-50VX   | ✓ |
| 97.      | PLI-705BX  | ✓ |
| 98.      | PVI-574BX  | ✓ |
| 99.      | PSI-70BT   | ✓ |
| Q Series |            |   |
| 100.     | PLQ-1203A  | ✓ |
| 101.     | PLQ-703A   | ✓ |
| 102.     | PLQ-805A   | ✓ |
| 103.     | PVQ-375A   | ✓ |
| 104.     | PVQ-381A   | ✓ |
| 105.     | PVQ-641V   | ✓ |
| 106.     | PVQ-662A   | ✓ |
| 107.     | PVQ-674A   | ✓ |
| U Series |            |   |
| 108.     | PLU-1005BT | ✓ |
| 109.     | PLU-1204BT | ✓ |
| 110.     | PLU-704BT  | ✓ |
| 111.     | PSU-25BT   | ✓ |



|      |            |   |
|------|------------|---|
| 112. | PSU-30BT   | ✓ |
| 113. | PLU-1202BT | ✓ |
| 114. | PSU-50BT   | ✓ |
| 115. | PVU-375BT  | ✓ |
| 116. | PVU-382BT  | ✓ |
| 117. | PVU-674BT  | ✓ |
| 118. | PVU-674MV  | ✓ |
| 119. | PVU-681MVL | ✓ |
| 120. | PVU-712BT  | ✓ |
| 121. | PVU-745BTF | ✓ |
| 122. | PVU-745BTH | ✓ |
| 123. | PVU-745BTV | ✓ |
| 124. | PVU-770ST  | ✓ |
| 125. | PVU-781VT  | ✓ |
| 126. | PVU-781VTE | ✓ |
| 127. | PSU-70BT   | ✓ |

| Esaote |         | trophon2 |
|--------|---------|----------|
| 1.     | AC2541  | ✓        |
| 2.     | BC431   | ✓        |
| 3.     | BC441   | ✓        |
| 4.     | BE1123  | ✓        |
| 5.     | BL433   | ✓        |
| 6.     | C1-8    | ✓        |
| 7.     | CA1123  | ✓        |
| 8.     | CA541   | ✓        |
| 9.     | CA631   | ✓        |
| 10.    | E3-12   | ✓        |
| 11.    | EC1123  | ✓        |
| 12.    | EC123   | ✓        |
| 13.    | LA332E  | ✓        |
| 14.    | LA435   | ✓        |
| 15.    | LA533   | ✓        |
| 16.    | MC 3-11 | ✓        |
| 17.    | P1-5    | ✓        |
| 18.    | P2-5-13 | ✓        |
| 19.    | P3-11   | ✓        |
| 20.    | PA023E  | ✓        |
| 21.    | PA121E  | ✓        |
| 22.    | PA122E  | ✓        |

|     |        |   |
|-----|--------|---|
| 23. | PA240  | ✓ |
| 24. | PA250  | ✓ |
| 25. | SB2C41 | ✓ |
| 26. | SB3123 | ✓ |
| 27. | SC3123 | ✓ |
| 28. | SE3123 | ✓ |
| 29. | SE3133 | ✓ |
| 30. | SL1543 | ✓ |
| 31. | SL2325 | ✓ |
| 32. | SL3235 | ✓ |
| 33. | SL3332 | ✓ |
| 34. | SP2430 | ✓ |
| 35. | SP2730 | ✓ |

| GE  |                | trophon2 |
|-----|----------------|----------|
| 1.  | 10L            | ✓        |
| 2.  | 10LB           | ✓        |
| 3.  | 10Lb-RS        | ✓        |
| 4.  | 11L            | ✓        |
| 5.  | 11L-D          | ✓        |
| 6.  | 12L            | ✓        |
| 7.  | 12L-RS         | ✓        |
| 8.  | 12L-SC         | ✓        |
| 9.  | 12S-D          | ✓        |
| 10. | 12S-RS         | ✓        |
| 11. | 3.5C           | ✓        |
| 12. | 3.5C gray lens | ✓        |
| 13. | 3.5CS          | ✓        |
| 14. | 3C             | ✓        |
| 15. | 3Cb            | ✓        |
| 16. | 3CRF           | ✓        |
| 17. | 3CRF-D         | ✓        |
| 18. | 3C-RS          | ✓        |
| 19. | 3S             | ✓        |
| 20. | 3Sc-RS         | ✓        |
| 21. | 3S-D           | ✓        |
| 22. | 3S-LC          | ✓        |
| 23. | 3SR            | ✓        |
| 24. | 3S-RC          | ✓        |
| 25. | 3S-RS          | ✓        |

|     |          |   |
|-----|----------|---|
| 26. | 3S-SC    | ✓ |
| 27. | 3V       | ✓ |
| 28. | 3V-D     | ✓ |
| 29. | 4C       | ✓ |
| 30. | 4C-A     | ✓ |
| 31. | 4C-D     | ✓ |
| 32. | 4C-RS    | ✓ |
| 33. | 4C-SC    | ✓ |
| 34. | 4D10L    | ✓ |
| 35. | 4D16L    | ✓ |
| 36. | 4D3C-L   | ✓ |
| 37. | 4D5C-L   | ✓ |
| 38. | 4D8C     | ✓ |
| 39. | 4DE7C    | ✓ |
| 40. | 4S       | ✓ |
| 41. | 4V-D     | ✓ |
| 42. | 546L     | ✓ |
| 43. | 5C       | ✓ |
| 44. | 5CS      | ✓ |
| 45. | 5S       | ✓ |
| 46. | 5S-LC    | ✓ |
| 47. | 5S-RS    | ✓ |
| 48. | 6S       | ✓ |
| 49. | 6S-D     | ✓ |
| 50. | 6S-RS    | ✓ |
| 51. | 739L     | ✓ |
| 52. | 7L       | ✓ |
| 53. | 7S       | ✓ |
| 54. | 7S-RS    | ✓ |
| 55. | 8C       | ✓ |
| 56. | 8C-RS    | ✓ |
| 57. | 8L       | ✓ |
| 58. | 8L-RS    | ✓ |
| 59. | 9L       | ✓ |
| 60. | 9L-D     | ✓ |
| 61. | 9L-RS    | ✓ |
| 62. | AB2-5    | ✓ |
| 63. | AB2-7    | ✓ |
| 64. | AB2-7-D  | ✓ |
| 65. | AB2-7-RS | ✓ |

|      |                    |   |
|------|--------------------|---|
| 66.  | AB4-8              | ✓ |
| 67.  | AC2-5              | ✓ |
| 68.  | C1-5-D             | ✓ |
| 69.  | C1-5-RS            | ✓ |
| 70.  | C1-6-D             | ✓ |
| 71.  | C1-6VN-D           | ✓ |
| 72.  | C25                | ✓ |
| 73.  | C2-5-RC            | ✓ |
| 74.  | C2-6B-D            | ✓ |
| 75.  | C2-7-D             | ✓ |
| 76.  | C2-7-D-LC          | ✓ |
| 77.  | C2-7VN-D           | ✓ |
| 78.  | C2-9-D             | ✓ |
| 79.  | C2-9VN-D           | ✓ |
| 80.  | C31                | ✓ |
| 81.  | C358               | ✓ |
| 82.  | C36                | ✓ |
| 83.  | C364               | ✓ |
| 84.  | C386               | ✓ |
| 85.  | C4-8-D             | ✓ |
| 86.  | C55                | ✓ |
| 87.  | C551               | ✓ |
| 88.  | C721               | ✓ |
| 89.  | CAE                | ✓ |
| 90.  | CBF                | ✓ |
| 91.  | CS                 | ✓ |
| 92.  | CZB                | ✓ |
| 93.  | E8C                | ✓ |
| 94.  | E8C-RS             | ✓ |
| 95.  | E8CS               | ✓ |
| 96.  | E8CS-RC            | ✓ |
| 97.  | E8CS-SC            | ✓ |
| 98.  | G3S Probe on Vscan | ✓ |
| 99.  | G3C Probe on Vscan | ✓ |
| 100. | i12L               | ✓ |
| 101. | i12L-RS            | ✓ |
| 102. | I739               | ✓ |
| 103. | I739-RS            | ✓ |
| 104. | IC5-9              | ✓ |
| 105. | IC5-9-D            | ✓ |

|      |           |   |
|------|-----------|---|
| 106. | IC5-9H    | ✓ |
| 107. | IC5-9W-RS | ✓ |
| 108. | IC9-RS    | ✓ |
| 109. | L3-9i-D   | ✓ |
| 110. | L3-12-D   | ✓ |
| 111. | L8-18i    | ✓ |
| 112. | L39       | ✓ |
| 113. | L4-12t-RS | ✓ |
| 114. | L6-12-RC  | ✓ |
| 115. | L6-12-RS  | ✓ |
| 116. | L76       | ✓ |
| 117. | L764      | ✓ |
| 118. | L8-18i-D  | ✓ |
| 119. | L8-18i-RS | ✓ |
| 120. | L8-18i-SC | ✓ |
| 121. | LA39      | ✓ |
| 122. | LB        | ✓ |
| 123. | LD        | ✓ |
| 124. | LE        | ✓ |
| 125. | LH        | ✓ |
| 126. | LI        | ✓ |
| 127. | LT        | ✓ |
| 128. | M12L      | ✓ |
| 129. | M12L-H    | ✓ |
| 130. | M3S       | ✓ |
| 131. | M4S       | ✓ |
| 132. | M4S-D     | ✓ |
| 133. | M4S-RS    | ✓ |
| 134. | M5Sc-D    | ✓ |
| 135. | M5SC-RS   | ✓ |
| 136. | M6C       | ✓ |
| 137. | M7C       | ✓ |
| 138. | M7C-H     | ✓ |
| 139. | ML6-15    | ✓ |
| 140. | ML6-15-D  | ✓ |
| 141. | ML6-15-RS | ✓ |
| 142. | PA2-5     | ✓ |
| 143. | PA2-5P    | ✓ |
| 144. | PA4-7     | ✓ |
| 145. | PA6-8     | ✓ |

|      |            |   |
|------|------------|---|
| 146. | PA6-8-D    | ✓ |
| 147. | PCW4.0     | ✓ |
| 148. | RAB2-5     | ✓ |
| 149. | RAB2-5-D   | ✓ |
| 150. | RAB2-5L    | ✓ |
| 151. | RAB2-5-RS  | ✓ |
| 152. | RAB2-6-RS  | ✓ |
| 153. | RAB4-8-D   | ✓ |
| 154. | RAB4-8L    | ✓ |
| 155. | RAB4-8P    | ✓ |
| 156. | RAB4-8-RS  | ✓ |
| 157. | RAB6-D     | ✓ |
| 158. | RAM3-8     | ✓ |
| 159. | RIC5-9     | ✓ |
| 160. | RIC5-9A-Rs | ✓ |
| 161. | RIC5-9-D   | ✓ |
| 162. | RIC5-9H    | ✓ |
| 163. | RIC5-9-RS  | ✓ |
| 164. | RIC5-9W    | ✓ |
| 165. | RIC5-9W-RS | ✓ |
| 166. | RIC6-12-D  | ✓ |
| 167. | RM14L      | ✓ |
| 168. | RM6C       | ✓ |
| 169. | RNA5-9     | ✓ |
| 170. | RNA5-9-D   | ✓ |
| 171. | RNA5-9RS   | ✓ |
| 172. | RSM5-14    | ✓ |
| 173. | RSP5-12    | ✓ |
| 174. | RSP6-12    | ✓ |
| 175. | RSP6-16    | ✓ |
| 176. | RSP6-16-D  | ✓ |
| 177. | RSP6-16-RS | ✓ |
| 178. | S220       | ✓ |
| 179. | S222       | ✓ |
| 180. | S316       | ✓ |
| 181. | S317       | ✓ |
| 182. | S611       | ✓ |
| 183. | SCW2.0     | ✓ |
| 184. | SP6-12     | ✓ |
| 185. | T739       | ✓ |

|      |         |   |
|------|---------|---|
| 186. | T739-RS | ✓ |
| 187. | eM6C    | ✓ |

| Hitachi Aloka Medical |                   | trophon2 |
|-----------------------|-------------------|----------|
| 1.                    | C22I              | ✓        |
| 2.                    | C22K              | ✓        |
| 3.                    | C22P              | ✓        |
| 4.                    | C22T              | ✓        |
| 5.                    | C251              | ✓        |
| 6.                    | C25P              | ✓        |
| 7.                    | C35               | ✓        |
| 8.                    | C41               | ✓        |
| 9.                    | C41B              | ✓        |
| 10.                   | C41RP             | ✓        |
| 11.                   | C41V1             | ✓        |
| 12.                   | C42T              | ✓        |
| 13.                   | C25               | ✓        |
| 14.                   | C41V              | ✓        |
| 15.                   | C42               | ✓        |
| 16.                   | C42K              | ✓        |
| 17.                   | EUP- C514         | ✓        |
| 18.                   | EUP-B512          | ✓        |
| 19.                   | EUP-B514          | ✓        |
| 20.                   | EUP-B712          | ✓        |
| 21.                   | EUP-B715          | ✓        |
| 22.                   | EUP-C318T         | ✓        |
| 23.                   | EUP-C324T         | ✓        |
| 24.                   | EUP-C511          | ✓        |
| 25.                   | EUP-C516          | ✓        |
| 26.                   | EUP-C524          | ✓        |
| 27.                   | EUP-C532          | ✓        |
| 28.                   | EUP-C715          | ✓        |
| 29.                   | EUP-F334          | ✓        |
| 30.                   | EUP-F531, F531(L) | ✓        |
| 31.                   | EUP-L52           | ✓        |
| 32.                   | EUP-L53           | ✓        |
| 33.                   | EUP-L53L          | ✓        |
| 34.                   | EUP-L53S          | ✓        |
| 35.                   | EUP-L54MA         | ✓        |
| 36.                   | EUP-L73S          | ✓        |

|     |                   |   |
|-----|-------------------|---|
| 37. | EUP-L74M          | ✓ |
| 38. | EUP-L75           | ✓ |
| 39. | EUP-o33JA(L)      | ✓ |
| 40. | EUP-053L          | ✓ |
| 41. | EUP-o53T, o53T(L) | ✓ |
| 42. | EUP-o54J          | ✓ |
| 43. | EUP-O732T         | ✓ |
| 44. | EUP-S50A          | ✓ |
| 45. | EUP-S52           | ✓ |
| 46. | EUP-S63           | ✓ |
| 47. | EUP-S70           | ✓ |
| 48. | EUP-S72           | ✓ |
| 49. | EUP-S80           | ✓ |
| 50. | EUP-V53W          | ✓ |
| 51. | L34               | ✓ |
| 52. | L44               | ✓ |
| 53. | L46K              | ✓ |
| 54. | L53K              | ✓ |
| 55. | L55               | ✓ |
| 56. | L64               | ✓ |
| 57. | L441              | ✓ |
| 58. | S12               | ✓ |
| 59. | S22               | ✓ |
| 60. | S21               | ✓ |
| 61. | S31               | ✓ |
| 62. | S31KP             | ✓ |
| 63. | S42               | ✓ |
| 64. | S211              | ✓ |
| 65. | UST-2265-2        | ✓ |
| 66. | UST-2266-5        | ✓ |
| 67. | UST-52105         | ✓ |
| 68. | UST-52108         | ✓ |
| 69. | UST-52114P        | ✓ |
| 70. | UST-52124         | ✓ |
| 71. | UST-5242D-2.5/2   | ✓ |
| 72. | UST-5244-3.5      | ✓ |
| 73. | UST-5255-2.5      | ✓ |
| 74. | UST-5256-3.5      | ✓ |
| 75. | UST-5257-5        | ✓ |
| 76. | UST-5263D-2.5/2   | ✓ |



|      |              |   |
|------|--------------|---|
| 77.  | UST-5265-2.5 | ✓ |
| 78.  | UST-5266-3.5 | ✓ |
| 79.  | UST-5267-5   | ✓ |
| 80.  | UST-5274-2.5 | ✓ |
| 81.  | UST-5275-3.5 | ✓ |
| 82.  | UST-5276-5   | ✓ |
| 83.  | UST-5279-3.5 | ✓ |
| 84.  | UST-5283-2.5 | ✓ |
| 85.  | UST-5295     | ✓ |
| 86.  | UST-5296     | ✓ |
| 87.  | UST-5297     | ✓ |
| 88.  | UST-5298     | ✓ |
| 89.  | UST-5299     | ✓ |
| 90.  | UST-533      | ✓ |
| 91.  | UST-534      | ✓ |
| 92.  | UST-535      | ✓ |
| 93.  | UST-536      | ✓ |
| 94.  | UST-5410     | ✓ |
| 95.  | UST-5410H    | ✓ |
| 96.  | UST-5411     | ✓ |
| 97.  | UST-5412     | ✓ |
| 98.  | UST-5413     | ✓ |
| 99.  | UST-5415     | ✓ |
| 100. | UST-5417     | ✓ |
| 101. | UST-5419     | ✓ |
| 102. | UST-547      | ✓ |
| 103. | UST-5524-5   | ✓ |
| 104. | UST-5524-7.5 | ✓ |
| 105. | UST-5531     | ✓ |
| 106. | UST-5543     | ✓ |
| 107. | UST-5545     | ✓ |
| 108. | UST-5546     | ✓ |
| 109. | UST-5548     | ✓ |
| 110. | UST-5551     | ✓ |
| 111. | UST-567      | ✓ |
| 112. | UST-568      | ✓ |
| 113. | UST-5712     | ✓ |
| 114. | UST-5713T    | ✓ |
| 115. | UST-5813-5   | ✓ |
| 116. | UST-5813N-5  | ✓ |

|      |              |   |
|------|--------------|---|
| 117. | UST-5820-5   | ✓ |
| 118. | UST-5821-7.5 | ✓ |
| 119. | UST-587I-5   | ✓ |
| 120. | UST-587T-5   | ✓ |
| 121. | UST-588U-5   | ✓ |
| 122. | UST-675P     | ✓ |
| 123. | UST-676P     | ✓ |
| 124. | UST-9101-7.5 | ✓ |
| 125. | UST-9118     | ✓ |
| 126. | UST-9119     | ✓ |
| 127. | UST-9120     | ✓ |
| 128. | UST-9121     | ✓ |
| 129. | UST-9123     | ✓ |
| 130. | UST-9124     | ✓ |
| 131. | UST-9125-7.5 | ✓ |
| 132. | UST-9126     | ✓ |
| 133. | UST-9127     | ✓ |
| 134. | UST-9128     | ✓ |
| 135. | UST-9130     | ✓ |
| 136. | UST-9132I    | ✓ |
| 137. | UST-9132T    | ✓ |
| 138. | UST-9133     | ✓ |
| 139. | UST-9135P    | ✓ |
| 140. | UST-9136     | ✓ |
| 141. | UST-9136U    | ✓ |
| 142. | UST-9137     | ✓ |
| 143. | UST-9146I    | ✓ |
| 144. | UST-9146T    | ✓ |
| 145. | UST-9147     | ✓ |
| 146. | UST-9151     | ✓ |
| 147. | UST-934N-3.5 | ✓ |
| 148. | UST-952-5    | ✓ |
| 149. | UST-972-3.5  | ✓ |
| 150. | UST-977-5    | ✓ |
| 151. | UST-978-3.5  | ✓ |
| 152. | UST-979-3.5  | ✓ |
| 153. | UST-981-5    | ✓ |
| 154. | UST-984-5    | ✓ |
| 155. | UST-988-2.5  | ✓ |
| 156. | UST-989-3.5  | ✓ |

|      |              |   |
|------|--------------|---|
| 157. | UST-989D-3.5 | ✓ |
| 158. | UST-990-5    | ✓ |
| 159. | UST-992-5    | ✓ |
| 160. | UST-52127    | ✓ |
| 161. | UST-52129    | ✓ |
| 162. | EUP-V73W     | ✓ |

| Koelis |           | trophon2 |
|--------|-----------|----------|
| 1.     | K3DEC00-2 | ✓        |

| Konica Minolta |        | trophon2 |
|----------------|--------|----------|
| 1.             | C5-2   | ✓        |
| 2.             | EC9-3  | ✓        |
| 3.             | HL18-4 | ✓        |
| 4.             | L11-3  | ✓        |
| 5.             | L14-4  | ✓        |
| 6.             | L18-4  | ✓        |
| 7.             | MC10-3 | ✓        |
| 8.             | S4-2   | ✓        |

| Mindray (Zonare) |                 | trophon2 |
|------------------|-----------------|----------|
| 1.               | 10L24EA         | ✓        |
| 2.               | 2P2/ 2P2s/ 2P2P | ✓        |
| 3.               | 35C20EA         | ✓        |
| 4.               | 35C20HA         | ✓        |
| 5.               | 35C50EA         | ✓        |
| 6.               | 35C50EB         | ✓        |
| 7.               | 35C50HA         | ✓        |
| 8.               | 3C1/3C1s        | ✓        |
| 9.               | 3C5/3C5s        | ✓        |
| 10.              | 3C5A/3C5P       | ✓        |
| 11.              | 50L60EAV        | ✓        |
| 12.              | 65C15EA         | ✓        |
| 13.              | 65C15EAV        | ✓        |
| 14.              | 65C15HA         | ✓        |
| 15.              | 65EC10EA        | ✓        |
| 16.              | 65EC10EB        | ✓        |
| 17.              | 65EC10EC        | ✓        |

|     |                      |   |
|-----|----------------------|---|
| 18. | 65EC10ED             | ✓ |
| 19. | 65EC10HA             | ✓ |
| 20. | 65EC10HC             | ✓ |
| 21. | 65EC10HD             | ✓ |
| 22. | 65L50HAV             | ✓ |
| 23. | 6C2/ 6C2s/ 6C2P      | ✓ |
| 24. | 6CV1                 | ✓ |
| 25. | 6CV1P                | ✓ |
| 26. | 6CV1s                | ✓ |
| 27. | 6LE5V/ 6LE5Vs        | ✓ |
| 28. | 75L38EA              | ✓ |
| 29. | 75L38EB              | ✓ |
| 30. | 75L38HA              | ✓ |
| 31. | 75L38HB              | ✓ |
| 32. | 75L50EAV             | ✓ |
| 33. | 75L53EA              | ✓ |
| 34. | 75L53HA              | ✓ |
| 35. | 75L60EA              | ✓ |
| 36. | 75L60HB              | ✓ |
| 37. | 75LT38EA             | ✓ |
| 38. | 75LT40HA             | ✓ |
| 39. | 7L4/7L4s             | ✓ |
| 40. | 7L4A/7L4P            | ✓ |
| 41. | 7L5/7L5s/7L5P        | ✓ |
| 42. | 7L6/7L6s             | ✓ |
| 43. | 7LT4/7LT4s/7LT4P     | ✓ |
| 44. | C11-3E               | ✓ |
| 45. | C5-2/C5-2s           | ✓ |
| 46. | C5-2E                | ✓ |
| 47. | C7-3E                | ✓ |
| 48. | L11-4/L11-4s         | ✓ |
| 49. | L12-3E               | ✓ |
| 50. | L12-4/L12-4s         | ✓ |
| 51. | L14-6/L14-6s/ L14-6P | ✓ |
| 52. | L14-6NE              | ✓ |
| 53. | L14-6Ns              | ✓ |
| 54. | L14-6WE              | ✓ |
| 55. | L7-3/L7-3s           | ✓ |
| 56. | L7-3E                | ✓ |
| 57. | P10-4E               | ✓ |

|     |                   |   |
|-----|-------------------|---|
| 58. | P4-2/P4-2s        | ✓ |
| 59. | P4-2E             | ✓ |
| 60. | P4-2NE            | ✓ |
| 61. | V10-4             | ✓ |
| 62. | V10-4B            | ✓ |
| 63. | V10-4BP           | ✓ |
| 64. | V10-4Bs           | ✓ |
| 65. | V10-4s            | ✓ |
| 66. | V11-3BE           | ✓ |
| 67. | V11-3E            | ✓ |
| 68. | V11-3WS           | ✓ |
| 69. | V11-3WE           | ✓ |
| 70. | 3C1P              | ✓ |
| 71. | LM14-6E           | ✓ |
| 72. | LM14-6s           | ✓ |
| 73. | LM14-6U           | ✓ |
| 74. | 6LE5VP            | ✓ |
| 75. | D7-2/D7-2E/D7-2S  | ✓ |
| 76. | D6-2/D6-2P        | ✓ |
| 77. | 35C50P            | ✓ |
| 78. | 75L38P            | ✓ |
| 79. | V10-4P            | ✓ |
| 80. | C11-3U            | ✓ |
| 81. | V11-3             | ✓ |
| 82. | V11-3B            | ✓ |
| 83. | DE10-3WU/DE10-3WE | ✓ |
| 84. | DE10-3U           | ✓ |
| 85. | DE10-3s           | ✓ |
| 86. | DE10-3E           | ✓ |
| 87. | DE10-3            | ✓ |
| 88. | SD8-1E            | ✓ |
| 89. | D8-2U             | ✓ |
| 90. | D8-2E             | ✓ |
| 91. | L16-4Hs           | ✓ |
| 92. | L16-4HE           | ✓ |
| 93. | L16-4HU           | ✓ |
| 94. | DE11-3U           | ✓ |
| 95. | DE11-3P           | ✓ |
| 96. | DE11-3s           | ✓ |
| 97. | DE11-3E           | ✓ |

|      |         |   |
|------|---------|---|
| 98.  | V11-3HU | ✓ |
| 99.  | V11-3HE | ✓ |
| 100. | V11-3Hs | ✓ |
| 101. | E9-3 3D | ✓ |
| 102. | C8-3 3D | ✓ |
| 103. | C9-3sp  | ✓ |
| 104. | E9-3    | ✓ |
| 105. | E9-4*   | ✓ |
| 106. | L14-5sp | ✓ |

EN

\* Mindray (E9-4): The trophon2 is qualified for use with the E9-4 Transducer running software version 4.7.323L or higher on the z.one ultra Ultrasound System and all software versions on the ZS3 Ultrasound System. Running software versions prior to 4.7.323L on the z.one ultra after using the trophon2 disinfection system can result in acoustic output levels exceeding FDA limits. Note: The software version on the z.one ultra can be verified by pressing the service key.

DE

\* Mindray E9-4: Das trophon2 ist für die Verwendung mit der E9-4 Sonde ab Softwareversion 4.7.323L auf dem z.one ultra Ultraschallsystem und allen Softwareversionen auf dem ZS3 Ultraschallsystem zugelassen. Die Verwendung von Softwareversionen vor 4.7.323L auf dem z.one ultra nach Verwendung des trophon2 Desinfektionssystems kann zu Geräuschwerten oberhalb der FDA-Grenzwerte führen. Hinweis: Die Softwareversion auf dem z.one ultra kann durch Drücken der Service-Taste angezeigt werden.

FR

\* Mindray E9-4 : le trophon2 peut être utilisé avec la version 4.7.323L (ou version ultérieure) du logiciel d'exploitation de la sonde E9-4 sur le système à ultrasons z.one ultra et avec toutes les versions logicielles du système à ultrasons ZS3. L'utilisation de versions du logiciel d'exploitation antérieures à 4.7.323L avec le système z.one ultra, après avoir utilisé le système de désinfection trophon2, peut générer des niveaux acoustiques dépassant les limites de la FDA. Remarque : la version logicielle du système z.one ultra peut être vérifiée en appuyant sur la clé de service.

NL

\* Mindray E9-4: De trophon2 is geschikt voor gebruik met de E9-4 transducer in combinatie met softwareversie 4.7.323L of nieuw er op het echoscopysysteem z.one ultra en in combinatie met alle softwareversies op het echoscopysysteem ZS3. Indien u de z.one ultra gebruikt met een softwareversie ouder dan 4.7.323L nadat u het trophon2-ontsmettingssysteem hebt gebruikt, kan dit ertoe leiden dat het geproduceerde geluidsniveau de grenzen van de U.S. Food and Drug Administration overschrijdt. NB De softwareversie op de z.one ultra kunt u controleren door op de knop Service te drukken.

IT

\* Mindray E9-4: Il trophon2 è qualificato per l'uso insieme al trasduttore E9-4 con versione del software dalla 4.7.323L in su con il sistema a ultrasuoni z.one ultra e con tutte le versioni del software sul sistema a ultrasuoni ZS3. L'uso di versioni del software precedenti alla 4.7.323L con il z.one ultra dopo l'uso del sistema di disinfezione trophon2 può far sì che i livelli di emissioni acustiche superino i limiti disposti dall'FDA. Nota: La versione del software sul z.one ultra può essere verificata premendo il tasto di manutenzione.

ES

\* Mindray E9-4: el trophon2 es apto para ser utilizado con el transductor E9-4 con la versión de software 4.7.323L o una superior en el sistema de ultrasonido z.one ultra, y con todas las versiones de software existentes con el sistema de ultrasonido ZS3. Si se utilizan versiones de software anteriores a la 4.7.323L en el sistema z.one ultra después de usar el sistema de desinfección trophon2, pueden producirse niveles de potencia acústica que excedan los límites de la FDA. Nota: se puede comprobar la versión de software del sistema z.one ultra pulsando la tecla de mantenimiento.

NO

\* Mindray (E9-4): trophon2 er kvalifisert for bruk med E9-4 Transducer på ultralydssystemet z.one ultra med programvareversjon 4.7.323L eller høyere og alle programvareversjoner på ultralydssystemet ZS3. Bruk av programvareversjoner før 4.7.323L på z.one ultra etter bruk av trophon2 desinfiseringsystem kan resultere i akustiske utgangsnivåer som overstiger FDA's grenseverdier. Merk: Programvareversjonen til z.one ultra kan bekreftes ved å trykke på serviceknappen.

FI

\* Mindray E9-4: trophon2 on hyväksytty käytettäväksi E9-4-antureille, joissa on z.one ultra -ultraäänijärjestelmässä ohjelmaversio 4.7.323L tai uudempi ja ZS3-ultraäänijärjestelmässä mikä tahansa ohjelmaversio. Jos z.one ultra -ultraäänijärjestelmässä on käytössä ohjelmaversio, joka on vanhempi kuin 4.7.323L, antureissa voi ilmetä amerikkalaisen lääke- ja elintarvikeviraston FDA:n määrittämät rajat ylittäviä akustisen tehon tasoja sen jälkeen, kun on käytetty trophon2 -desinfiointilaitetta. Huomautus: z.one ultra -järjestelmän ohjelmaversio voidaan tarkistaa painamalla huoltopainiketta.

DK

\* Mindray (E9-4): trophon2 er kvalificeret til brug sammen med E9-4 Transducer på ultralydsystemet z.one ultra, programversion 4.7.323L eller højere, og alle programversioner på ultralydsystemet ZS3. Brug af programversioner ældre end version 4.7.323L på z.one ultra kan, efter brug af trophon2 desinficeringsystem, resultere i akustisk outputniveau, der overstiger FDA's grænseværdier. Bemærk: z.one ultras programversion kan bekræftes ved tryk på serviceknappen.

| <b>Phillips</b><br><a href="https://www.usa.philips.com/healthcare/resources/feature-detail/ultrasound-care-and-cleaning/disinfectants">https://www.usa.philips.com/healthcare/resources/feature-detail/ultrasound-care-and-cleaning/disinfectants</a> |                             |         | trophon2 |
|--|-----------------------------|---------|----------|
| 1.   | Philips -HD11 Series System | 3D6-2   | ✓        |
| 2.   | Philips -HD11 Series System | 3D8-4   | ✓        |
| 3.   | Philips -HD11 Series System | 3D9-3v  | ✓        |
| 4.   | Philips -HD11 Series System | C5-2    | ✓        |
| 5.   | Philips -HD11 Series System | C6-3    | ✓        |
| 6.   | Philips -HD11 Series System | C8-4v   | ✓        |
| 7.   | Philips -HD11 Series System | c8-5    | ✓        |
| 8.   | Philips -HD11 Series System | C9-4    | ✓        |
| 9.   | Philips -HD11 Series System | C9-4ec  | ✓        |
| 10.  | Philips -HD11 Series System | C9-5ec  | ✓        |
| 11.  | Philips -HD11 Series System | L12-3   | ✓        |
| 12.  | Philips -HD11 Series System | L12-5   | ✓        |
| 13.  | Philips -HD11 Series System | L15-7io | ✓        |
| 14.  | Philips -HD11 Series System | L8-4    | ✓        |
| 15.  | Philips -HD11 Series System | L9-3    | ✓        |
| 16.  | Philips -HD11 Series System | PA4-2   | ✓        |
| 17.  | Philips -HD11 Series System | S12-4   | ✓        |
| 18.  | Philips -HD11 Series System | S3-1    | ✓        |
| 19.  | Philips -HD11 Series System | S4-2    | ✓        |
| 20.  | Philips -HD11 Series System | S8-3    | ✓        |
| 21.  | Philips -HD11 Series System | V6-2    | ✓        |
| 22.  | Philips -HD11 Series System | V8-4    | ✓        |
| 23.  | Philips -iE33 System        | C5-1    | ✓        |
| 24.  | Philips -iE33 System        | C5-2    | ✓        |
| 25.  | Philips -iE33 System        | C8-5    | ✓        |
| 26.  | Philips -iE33 System        | C9-4    | ✓        |
| 27.  | Philips -iE33 System        | L11-3   | ✓        |
| 28.  | Philips -iE33 System        | L15-7io | ✓        |
| 29.  | Philips -iE33 System        | L8-4    | ✓        |
| 30.  | Philips -iE33 System        | L9-3    | ✓        |

|     |                        |           |   |
|-----|------------------------|-----------|---|
| 31. | Philips -iE33 System   | S12-4     | ✓ |
| 32. | Philips -iE33 System   | S5-1      | ✓ |
| 33. | Philips -iE33 System   | S8-3      | ✓ |
| 34. | Philips -iE33 System   | X3-1      | ✓ |
| 35. | Philips -iE33 System   | X5-1      | ✓ |
| 36. | Philips -iE33 System   | X7-2      | ✓ |
| 37. | Philips -SONOS System  | 11-3L     | ✓ |
| 38. | Philips -SONOS System  | 15-6L     | ✓ |
| 39. | Philips -SONOS System  | C3540     | ✓ |
| 40. | Philips -SONOS System  | C5040     | ✓ |
| 41. | Philips -SONOS System  | E6509     | ✓ |
| 42. | Philips -SONOS System  | L5040     | ✓ |
| 43. | Philips -SONOS System  | L7540     | ✓ |
| 44. | Philips -SONOS System  | S12       | ✓ |
| 45. | Philips -SONOS System  | s3        | ✓ |
| 46. | Philips -SONOS System  | s4        | ✓ |
| 47. | Philips -SONOS System  | s7510     | ✓ |
| 48. | Philips -SONOS System  | s8        | ✓ |
| 49. | Philips -SONOS System  | x4        | ✓ |
| 50. | Philips -EPIQ 5 System | 3D9-3v    | ✓ |
| 51. | Philips -EPIQ 5 System | C10-3v    | ✓ |
| 52. | Philips -EPIQ 5 System | C10-4ec   | ✓ |
| 53. | Philips -EPIQ 5 System | C5-1      | ✓ |
| 54. | Philips -EPIQ 5 System | C8-5      | ✓ |
| 55. | Philips -EPIQ 5 System | C9-2      | ✓ |
| 56. | Philips -EPIQ 5 System | L12-3     | ✓ |
| 57. | Philips -EPIQ 5 System | L12-5 50  | ✓ |
| 58. | Philips -EPIQ 5 System | L15-7io   | ✓ |
| 59. | Philips -EPIQ 5 System | L18-5     | ✓ |
| 60. | Philips -EPIQ 5 System | S12-4     | ✓ |
| 61. | Philips -EPIQ 5 System | S5-1      | ✓ |
| 62. | Philips -EPIQ 5 System | S8-3      | ✓ |
| 63. | Philips -EPIQ 5 System | V6-2      | ✓ |
| 64. | Philips -EPIQ 5 System | VL13-5    | ✓ |
| 65. | Philips -HD15 System   | 3D9-3v    | ✓ |
| 66. | Philips -HD15 System   | BP10- 5ec | ✓ |
| 67. | Philips -HD15 System   | C5-1      | ✓ |
| 68. | Philips -HD15 System   | C5-2      | ✓ |
| 69. | Philips -HD15 System   | C6-3      | ✓ |
| 70. | Philips -HD15 System   | C8-4v     | ✓ |



|      |                          |             |   |
|------|--------------------------|-------------|---|
| 71.  | Philips -HD15 System     | C8-5        | ✓ |
| 72.  | Philips -HD15 System     | C9-4ec      | ✓ |
| 73.  | Philips -HD15 System     | L12-3       | ✓ |
| 74.  | Philips -HD15 System     | L12-5 50 mm | ✓ |
| 75.  | Philips -HD15 System     | L15-7io     | ✓ |
| 76.  | Philips -HD15 System     | L9-3        | ✓ |
| 77.  | Philips -HD15 System     | S12-4       | ✓ |
| 78.  | Philips -HD15 System     | S5-2        | ✓ |
| 79.  | Philips -HD15 System     | S8-3        | ✓ |
| 80.  | Philips -HD15 System     | V6-2        | ✓ |
| 81.  | Philips -iU22 System     | 3D6-2       | ✓ |
| 82.  | Philips -iU22 System     | 3D9-3v      | ✓ |
| 83.  | Philips -iU22 System     | C10-3v      | ✓ |
| 84.  | Philips -iU22 System     | C5-1        | ✓ |
| 85.  | Philips -iU22 System     | C5-2        | ✓ |
| 86.  | Philips -iU22 System     | C8-4v       | ✓ |
| 87.  | Philips -iU22 System     | C8-5        | ✓ |
| 88.  | Philips -iU22 System     | C9-4        | ✓ |
| 89.  | Philips -iU22 System     | C9-4ec      | ✓ |
| 90.  | Philips -iU22 System     | C9-5ec      | ✓ |
| 91.  | Philips -iU22 System     | L12-5       | ✓ |
| 92.  | Philips -iU22 System     | L15-7io     | ✓ |
| 93.  | Philips -iU22 System     | L17-5       | ✓ |
| 94.  | Philips -iU22 System     | L8-4        | ✓ |
| 95.  | Philips -iU22 System     | L9-3        | ✓ |
| 96.  | Philips -iU22 System     | S3-1        | ✓ |
| 97.  | Philips -iU22 System     | S4-1        | ✓ |
| 98.  | Philips -iU22 System     | S5-1        | ✓ |
| 99.  | Philips -iU22 System     | V6-2        | ✓ |
| 100. | Philips -iU22 System     | VL13-5      | ✓ |
| 101. | Philips -iU22 System     | X3-1        | ✓ |
| 102. | Philips -iU22 System     | X5-1        | ✓ |
| 103. | Philips -iU22 System     | X6-1        | ✓ |
| 104. | Philips -iU22 System     | X7-2        | ✓ |
| 105. | Philips -Affiniti System | 3D9-3v      | ✓ |
| 106. | Philips -Affiniti System | BP10-5ec    | ✓ |
| 107. | Philips -Affiniti System | C10-3v      | ✓ |
| 108. | Philips -Affiniti System | C10-4ec     | ✓ |
| 109. | Philips -Affiniti System | C5-1        | ✓ |
| 110. | Philips -Affiniti System | C6-2        | ✓ |

|      |                          |          |   |
|------|--------------------------|----------|---|
| 111. | Philips -Affiniti System | C8-5     | ✓ |
| 112. | Philips -Affiniti System | C9-2     | ✓ |
| 113. | Philips -Affiniti System | C9-4v    | ✓ |
| 114. | Philips -Affiniti System | L12-3    | ✓ |
| 115. | Philips -Affiniti System | L12-4    | ✓ |
| 116. | Philips -Affiniti System | L12-5 50 | ✓ |
| 117. | Philips -Affiniti System | L15-7io  | ✓ |
| 118. | Philips -Affiniti System | L18-5    | ✓ |
| 119. | Philips -Affiniti System | S12-4    | ✓ |
| 120. | Philips -Affiniti System | S4-2     | ✓ |
| 121. | Philips -Affiniti System | S5-1     | ✓ |
| 122. | Philips -Affiniti System | S8-3     | ✓ |
| 123. | Philips -Affiniti System | V6-2     | ✓ |
| 124. | Philips -Affiniti System | VL13-5   | ✓ |
| 125. | Philips -EPIQ 7 System   | 3D9-3v   | ✓ |
| 126. | Philips -EPIQ 7 System   | C10-3v   | ✓ |
| 127. | Philips -EPIQ 7 System   | C10-4ec  | ✓ |
| 128. | Philips -EPIQ 7 System   | C5-1     | ✓ |
| 129. | Philips -EPIQ 7 System   | C8-5     | ✓ |
| 130. | Philips -EPIQ 7 System   | C9-2     | ✓ |
| 131. | Philips -EPIQ 7 System   | L12-3    | ✓ |
| 132. | Philips -EPIQ 7 System   | L12-5 50 | ✓ |
| 133. | Philips -EPIQ 7 System   | L15-7io  | ✓ |
| 134. | Philips -EPIQ 7 System   | L18-5    | ✓ |
| 135. | Philips -EPIQ 7 System   | S12-4    | ✓ |
| 136. | Philips -EPIQ 7 System   | S5-1     | ✓ |
| 137. | Philips -EPIQ 7 System   | S8-3     | ✓ |
| 138. | Philips -EPIQ 7 System   | V6-2     | ✓ |
| 139. | Philips -EPIQ 7 System   | VL13-5   | ✓ |
| 140. | Philips -EPIQ 7 System   | X5-1     | ✓ |
| 141. | Philips -EPIQ 7 System   | X6-1     | ✓ |
| 142. | Philips -EPIQ 7 System   | X7-2     | ✓ |
| 143. | Philips -EnVisor System  | 15-6L    | ✓ |
| 144. | Philips -EnVisor System  | C3540    | ✓ |
| 145. | Philips -EnVisor System  | C5040    | ✓ |
| 146. | Philips -EnVisor System  | C5-2     | ✓ |
| 147. | Philips -EnVisor System  | C8-4v    | ✓ |
| 148. | Philips -EnVisor System  | C8-5     | ✓ |
| 149. | Philips -EnVisor System  | C9-4ec   | ✓ |
| 150. | Philips -EnVisor System  | CA5-2    | ✓ |

|      |                              |            |   |
|------|------------------------------|------------|---|
| 151. | Philips -EnVisor System      | E6509      | ✓ |
| 152. | Philips -EnVisor System      | L1038      | ✓ |
| 153. | Philips -EnVisor System      | L12-3      | ✓ |
| 154. | Philips -EnVisor System      | L12-5      | ✓ |
| 155. | Philips -EnVisor System      | L5035      | ✓ |
| 156. | Philips -EnVisor System      | L7535      | ✓ |
| 157. | Philips -EnVisor System      | PA4-2      | ✓ |
| 158. | Philips -EnVisor System      | S12        | ✓ |
| 159. | Philips -EnVisor System      | s4         | ✓ |
| 160. | Philips -EnVisor System      | S4-2       | ✓ |
| 161. | Philips -EnVisor System      | s8         | ✓ |
| 162. | Philips -HD7 System          | C5-2       | ✓ |
| 163. | Philips -HD7 System          | C6-3       | ✓ |
| 164. | Philips -HD7 System          | C8-4v      | ✓ |
| 165. | Philips -HD7 System          | C8-5       | ✓ |
| 166. | Philips -HD7 System          | C9-4ec     | ✓ |
| 167. | Philips -HD7 System          | L12-3      | ✓ |
| 168. | Philips -HD7 System          | L12-5 50mm | ✓ |
| 169. | Philips -HD7 System          | S12        | ✓ |
| 170. | Philips -HD7 System          | S4-2       | ✓ |
| 171. | Philips -HD7 System          | s8         | ✓ |
| 172. | Philips -CX50 System         | C10-3v     | ✓ |
| 173. | Philips -CX50 System         | C5-1       | ✓ |
| 174. | Philips -CX50 System         | C8-5       | ✓ |
| 175. | Philips -CX50 System         | C9-3v      | ✓ |
| 176. | Philips -CX50 System         | L12-3      | ✓ |
| 177. | Philips -CX50 System         | L12-5      | ✓ |
| 178. | Philips -CX50 System         | L15-7io    | ✓ |
| 179. | Philips -CX50 System         | S12-4      | ✓ |
| 180. | Philips -CX50 System         | S5-1       | ✓ |
| 181. | Philips -CX50 System         | S8-3       | ✓ |
| 182. | Philips -CX30 System         | C6-2       | ✓ |
| 183. | Philips -CX30 System         | C8-5       | ✓ |
| 184. | Philips -CX30 System         | C9-4ec     | ✓ |
| 185. | Philips -CX30 System         | C9-4v      | ✓ |
| 186. | Philips -CX30 System         | L12-4      | ✓ |
| 187. | Philips -CX30 System         | L15-7io    | ✓ |
| 188. | Philips -CX30 System         | S4-2       | ✓ |
| 189. | Philips -CX30 System         | S8-3       | ✓ |
| 190. | Philips -ClearVue 650 System | 3D9-3v     | ✓ |

|      |                                  |        |   |
|------|----------------------------------|--------|---|
| 191. | Philips -ClearVue 650 System     | C5-2   | ✓ |
| 192. | Philips -ClearVue 650 System     | C9-4v  | ✓ |
| 193. | Philips -ClearVue 650 System     | L12-4  | ✓ |
| 194. | Philips -ClearVue 650 System     | S4-1   | ✓ |
| 195. | Philips -ClearVue 650 System     | V6-2   | ✓ |
| 196. | Philips -HD5 & HD6 System        | C5-2   | ✓ |
| 197. | Philips -HD5 & HD6 System        | C8-4v  | ✓ |
| 198. | Philips -HD5 & HD6 System        | C9-4ec | ✓ |
| 199. | Philips -HD5 & HD6 System        | L12-3  | ✓ |
| 200. | Philips -HD5 & HD6 System        | S4-2   | ✓ |
| 201. | Philips -ClearVue 350/550 System | C5-2   | ✓ |
| 202. | Philips -ClearVue 350/550 System | C9-4v  | ✓ |
| 203. | Philips -ClearVue 350/550 System | L12-4  | ✓ |
| 204. | Philips -ClearVue 350/550 System | S4-1   | ✓ |
| 205. | Philips -Sparq System            | C6-2   | ✓ |
| 206. | Philips -Sparq System            | C9-4v  | ✓ |
| 207. | Philips -Sparq System            | L12-4  | ✓ |
| 208. | Philips -Sparq System            | S4-2   | ✓ |
| 209. | Philips -HD9 System              | V7-3   | ✓ |
| 210. | Philips -HD9 System              | V9-4v  | ✓ |
| 211. | Philips -Lumify System           | C5-2   | ✓ |
| 212. | Philips -Lumify System           | L12-4  | ✓ |
| 213. | Philips -Lumify System           | S4-1   | ✓ |

| Samsung Medison |         | trophon2 |
|-----------------|---------|----------|
| 1.              | 3D2-6   | ✓        |
| 2.              | 3D2-6ET | ✓        |
| 3.              | 3D4-8ET | ✓        |
| 4.              | 3D4-9   | ✓        |
| 5.              | 3D4-9ES | ✓        |
| 6.              | C2-6    | ✓        |
| 7.              | C5-8    | ✓        |
| 8.              | CA1-7A  | ✓        |
| 9.              | CA2-8A  | ✓        |
| 10.             | CA2-8AD | ✓        |
| 11.             | CA2-9A  | ✓        |
| 12.             | CA3-10A | ✓        |
| 13.             | CF2-8   | ✓        |
| 14.             | CF4-9   | ✓        |
| 15.             | CS1-4   | ✓        |

|     |                 |   |
|-----|-----------------|---|
| 16. | CV1-8A          | ✓ |
| 17. | CV1-8AD         | ✓ |
| 18. | E3-12A          | ✓ |
| 19. | EA2-11B         | ✓ |
| 20. | EC4-9           | ✓ |
| 21. | ER4-9           | ✓ |
| 22. | ER4-9/10ED      | ✓ |
| 23. | EV4-9/10ED      | ✓ |
| 24. | EVN4-9          | ✓ |
| 25. | L3-12A          | ✓ |
| 26. | L4-18B          | ✓ |
| 27. | L4-7            | ✓ |
| 28. | L5-13IS         | ✓ |
| 29. | LF5-13(LA3-16A) | ✓ |
| 30. | L7-16           | ✓ |
| 31. | LA2-9A          | ✓ |
| 32. | LA3-14A         | ✓ |
| 33. | LA3-14AD        | ✓ |
| 34. | LA3-16A         | ✓ |
| 35. | LA3-16AD        | ✓ |
| 36. | LA3-16AI        | ✓ |
| 37. | LA4-18B         | ✓ |
| 38. | LN5-12          | ✓ |
| 39. | LV3-14A         | ✓ |
| 40. | P2-4AA          | ✓ |
| 41. | P2-4BA          | ✓ |
| 42. | P3-8            | ✓ |
| 43. | P3-8CA          | ✓ |
| 44. | P4-12           | ✓ |
| 45. | PE2-4           | ✓ |
| 46. | PM1-6A          | ✓ |
| 47. | SC1-6           | ✓ |
| 48. | SP3-8           | ✓ |
| 49. | V2-6            | ✓ |
| 50. | V4-8            | ✓ |
| 51. | V5-9            | ✓ |
| 52. | V6-12           | ✓ |
| 53. | VE4-8           | ✓ |
| 54. | VR5-9           | ✓ |
| 55. | EV3-10B         | ✓ |

| Siemens |                   | trophon2 |
|---------|-------------------|----------|
| 1.      | 10V4              | ✓        |
| 2.      | 14L5              | ✓        |
| 3.      | 14L5 SP           | ✓        |
| 4.      | 3V2c              | ✓        |
| 5.      | 4P1               | ✓        |
| 6.      | 4V1               | ✓        |
| 7.      | 4V1c              | ✓        |
| 8.      | 5.0C50+           | ✓        |
| 9.      | 5.0L45            | ✓        |
| 10.     | 5.0P10            | ✓        |
| 11.     | 5V2c              | ✓        |
| 12.     | 6C2               | ✓        |
| 13.     | 7.5L70            | ✓        |
| 14.     | 7.5L75S           | ✓        |
| 15.     | 7CF1              | ✓        |
| 16.     | 7CF2              | ✓        |
| 17.     | 8L5T              | ✓        |
| 18.     | 8V3               | ✓        |
| 19.     | 8V3c              | ✓        |
| 20.     | 9EVF4             | ✓        |
| 21.     | 9L4               | ✓        |
| 22.     | CA123             | ✓        |
| 23.     | CA431             | ✓        |
| 24.     | C5F1              | ✓        |
| 25.     | C6-2              | ✓        |
| 26.     | C7F2              | ✓        |
| 27.     | C8-5              | ✓        |
| 28.     | CH4-1             | ✓        |
| 29.     | CH5-2             | ✓        |
| 30.     | CH6-2             | ✓        |
| 31.     | EC-10C5           | ✓        |
| 32.     | EC9-4             | ✓        |
| 33.     | EC9-4w            | ✓        |
| 34.     | Endo V 3D (EV8F5) | ✓        |
| 35.     | Endo V II         | ✓        |
| 36.     | EV-8C4            | ✓        |
| 37.     | EV9-4             | ✓        |
| 38.     | EV9F4             | ✓        |
| 39.     | L10-5             | ✓        |
| 40.     | LA435             | ✓        |

|     |           |   |
|-----|-----------|---|
| 41. | LA522E    | ✓ |
| 42. | LA523     | ✓ |
| 43. | MC9-4     | ✓ |
| 44. | PA023E    | ✓ |
| 45. | PA122E    | ✓ |
| 46. | PA230E    | ✓ |
| 47. | P10-4     | ✓ |
| 48. | P4-2      | ✓ |
| 49. | P8-4      | ✓ |
| 50. | P9-4      | ✓ |
| 51. | PH4-1     | ✓ |
| 52. | PX4-1     | ✓ |
| 53. | VF10-5    | ✓ |
| 54. | VF13-5    | ✓ |
| 55. | VF13-5 SP | ✓ |
| 56. | VF8-3     | ✓ |
| 57. | VFX13-5   | ✓ |
| 58. | VFX9-4    | ✓ |
| 59. | DAX       | ✓ |
| 60. | 10MC3     | ✓ |
| 61. | 5V1       | ✓ |

| Sonoscanner |                        | trophon2 |
|-------------|------------------------|----------|
| 1.          | Sonoscanner endocavity | ✓        |

| Sonoscape |       | trophon2 |
|-----------|-------|----------|
| 1.        | VC6-2 | ✓        |
| 2.        | 6V1   |          |

| Supersonic Imagine |                            | trophon2 |
|--------------------|----------------------------|----------|
| 1.                 | SC6-1 Gen II               | ✓        |
| 2.                 | SE12-3 Gen II (endocavity) | ✓        |
| 3.                 | SL10-2 Gen II              | ✓        |
| 4.                 | SL15-4 Gen II              | ✓        |
| 5.                 | SEV12-3                    | ✓        |
| 6.                 | SLH20-6                    | ✓        |

|    |       |   |
|----|-------|---|
| 7. | XP5-1 | ✓ |
| 8. | XC6-1 | ✓ |

| Terason |       | trophon2 |
|---------|-------|----------|
| 1.      | 16L5  | ✓        |
| 2.      | 15L4A | ✓        |
| 3.      | 5C2A  | ✓        |
| 4.      | 9MC3  | ✓        |
| 5.      | 8EC4A | ✓        |
| 6.      | 16HL7 | ✓        |
| 7.      | 4V2-A | ✓        |
| 8.      | 8L2   | ✓        |
| 9.      | 8V3A  | ✓        |
| 10.     | 15L4  | ✓        |
| 11.     | 10EC4 | ✓        |