



Probe Care Solutions Total Care

Scientific evidence indicates over 1 in 3 probes in clinical use today have some form of failure, which may put clinical diagnosis at risk^{1,2}. How can you ensure that your ultrasound system is performing as expected?

Unisyn facilitates reducing your probe management costs while maximizing continuity of your medical activity through multi-brand coverage of your entire fleet of probes. We help you bring probe care to the next level, partnering with you in proactive management of your probe fleet.



TOTAL CARE

supports your ultrasound practice by helping you

Improve
cost
efficiency in
managing
your ultrasound
portfolio



Achieve cost savings on your multibrand ultrasound probe maintenance activity, and minimize the risk of unexpected costs. Increase the lifespan of your probes ensuring they are manipulated the right way.





By managing your fleet proactively, and addressing probe failures as early as they appear, we can help you reduce their occurrence and level of impact to your daily activity.





We know that quality is the cornerstone of clinical diagnosis. With Total Care solution, we can help you ensure a better health of your fleet of probes and decrease the risk of misdiagnosis and re-examinations.

Bring probe management to the next level

With Total Care solution, Unisyn supports you in managing your entire fleet of probes from all major manufacturers, in a proactive way. We partner with you to help you run your clinical activity with a high level of confidence.



MULTI-BRAND PROBE COVERAGE

As a multi-brand probe care expert with 15 years of experience, we offer you a range of services across your entire portfolio of probes, regardless of the instrument manufacturer.



EDUCATION

Benefit from educational resources on the recommended care, handling and maintenance procedures of your probes.



REPAIRS & EXCHANGE

No matter the probe, no matter the failure, we have a solution for you. Our team will provide you either with a repair or a replacement, depending on the issue faced.



On a regular basis, Unisyr experts come to your site to assess the health of your fleet of probes, with minimal disruption to your daily activity.



Benefit from our pool of loaners from all majo r manufacturers – available for you when needed, while your defective equipment is being taken care of.







Learn more about UNISYN SERVICES now!

UK and Ireland: www.gehealthcare.com/unisyn checkyourprobe.uk@ge.com

Unisyn in figures

15 years of experience in probe repair

3400 probes diagnosed and repaired last year

Over 1100 loaners from all major equipment manufacturer

Over 60 experts working at Unisyn



gehealthcare.com

GE Healthcare provides transformational medical technologies and services to meet the demand for increased access, enhanced quality and more affordable healthcare around the world. GE works on things that matter - great people and technologies taking on tough challenges. From medical imaging, software & IT, patient monitoring and diagnostics to drug discovery, biopharmaceutical manufacturing technologies and performance improvement solutions, GE Healthcare helps medical professionals deliver great healthcare to their patients.

GE Healthcare Chalfont St.Giles, Buckinghamshire, UK

GE imagination at work

1-Mattias Mårtensson *et al.* (2009). High incidence of defective ultrasound transducers in use in routine clinical practice. European Journal of Echocardiography. 10 (1), 389-394.

2-Weigang, et al. The methods and effects of transducer Degradation on image quality and the clinical efficacy of diagnostic sonography. J Diag Med Sonog. 2004; 20:395-405.

For more information, contact your sales representative.

©2016 General Electric Company — All rights reserved.

General Electric Company reserves the right to make changes in specification and features shown herein, or discontinue the product described at any time without notice or obligation. GE and GE Monogram are trademarks of General Electric Company.

GE Healthcare, a division of General Electric Company. JB34008GBb