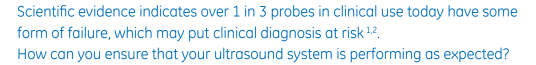




Probe Care Solutions Fleet Health Check



Unisyn supports your ultrasound clinical & maintenance activities by providing multi-brand probe testing solutions, helping you optimize your clinical performance, and protect your investment in the most complex and expensive piece of your ultrasound imaging chain.



FLEET HEALTH CHECK

supports your multi-brand ultrasound practice by helping you

Identify
damaged
probes before
they impact your
clinical activity



A comprehensive health check of your fleet of probes helps you reduce the incidence of damaged probes in use and the possible misdiagnosis and re-examinations.





Each check allows you identify at-risk probes and help make informed decisions and prioritize investment.

Regular health checks can help ensure full visibility on the health of your multibrand portfolio overtime and minimize the risk of unexpected expenses.

Know where you stand

Unisyn experts evaluate your ultrasound probes directly on your site, with minimal disruption of your daily activity.

Each fleet health check includes:



Visual inspection of key elements of each probe



Performance tests
Capacity testing
Sensitivity testing

Access the information you need

Following each check, you will receive:

- an executive summary of your fleet's performance
- detailed description of each probe failures
- testing reports for each probe assessed
- recommendations enabling informed decision-making on how to improve your fleet's health





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. JB34008GBa