

Every ultrasound probe should be tested frequently and have a quality report for patient safety. ProbeHunter users around the world – hospitals, OEMs, ultrasound probe repair servicers, the reprocessing industry, and more – can validate the performance of ultrasound probes in real time.

### LIVING PRODUCT & FUTURE READY

Our software and hardware team around the globe is now up to 35 people. ProbeHunter is a "Living Product" and it is important to have only the best teams. The goal is to test all ultrasound probes that have a reasonable market share. The ProbeHunter system is "Future Ready" and is already prepared to take on the new ultrasound transducer technology.

#### **PROBEHUNTER COUNTRY**

Quality assurance of ultrasound probes is moving higher up on the agenda of hospital staffs. The number one ProbeHunter country is Sweden, where it all started. The biomedical engineers gave their input when developing the ProbeHunter. Almost every region today has its own testing device going through the inventory of ultrasound probes on a regular basis. OEMs are asked for probe adapters to fit the test system when purchasing new U.S. systems.

The Probe Care program is implemented at many sites making hospitals' staffs aware of the importance of how to handle these fragile transducers and to use only approved gels and cleansers to avoid lens damage. The result is a higher quality of care and cost savings.

#### **BE PRO ACTIVE FOR PATIENT SAFETY**

When testing an ultrasound probe 11 months after purchase (before the warranty ends) and before and after each repair saves hospitals money. Testing the probes as new arrivals will obtain a footprint and make sure only the highest quality probes are received. After 15 years of testing probes, we know that 40 percent of probes at a non-tested hospital need to be attended to and about 10 percent of

new arrivals could already have a problem. The good thing is that by testing you can be proactive. If you know you can test a probe, there is no excuse not to. ProbeHunter testing makes it easy to get a "Go" or "No Go" for each probe and maintain a high level of patient safety.

## Let us know how we can support your hospital and business!

Welcome to ProbeHunter country for training!

The most developed country when it comes to Quality Assurance of ultrasound probes at end user sites.

ProbeHunter validates the performance of ultrasound probes from GE, Philips, Siemens, Toshiba, Samsung, Mindray, SonoSite, Esaote, Aloka, Hitachi, Medison, Alpinion, B&K and many more





# PROBE Hunter®

CONTACT: INFO@PROBEHUNTER.COM

www.probehunter.com

Björn Seyall CEO BBS Medical AB/ Probe-Hunter International





