

rad review of ultrasound



Casmed International specialises in individually designed products to suit all of your fertility needs. All our products are designed and manufactured in the UK for use throughout the world, with a proven track record of quality control for 30 years.

We hold an extensive range of high quality latex and non-latex probe covers recommended for use throughout all hospital departments.

Our representatives and technical support team are always on hand to discuss your individual requirements.

www.casmed.co.uk

Stand 7



MIS Healthcare is a leading supplier of medical diagnostic equipment in the UK. Gold partners with Samsung, we provide state-of-the-art imaging systems. The Samsung range of ultrasound equipment uses the latest in electronic design allowing faster processing and improved image quality with next-generation beam formers. Our AI technology continues to evolve using patented deep learning methods to further support and deliver next-generation imaging. This year at BMUS we will be releasing four new systems into the UK to further enhance our portfolio to our customers.

www.mishealthcare.co.uk

Stand 33



trophon is the safe, versatile and simple way to high level disinfect your ultrasound probes and prevent patient cross contamination. trophon was invented and manufactured by Nanosonics, a leader in the development of innovative technology for infection control. Established in 2001 and headquartered in Sydney, Australia, the Nanosonics group has offices in the USA and across Europe.

Nanosonics' mission is to improve the safety of patients, clinics, their staff and the environment by transforming the way infection prevention practices are understood and conducted and introducing innovative technologies that deliver improved standards of care.

www.nanosonics.co.uk

Stands 5 and 6



Physiological
Measurements Ltd.

Physiological Measurements Ltd (PML) is one of the largest independent providers of ultrasound services to the NHS and an award-winning provider of NHS community ultrasound services, with 98% of patients recommending PML.

Working with PML: PML is a growing healthcare company looking to expand its quality team of sonographers with vacancies nationwide and a range of flexible working opportunities.

If you are looking for your next challenge and looking for either full or part-time positions, then get in touch to find out more.

www.physiologicalmeasurements.com

Stand 39



We are excited to launch the newest addition to our ultrasound machine portfolio at BMUS.

Our ACUSON family of ultrasound machines is designed with the sonographer in mind. Siemens Healthineers ultrasound systems couple ease of use with image quality that will enhance confidence in your diagnoses for improved patient outcomes.

Visit stand 37 to find out more.

www.siemens-healthineers.co.uk/ultrasound

Stand 37

Continued from preceding page

lecture, celebrating the origins of medical ultrasound. The lecture is delivered by an invited speaker, recognised by BMUS for their inspirational work and contribution to medical ultrasound practice. Dr Trish Chudleigh is delivering this keynote presentation entitled 'The Handmaid's Tale' on day one at 4pm.

Among the renowned speakers taking part this year are Healthcare Safety Investigation Branch national investigator Paul Davies MBE; national GIRFT lead and consultant paediatric radiologist at Nottingham University Hospitals NHS Trust Dr Kath Halliday; and ASUM president and rheumatology specialist from New South Wales Professor Fred Joshua.

Professor Christoph Lees from Imperial College Healthcare NHS Trust will be present, as will RCR vice president for clinical radiology and consultant radiologist at University Hospital Southampton NHS Foundation Trust Dr Caroline Rubin and Health Education England's national lead on the AHP programme Beverley Harden.

A highlight of the conference, the winter ball and awards ceremony will be held at the Majestic Hotel from 7pm on Wednesday. There is a three-course dinner with a live band and delegates can socialise with friends and

colleagues as they party into the night. It will also include the announcement of the inaugural 'Sonographer of the year.' This prestigious award will celebrate and appreciate excellence in the field of ultrasound and the winner will be announced during the awards ceremony. Delegates are advised to book early to avoid disappointment as the dinner and awards ceremony usually sells out before the conference gets under way.

Don't miss the technical exhibition, where BMUS welcomes its industry colleagues showcasing their latest equipment, innovations and techniques. The technical exhibition will take place

in studio one over all three days of the conference and is a great opportunity to see what companies are developing and what is new. At the end of day one, you are invited to join BMUS and exhibitors for a glass of wine at the welcome reception.

The scientific programme for all three days is available to browse in greater detail on the BMUS website. Pre-registration for the conference closes on December 1, however there will be a cash registration desk at the conference for registration on the day.

BMUS looks forward to welcoming delegates old and new to Harrogate this December.

Exhibitors

Check out our special conference preview at www.radmagazine.co.uk/bmus-2019 for a regularly updated list of exhibitors.

Amity International	GE Healthcare	Nanosonics
AP Insurance	Germitec	PDS Medical
Aptvision	Globe Locums	Philips UKI
Bracco	Hitachi Medical Systems	Physiological Measurements
Canon Medical Systems	Intelligent Ultrasound	Siemens Healthineers
Casmed International	Knight Imaging	Tristel
CJ Medical	MediScientific	UKAS
Diagnostic Healthcare	Mermaid Medical	
Esate	MIS Healthcare	

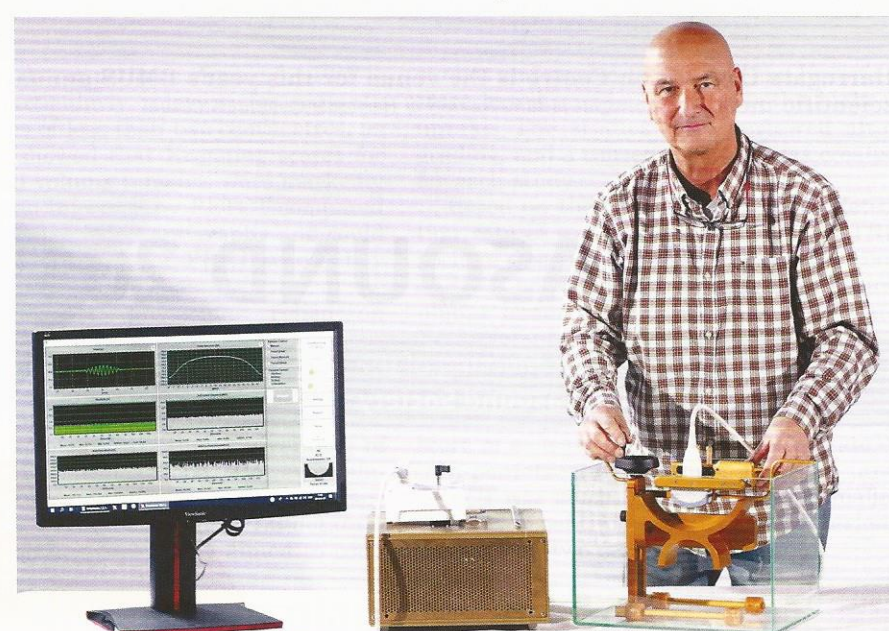
Correct at time of publishing

Range of probe adapters to include Cephasonics ultrasound platform

BBS Medical AB, Sweden, is to develop and market specialised ultrasound probe and transducer adapters that will allow users of Cephasonics systems to connect a variety of different probes from other manufacturers to the system. As part of the relationship BBS Medical will develop and market the adapters directly as well as through Cephasonics.

BBS Medical AB and ProbeHunter Sweden ceo Björn Segall explained: "We are proud to announce that one of the leading programmable platforms within ultrasound research, Cephasonics, has entered into a co-operation with us as a developer of adapters to its system. This collaboration enables all universities and OEMs to quickly get support with adapters for their ultrasound research and development platforms."

"Five years ago we released the real-time test system ProbeHunter, to verify the performance of all brands of ultrasound probes. Today there are approximately 50 different adapters to test leading brands including GE, Philips, Siemens, Samsung and Canon."

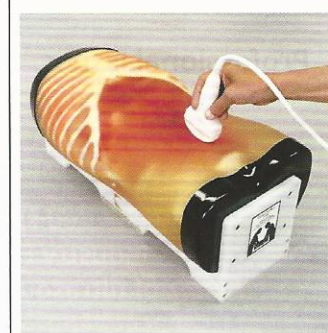


The new adapters to Cephasonics will support probes initially from Ultrasonix and, over time, a growing number of probes from other major ultrasound companies.

BBS Medical AB and ProbeHunter Sweden ceo Björn Segall testing a GE 4C-RS ultrasound probe on ProbeHunter.

BMUS delegates invited to test the image quality on a wide variety of phantoms

A wide range of ultrasound phantoms from Kyoto Kagaku will be available for demonstration at the BMUS exhibition. The phantoms



The FAST/acute abdomen phantom FAST/ER Fan will be on show at BMUS.

are useful as training aids as well as being well suited to routine image quality checks. Visitors can test out the image quality of the phantoms on the MediScientific or Canon Medical Systems stands.

"Among the products that will be exhibited are some of the world's first ultrasound phantom designs such as neonatal head and paediatric FAST/acute abdomen," states MediScientific.

Canon Medical Systems will be providing a Xario 200G ultrasound system to enable live imaging of the Kyoto Kagaku demonstration phantoms.



MediScientific provides phantoms for fetus ultrasound examinations.

On show will be phantoms for ultrasound quality assurance, breast ultrasound quality assurance, ultrasound guided breast biopsy, female pelvic ultrasound,

fetus ultrasound examination, paediatric FAST/acute abdomen, ultrasound of the neonatal head and the FAST/ER phantom for FAST/acute abdomen.