

Intelligent Ultrasound Group plc
(the "Group" or the "Company")

Mello investor conference

Intelligent Ultrasound Group plc (AIM: IUG), the 'classroom to clinic' ultrasound company, specialising in artificial intelligence (AI) software and simulation announces that Stuart Gall, Chief Executive Officer, will be presenting at the Mello2023 investor conference on Tuesday, 23 May to be held at the Clayton Hotel Chiswick, Chiswick High Road, London, W4 5RY.

For further information and tickets (use code SHME100 for complimentary entry on Tuesday) for the Mello2023 conference, please visit the event website at <https://melloevents.com/mello2023tickets/>

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ABOUT INTELLIGENT ULTRASOUND GROUP

Intelligent Ultrasound (AIM: IUG) is one of the world's leading 'classroom to clinic' ultrasound companies, specialising in real-time hi-fidelity virtual reality simulation for the ultrasound training market ('classroom') and artificial intelligence-based clinical image analysis software tools for the diagnostic medical ultrasound market ('clinic'). Based in Cardiff in the UK and Atlanta in the USA, the Group has two revenue streams:

Simulation

Real-time hi-fidelity ultrasound education and training through simulation. Our main products are the ScanTrainer obstetrics and gynaecology training simulator, the HeartWorks echocardiography training simulator, the BodyWorks Eye Point of Care and Emergency Medicine training simulator with Covid-19 module and the new BabyWorks Neonate and Paediatric training simulator. To date c. 1500 simulators have been sold to over 750 medical institutions around the world.

Clinical AI software

Deep learning-based algorithms to make ultrasound machines smarter and more accessible using our proprietary ScanNav ultrasound image analysis technology. Current products on the market utilising this technology are GE HealthCare's SonoLyst software that is incorporated in their Voluson Expert 22 and SWIFT ultrasound machines; ScanNav Anatomy PNB that simplifies ultrasound image interpretation by providing the user with real-time AI-based anatomy highlighting for a range of ultrasound guided regional anaesthesia procedures; and NeedleTrainer that teaches real-time ultrasound-guided needling and incorporates ScanNav Anatomy PNB.

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