

28 February 2020

# Intelligent Ultrasound Group plc

("the Company")

## **Notice of Results Analyst briefing**

Intelligent Ultrasound Group plc (LSE: MED), the ultrasound artificial intelligence (AI) software and simulation company, announces it will issue its final results for the year ended 31 December 2019 on Thursday, 26 March 2020.

The Company will host a briefing for analysts at the offices of Walbrook PR, 4 Lombard Street, London EC3V 9HD at 9.30am on Thursday, 26 March. If you would like to register to attend the analyst briefing or require further information, please contact Walbrook PR on 020 7933 8780 or email intelligentultrasound@walbrookpr.com.

### For further information, please contact:

### **Intelligent Ultrasound Group plc**

Stuart Gall, CEO Helen Jones, Group Finance Director

#### **Cenkos Securities - Nominated Advisor and Broker**

Giles Balleny / Cameron MacRitchie (Corporate Finance) Michael Johnson / Julian Morse (Sales)

#### Walbrook PR

Tel: +44 (0)20 7933 8780 or intelligentultrasound@walbrookpr.com Anna Dunphy / Paul McManus Mob: +44 (0)7876 741 001 / Mob: +44 (0)7980 541 893

www.intelligentultrasound.com

Tel: +44 (0)29 2075 6534

Tel: +44 (0)20 7397 8900

#### **About Intelligent Ultrasound Group**

Intelligent Ultrasound (AIM: MED) develops artificial intelligence-based clinical image analysis software tools for the diagnostic medical ultrasound market and hi-fidelity virtual reality simulators for the ultrasound training market.

Based in Cardiff and Oxford in the UK, Atlanta in the US and with representation in Beijing in Asia, the Group operates two divisions:

## Clinical AI Division

Focusses on developing deep learning-based algorithms to make ultrasound machines smarter and more accessible. Products in development include ScanNav which uses machine-learning based algorithms to automatically identify and grade ultrasound images to provide scan assessment and audit of protocol-based ultrasound scanning; and AnatomyGuide, which aims to simplify ultrasoundguided needling by providing the user with real-time AI-based needle guidance software for a range of medical procedures.

#### Simulation Division

Focusses on hi-fidelity ultrasound education and training through simulation. Its three main products are the ScanTrainer OBGYN training simulator, the HeartWorks echocardiography training simulator and the BodyWorks Eve Point of Care and Emergency Medicine training simulator. To date over 800 simulators have been sold to almost 500 medical institutions around the world.

www.intelligentultrasound.com