

17 May 2018

Deltex Medical Group plc
("Deltex" or "the Company")

Publication of Annual Report and Notification of AGM

Deltex Medical Group plc (AIM: DEMG), the global leader in Oesophageal Doppler Monitoring ("ODM"), gives notice that its Annual Report and Accounts for the year ended 31 December 2017 ("Annual Report & Accounts 2017") has been published on the "Annual & Interim Reports" section of the Company's website at www.deltexmedical.com.

The Company announced a summary of its results on 9 May 2018 and expects to post printed copies of the Annual Report & Accounts 2017 on 23 May 2018 to shareholders who have informed the Company of their wish to receive reports of this nature in hard copy.

Deltex also announces that its Annual General Meeting will be held at 11:00am on 20 June 2017 at the offices of DAC Beachcroft LLP, 100 Fetter Lane, London EC4A 1BN. The formal notice and resolutions can be found at the back of the Annual Report & Accounts 2017. The related proxy card is expected to be posted on 23 May 2018 to shareholders on the register on 11 May 2018.

For further information, please contact:-

Deltex Medical Group plc

01243 774 837
investorinfo@deltexmedical.com

Nigel Keen, Chairman
Ewan Phillips, Chief Executive
Jonathan Shaw, Group Finance Director

Nominated Adviser & Broker

Arden Partners plc 020 7614 5900

Chris Hardie
Ciaran Walsh

Joint Broker

Turner Pope Investments (TPI) Ltd 0203 621 4120
info@turnerpope.com

Andy Thacker

Financial Public Relations

IFC Advisory Ltd 0203 934 6630

Tim Metcalfe
Graham Herring
Heather Armstrong

Notes for Editors

Deltex Medical manufactures and markets haemodynamic monitoring technologies. Deltex Medical's proprietary ODM (TrueVue™ Doppler) is the only technology to measure blood flow in the central circulation in real time. Minimally invasive, easy to set up and quick to focus, the technology generates a low-frequency ultrasound signal, which is highly sensitive to changes in flow and measures them immediately. Deltex has been the only Group in the enhanced haemodynamic space to build a robust and credible evidence base proving the clinical and economic benefits of its core technology, TrueVue™ Doppler which is proven to reduce complications suffered by patients after surgery and save hospitals the costs of treating those complications.

Deltex Medical's TrueVue™ System on the CardioQ-ODM+ monitor platform also now provides clinicians with two further advanced haemodynamic monitoring technologies. High Definition Impedance Cardiography is an entirely non-invasive monitoring technology which creates an electrical field across the chest and measures the disruption to this field when the heart pumps blood. Pulse Pressure Waveform Analysis uses peripheral blood pressure signal analysis to give doctors information on changes in the circulation and is particularly suited to monitoring lower risk or haemodynamically stable patients.

Group goal

Haemodynamic management is now becoming widely accepted as an important major new medical modality. Consequently, the Group's focus is on maximising value from the opportunities presented as enhanced haemodynamic management is adopted into routine clinical practice around the world. The Group aims to provide clinicians with a single platform, a 'haemodynamic workstation', which offers them a range of technologies from simple to sophisticated to be deployed according to the patient's condition and skill and expertise of the user. Doing this will enable the Group to partner healthcare providers to support modern haemodynamic management across the whole hospital.