

3<sup>rd</sup> July 2017

deltaDOT are pleased to announce their participation in the new EPSRC funded Future Targeted Healthcare Manufacturing Hub, led by UCL.

For more information please see:

<https://www.epsrc.ac.uk/newsevents/news/manufacturinghubs1/>

Dr. Stuart Hassard, CSO deltaDOT commented “as part of our longstanding relationship with the previous EPSRC Centre of Innovative Manufacturing in Emergent Macromolecular Therapies, deltaDOT are proud to be a supporter and member of the new Hub.

The future healthcare needs of the UK will need fast, accurate and cheap analytics and deltaDOT technology is well suited to this task”.

### **About deltaDOT Ltd**

deltaDOT have developed and commercialised highly innovative instrumentation for the life sciences sector based on an innovative approach to Capillary Electrophoresis (**CE**). deltaDOT’s patented multipoint sensor system together with the proprietary computing algorithms gives superior resolution, accuracy and repeatability. This is High Performance Capillary Electrophoresis (**HPCE**) at its best - Label Free Intrinsic Imaging (**LFII**<sup>®</sup>). deltaDOT technology has found successful applications in detection, separation and analysis of proteins, nucleic acids, carbohydrates, viruses and bacteria, drugs, chemicals and a wide range of other analytes.

Find out more about deltaDOT Ltd at <http://www.deltadot.com>