



Miniaturisation in Healthcare Products

2nd November 2011, Eversheds, London

Applications of micro and nanotechnology to healthcare products and funding opportunities for their commercialisation

Miniaturisation in the medical device industry is taking hold as a method of solving modern healthcare challenges. The advances in the semiconductor industry, for example, have created manufacturing methods that translate across to the medical device industry, allowing the production of more robust, integrated devices that require lower power and are less invasive to the patient. The smaller devices are more mobile and can be applied outside their traditional hospital, or even surgical, setting.

In order to deliver these innovations, partnerships often need to be formed. This event aims to help build these partnerships.

In addition to presentations on successful case studies and state of the art academic research, the Technology Strategy Board will discuss the Nanoscale Technology Enabled Healthcare call, which opens on 1st November, providing £9m of TSB-EPSC funding for innovative projects between UK industry and academia.

Registration

Places are limited and so early registration is recommended. A discounted rate of £50 +VAT will be charged to members* of the NanoKTN and HealthTech and Medicines KTN. The standard cost is £70 +VAT.

To register and for further information, please visit the event website at: <https://connect.innovateuk.org/web/miniaturisation-in-healthcare-products>.

Miniaturisation in Healthcare Products

2nd November 2011
London