

# NHS IMPLANT ANALYSIS CONFERENCE 2024 SPONSORSHIP PACKAGE

www.implantanalysis.nth.nhs.uk





### **About the event**

The NHS Implant Analysis Service Conference will be the first event of its kind in the UK. The goal of the event is to share meaningful insights on the physical analysis of Used Medical Devices and how best to utilise this potentially crucial information together in a live and vibrant environment.

Providing sponsors with direct access up to 250 highly engaged orthopaedic colleagues in the UK, the NHS Implant Analysis Service Conference offers an integrated comms approach that can deliver sector specific communications across a variety of platforms, creating opportunities to capture opinions, promote offerings and gather insights from the sector.





# **Speakers and networking**

### **Speakers**

A number of high-profile national & international speakers;
Mr Keith Tucker, Professor Derek McMinn, Professor Tom Joyce, Mr Martyn Porter,
Mr Jon Phillips, Mr Tim Harrison, Dr Simon Collins, Professor Mark Williams,
Mr Chris Jack, Ms Becky Owen, Mr David Langton & Dr Moreica Pabbruwe.

### Delegates

Up to 250 delegates including: Orthopaedic Surgeons, Procurement Leads
NHS Directors and Implant Manufacturers.

### Networking

The speaking agenda will be hosted in one conference room with drop in access allowing the exhibition to take place throughout the day, with maximum opportunity for networking during registration, lunch and two coffee breaks.

## **Sponsorship**



#### **Space**

3x2m exhibition area

### **Exhibitor passes**

Two free passes with additional available at discounted rate

### **Event partner branding**

On all marketing materials (social, digital, editorial and bespoke email signature) with top-tier positioning on the IAS website

### **Evening**

Entry to networking reception @ Above, Vermont Hotel 6-8pm







## **Contact**

Please note exhibition spaces are limited and allocated on a first come first serve basis

To reserve please contact: hannah.wood27@nhs.net 01642 624655

www.implantanalysis.nth.nhs.uk