

# Streamtec Study

# Transforming a flagship teaching space with a 15m x 3m LED display

The University of St Andrews School of Medicine required an AV upgrade in its Booth Lecture Theatre to support its world-class teaching, research and international collaboration. The brief called for a solution that could deliver uncompromising visual clarity, professional-grade reliability and the ability to engage audiences in one of the institution's busiest and most high-profile venues.

Streamtec designed and delivered a state-of-the-art direct view LED display system, creating a lecture theatre environment equipped to inspire students, academics and visiting experts alike.

## **Solutions Implemented:**

Streamtec designed and implemented a tailored AV solution centred on the following technologies:

- 15m x 3m direct view LED display
- Precision colour calibration for accurate medical imaging
- Integrated control system
- Flexible integration for lectures, seminars, conferences, and remote collaboration

### **Outcomes Achieved:**

The Booth Lecture Theatre upgrade has transformed the experience for both presenters and audiences to ensure every message is seen and understood.

- Immersive display scale creates greater engagement in large-group teaching
- Ultra-high brightness ensuring clear visibility
- Long-term reliability minimises downtime and future-proofs the space

"This installation has significantly enhanced the Booth Lecture Theatre, giving us a world-class facility that matches the standard of teaching and research at the University of St Andrews."



### STREAMTEC LIMITED

Elliot Business Park, Peasiehill Road Elliot Industrial Estate, Arbroath, DD11 2NJ 01241 436862 | info@streamtec.com @streamtecltd