





case study

STRIVE Academic Centres
South Tees Hospitals NHS Foundation Trust



case study





#### Location

STRIVE Academic Centres - The James Cook University Hospital & The Friarage Hospital

South Tees Hospitals NHS Foundation Trust

### **Number of Cameras**

**Fixed Mobile** 

## **Type of Studies**

Simulated Medical Education

#### Contact

**Organisation** 

John Pulling Academic Technical & Facilities Manager



smots™ : What environments is smots™ is installed in?



Fixed camera in various teaching environments including multipurpose teaching rooms, mock wards, mock operating theatres & simulation teaching rooms. We also have a number of portable cameras which help us expand the system and take into any area with a network connection.



"Excellent. Very positive & forward thinking company with good network links to other like minded simulation based company's"

John Pulling, Academic Technical & Facilities Manager

🖭 smots™ : Can you give us an overview of your system ?

John Pulling, Academic Technical & Facilities Manager

Centrally stored compact recorders which all devices record to. An array of fixed cameras with vital signs plug in in various different teaching rooms. Portable trolleys & Insitu system to help with hospital based in-situ simulation sessions. Smots Control Centre installed on various PC's in organisation to use with live feeds and/or debriefing sessions with password protected logins.



smots™: What do you like about smots™?



It just works! We very rarely have any issues with the system. On the few occasions we have required support or help (often due to internal changes rather than a problem with the system) the support & customer service is excellent with most problems resolved via remote access or over the phone.



smots™ : How has the process been for you ?

## John Pulling, **Academic Technical & Facilities Manager**

Excellent. Very positive & forward thinking company with good network links to other like minded simulation based company's.

smots™: Any surprises?

# (X) John Pulling, Academic Technical & Facilities Manager

Lack of problems? Most projects we have embarked upon have meant an issue here or there but with this one the equipment tends to be extremely reliable and robust and the support is very reactive.