





case study

EAAA Simulation Suite, Helimed House, Norfolk









#### Location

Organisation

EAAA Simulation Suite, Helimed House, Norfolk

East Anglian Air Ambulance (EAAA)

### **Number of Cameras**







#### **Type of Studies**

The simulation suite allows us to train for emergencies with advanced, realistic training manikin and with a room that can be changed to simulate any environment.

#### **Contact**

Neil Flowers – Head of Clinical Education and Research



🖲 smots™ : What environment is smots™ is installed in?



### (Q) Page Chamberlain, Community Training Programme Manager

smots™ is installed in an immersive simulation suite at our Norwich HQ. This suite is used by the EAAA clinical crew for simulation but also by the wider charity to support other courses delivered by the charity.





"We only use a tiny amount of the system's potential and are looking to expand our use of it.

Page Chamberlain : Community Training Programme Manager



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



## Page Chamberlain: **Community Training Programme Manager**

We have fixed smots<sup>™</sup> cameras, a moveable ceiling smots<sup>™</sup> camera and also a mobile smots™ camera unit to allow us to be dynamic in our filming of simulations. We also have a separate control room, directly off the simulation environment, which helps massively with increasing the fidelity of simulation and improving the smooth running of scenarios.







# (🎗) Page Chamberlain, Community Training Programme Manager

Ease of use, great image and sound quality, as well as the wide range of environments that can be simulated. It is great for pre-hospital settings like ours when we could end up anywhere.







(♠) smots™: How has the process been for you?

## Page Chamberlain: **Community Training Programme Manager**

Very good. The initial set up of the system, over Zoom in COVID lockdown, was straightforward and supportive. We have had no issues with the system and are looking to develop and increase its use. We only use a tiny amount of the system's potential and are looking to expand our use of it.

"smots™ has ease of use, great image and sound quality, as well as the wide range of environments that can be simulated."

Page Chamberlain: **Community Training Programme Manager**