

# Healthcare

## Video Conferencing Managed Services in healthcare

**Healthcare institutions are always looking for better ways to provide patient care and treatment, enabling access to medical experts regardless of geographical location. Allowing patients to be seen faster and more cost effectively, wherever they are.**

Demand is on the rise to connect healthcare providers with patients regardless of location. UCi2i's video conferencing managed services provides a reliable, supported, secure and high definition video conferencing environment for healthcare on any device, anywhere in the world.

Minimise the need for local and international travel, saving time, money and your carbon footprint.

High definition quality and security.

Increase face to face interaction among healthcare providers and patients.

Increase collaboration, and discussion, and access the experts anywhere in the world.

### **Saving time, saving money**

Missed appointments are an incredible strain on time, resources and money. The use of video conferencing can enable remote examinations, diagnosis and medical support for those unable to travel, greatly reducing the strain on both patients and the medical industry.

High equipment costs, the need to appoint specialist skill sets and infrastructure to support and manage video conferencing, along with the scepticisms of the reliability, security and benefits of video, has long kept wide scale adoption in healthcare institutions at bay.

With UCi2i, this is quickly changing. Our video conferencing managed services could relieve healthcare providers from those technical frustrations, costs and infrastructure requirements, delivering a simple, reliable, secure, supported and high quality video experience for all healthcare needs.

### **National Healthcare Systems and emergency response**

With video conferencing, remote consultations would happen face to face, enabling healthcare providers to better assess the illness and the necessity for the patient to visit their A&E or GP, reducing the number of unnecessary patient visits.

Emergency response units such as ambulances, could use video for immediate consultations before they arrive, speeding up the response time, and ultimately, helping them to save more lives.

The logo for RTS (Rock-Solid) is displayed in a bold, lowercase, sans-serif font. The letters are a bright yellow color.

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Our commitment to the integrity of our clients' information is unmatched. That's why companies, law firms, public sector organisations, Government departments and charities of all sizes choose RTS.

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UCi2i offer a two week free trial.

Get in touch today.

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For that personal touch. Wherever you are. UCi2i



### Life-long treatment

Video helps to reduce the time for effective management of a patient throughout their entire lifetime, as it allows consultants and other healthcare providers with different skills and specialities to come together and be able to treat patients as a collective group, wherever they are.

### Private Healthcare

Private consultancy appointments often cost a substantial amount of money. Private healthcare centres could gain a significant competitive advantage by providing more affordable consultations for patients via video when physical examinations are not required.

### Remote diagnosis and improving treatments

Clear, high definition video gives those in remote and rural regions access to face to face appointments without interruption and with complete security, improving the efficiency of treatment plans, quickening diagnosis and helping build a relationship of trust and confidence.

### Natural disasters & humanitarian crises

Those areas of the world unfortunate enough to be placed in high-risk natural disaster zones, and areas prone to disease outbreaks and humanitarian disasters, could access essential healthcare advice and lifesaving knowledge and assistance via video. With video, they could gain access to the world's most skilled doctors and specialists, who otherwise may not be able to travel to disaster stricken areas.

### Geriatric and immobile healthcare

Video conferencing enables home healthcare to be provided to millions of elderly or immobile patients who find travelling to physical appointments a challenge or impractical.

### Mental healthcare

Video conferencing means many mental healthcare treatments, which are often long term, could take place from the patients home where they feel more secure, familiar and safe. Using video also means that group therapy sessions are possible and effective, even when geographical distance lies between multiple participants.

### Healthcare training

Video recording of treatments, consultations, diagnosis and demonstrations can be played back and used effectively to better train the next generation of healthcare providers, and accessing training with healthcare specialists anywhere in the world via video, is revolutionising healthcare education.



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