

Video consultations

'Having medical appointments via video call is easy and more personal than communicating by phone. Video calls are not only a good way to provide expertise and solutions, they also allow you to share information and documents quickly and securely.'





Quick and personal video consultations

As a patient, it can be hard to fit GP, hospital or specialist appointments into your everyday life. One of the few silver linings of Covid-19 is that we learned that video appointments can be a great alternative to in-person ones. Patients enjoy more freedom and healthcare professionals can see how they are doing. Video calls are also ideal for healthcare professionals to share information with each other remotely.

Share information and assess status remotely

Video calls are made over a direct internet connection. The healthcare professional(s) and the patient can speak and see each other on a computer, laptop, tablet, smartphone or television screen. These calls are also described as telehealth or video consultations. Video calling is a quick, easy and smart alternative to inperson appointments whenever physical examinations are not needed.

More freedom and autonomy

Healthcare professionals can answer general patient queries over video call and guide them through small everyday medical treatments remotely. Seeing the patient on the screen makes it easier to assess someone's status compared to phone appointments. Video calls mean that patients do not need to go into hospital as often, resulting in more freedom and autonomy.

Share knowledge more easily

Video calls are also ideal for contact between healthcare professionals across specialisms. Several healthcare professionals can take part in a consultation and share their expertise and patient knowledge at the same time. And since video calls are generally quicker than in-person appointments, time is saved for practical and qualitative treatments.

Video in the healthcare process

More patient autonomy

Schedule appointments more easily

Consultations on demand

Share information securely

Collaborate across great distances

Convenience of secure telehealth



