

Video consultations: information for GPs

COVID-19 creates an unprecedented situation. Many GP practices are considering introducing video consultations as a matter of urgency to reduce risk of contagion.

This preliminary document covers five questions:

- 1. When are video consultations appropriate in primary care?
- 2. How can a GP practice get set up for video consultations?
- 3. How can a clinician conduct a high-quality video consultation in primary care?
- 4. How should patients prepare for, and participate in, video consultations?
- 5. What is the research evidence for the quality and safety of video consultations?

The advice in this document is based on our research,¹² guidance produced by the Scottish Government (to which we contributed),³ guidance for patients which we developed for a hospital trust,⁴ and a brief review of the wider literature.⁵

Professor Trisha Greenhalgh (on behalf of the IRIHS research group) University of Oxford 15th March 2020

¹ Greenhalgh T, Wherton J. *Evaluation of Attend Anywhere in Scotland 2019-20*. Oxford, Nuffield Department of Primary Care Health Sciences, March 2020.

² Shaw S, Seuren L, Greenhalgh T, Cameron D, A'Court C, Vijayaraghavan S, Morris J, Bhattacharya S, Wherton J. Interaction in Video Consultations: a linguistic ethnographic study of video-mediated consultations between patients and clinicians in Diabetes, Cancer, and Heart Failure services. *Journal of Medical Internet Research*, under review.

³ Morrison C, Archer H. Coronavirus resilience planning: Use of Near Me video consulting in GP practices. Scottish Government (Technology Enabled Care Programme), March 2020. <u>https://tec.scot/wp-content/uploads/2020/03/Near-Me-Covid19-Primary-Care-Guidance-v1.pdf</u>

⁴ Quick guide for patients on video consultations. Barts Health. <u>https://www.bartshealth.nhs.uk/video-consultations-for-patients</u>.

⁵ Greenhalgh T, Wherton J, Shaw S, Morrison C. Video consultations for COVID19 – An opportunity in a crisis? BMJ 2020; 368: doi: <u>https://doi.org/10.1136/bmj.m998</u>.

VIDEO CONSULTATIONS IN PRIMARY CARE 1: When is video appropriate?

There is no need to use video when a telephone call will do. The decision to offer a video consultation should be part of the wider system of triage offered in your practice.

Patients who just want general information about COVID should be directed to a website or recorded phone message. But video can provide additional diagnostic clues and therapeutic presence.

Below are some rules of thumb, which should be combined with clinical and situational judgement.

COVID-related consultations: video may be appropriate when

- > The clinician is self-isolating (or to protect the clinical workforce)
- > The patient is a known COVID case or is self-isolating (e.g. a contact of a known case)
- > The patient has symptoms that could be due to COVID
- The patient is well but anxious and requires additional reassurance
- > The patient is in a care home with staff on hand to support a video consultation
- There is a need for remote support to meet increased demand in a particular locality (e.g. during a local outbreak when staff are off sick)

Non-COVID-related consultations: video may be appropriate for

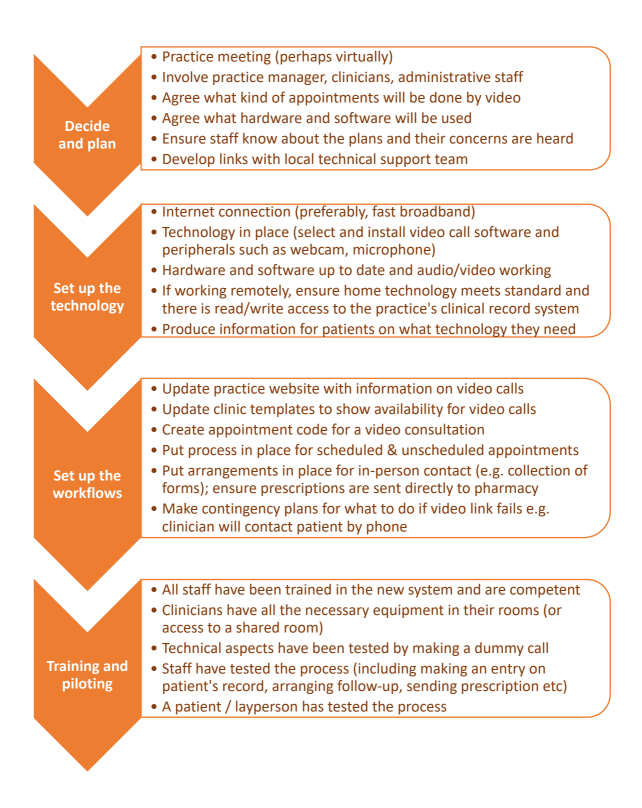
- Routine chronic disease check-ups, especially if the patient is stable and has monitoring devices at home
- > Administrative reasons e.g. re-issuing sick notes, repeat medication
- Counselling and similar services
- > Duty doctor/nurse triage when a telephone call is insufficient
- Any condition in which the trade-off between attending in person and staying at home favours the latter (e.g. in some frail older patients with multi-morbidity or in terminally ill patients, the advantages of video may outweigh its limitations)

On the basis of current evidence, we suggest that **video should** <u>not</u> generally be used for: > Assessing patients with potentially serious, high-risk conditions likely to need a physical

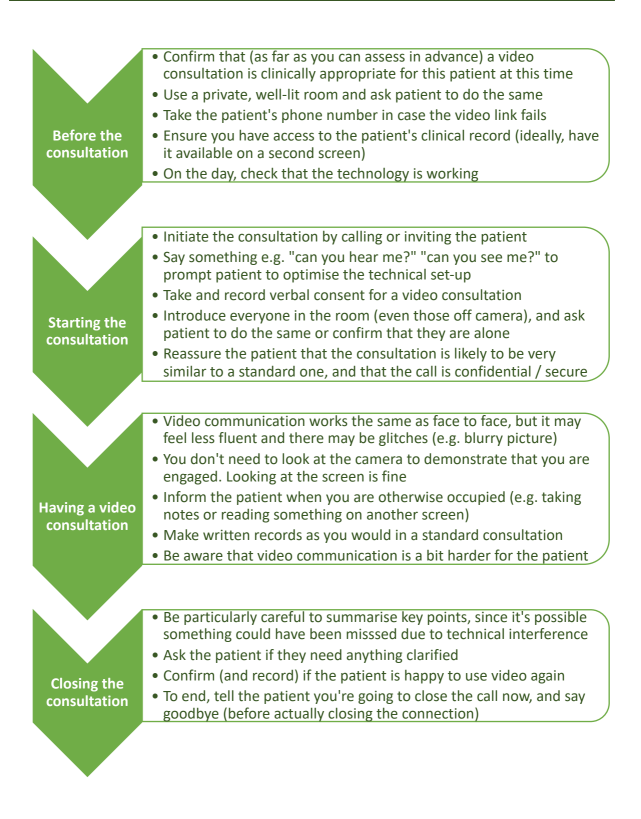
- examination (including high-risk groups for poor outcomes from COVID who are unwell)
- > When an internal examination (e.g. gynaecological) cannot be deferred
- Co-morbidities affecting the patient's ability to use the technology (e.g. confusion), or serious anxieties about the technology (unless relatives are on hand to help)
- Some deaf and hard-of-hearing patients may find video difficult, but if they can lip-read and/or use the chat function, video may be better than telephone

VIDEO CONSULTATIONS IN PRIMARY CARE 2:

How can our practice get set up?



VIDEO CONSULTATIONS IN PRIMARY CARE 3: How to do a high-quality consultation



VIDEO CONSULTATIONS IN PRIMARY CARE 4: A guide for patients on consulting by video

	 If you just need general information and self-care tips, use a website
	(e.g. put 'NHS coronavirus advice' into Google)
	 You don't need a video consultation if a phone call will do
	• Video consultations provide more visual information and can be
Decide if video is right for you	
	 Your doctor or nurse may be self-isolating and working by video
	Check your GP practice's website to see what is on offer
	A good internet connection
Get set up technically	 A quiet place where you won't be disturbed
	 A computer, tablet or smartpone with a built-in camera and microphone
	 Test your audio and video connection and adjust the settings so you can see and hear well (or get someone to do this for you)
	 Check your practice website for what else you need to do (different video platforms have slightly different set-up steps)
	Make a video appointment by following instructions from your GP
Booking and connecting	practice (on the practice website or answering machine)
	• Just before your appointment time, click the connection
	• Say hello or wave when you see the doctor or nurse (you may both
	 have to fiddle a bit to get the sound and picture working well) Make sure the doctor or nurse knows your phone number so they
	can call you back if the connection fails
	• Look at the screen (there's no need to look directly at the camera)
Having your	• If all goes well, the call will feel like a face to face appointment
	• Use the screen camera to show things (e.g. a rash)
	 If you get cut off and can't reconnect, wait for a phone call
	Write down any advice or instructions, and make sure you
consultation	understand the next steps (e.g. where to leave a specimen)

Appendix: Brief summary of the research literature

- 1. A large body of research, most of which has been done in hospital outpatient settings, suggests that video consultations (VCs) using modern technologies appear broadly safe for low-risk patients. There is limited research on the use of VC in acute epidemic situations or general practice settings.
- 2. The research literature consists mainly of underpowered randomised controlled trials on highlyselected populations who are not acutely ill. In such trials, VCs were associated with high patient and staff satisfaction, similar clinical outcomes and (sometimes) modest cost savings compared to traditional consultations. These studies have not turned up any unforeseen harms but their **relevance to the current COVID outbreak is limited**.
- 3. The qualitative literature suggests that introducing VC services in a healthcare organisation or clinical service is far more difficult that many people assume. Major changes to organisational roles, routines and processes are often needed. Such initiatives tend to be **more successful if the mindset is "improving a service" rather than "implementing a technology"**.
- 4. Our own previous research shows that **dependability and a good technical connection** (to avoid lag) are important. If technical connection is high-quality, clinicians and patients tend to communicate in much the same way as in a face-to-face consultation. Minor technical breakdowns (e.g. difficulty establishing an audio connection before getting started, or temporary freezing of the picture) tend not to cause major disruption to the clinical interaction. Major breakdowns, however, disrupt the ethos and quality of the remote consultation and clinicians experience them as "unprofessional".
- 5. We have also shown that it is possible but difficult to undertake a limited physical examination via VC, especially if the patient has monitoring equipment at home and is confident in using it. However, such examinations place a high burden on patients, who need to not only take measurements but also ensure that the remote clinician is able to see that they are doing the examination correctly.
- 6. Limited evidence from natural disasters (e.g. Australian bushfires) suggests that with careful planning and additional resource, **VC services can be mobilised quickly in an emergency**.