Covid-19: remote consultations

A quick guide to assessing patients by video or voice call

This graphic, intended for use in a primary care setting, is based on data available in March 2020, much of which is from hospital settings in China. It will be revised as more relevant data emerges.



Clinical characteristics

Based on 1099 hospitalised patients in Wuhan, China

Version 1.3

25 Mar 2020



Cough

Temperature 37.5-38°C

Temperature >38°C

Fatigue

Sputum

Shortness of breath

Muscle aches

Sore throat

Headache

12% Chills

Nasal congestion

Nausea or vomiting

Diarrhoea

24%

Covid-19:

Any comorbidity

Red flags

Severe shortness

Difficulty breathing

of breath at rest

Pain or pressure

in the chest

or pale and

to rouse

Little or no

such as:

urine output

Other conditions,

Neck stiffness

mottled skin

New confusion

Blue lips or face

Coughing up blood

Non-blanching rash

Becoming difficult

Cold, clammy,

Set up

Prepare yourself and decide how to connect

Have current 'stay at home' covid-19 guidance on hand

ON government advice: tinyurl.com/wedyeqq Video is useful for

Severe illness Anxious patients

Comorbidities

Hard of hearing

Scan medical record for risk factors such as:

Diabetes Pregnancy Smoking

Chronic kidney or liver disease COPD

Steroids or other immunosuppressants

Cardiovascular disease

Asthma

Connect

Make video link if possible, otherwise call on the phone

Check video and audio

> Can you hear/see me?

Confirm the patient's identity

Name Date of birth Check where patient is

> Where are you right now?

Note patient's phone number in case connection fails

If possible, ensure the patient has privacy

Get started

Quickly assess whether sick or less sick

Rapid assessment

If they sound or look very sick, such as too breathless to talk, go direct to key clinical questions Establish what the patient wants out of the consultation, such as:

Clinical assessment Referral Certificate

Reassurance Advice on self isolation

History

Adapt questions to patient's own medical history

Contacts

Close contact with known covid-19 case

Immediate family member unwell

Occupational risk group



History of current illness

Date of first symptoms

Most common presentation

Cough Fatigue Fever

Cough is usually dry but sputum is not

uncommon

Up to 50% of patients do not have fever at presentation

Examination

Assess physical and mental function as best as you can

Over phone, ask carer or patient to describe:

State of breathing

Colour of face and lips

Over video, look for:

General demeanour

Skin colour

How is your breathing?

Is it worse today than yesterday?

Check respiratory function - inability to talk

in full sentences is common in severe illness

What does your breathlessness prevent you doing?

Short of breath

Patient may be able to take their own measurements if they have instruments at home

Temperature Peak flow

Pulse Blood pressure

Interpret self monitoring results with caution and in the context of your wider assessment



Decision and action

Advise and arrange follow-up, taking account of local capacity

Which pneumonia patients to send to hospital?

Clinical concern, such as:

- Temperature > 38°C
- Respiratory rate > 20*
- Heart rate > 100† with new confusion
- Oxygen saturation ≤ 94%‡

Likely covid-19 but well, with mild symptoms

Acetaminophen Swab as per current guidelines

home' advice

Likely covid-19, unwell, deteriorating

Oxygen saturation

Arrange follow up by video. Monitor closely if you suspect pneumonia

Relevant comorbidities

Proactive, whole patient care and needs admission

Unwell

Ambulance protocol

Seek immediate

medical help for

Reduce spread of virus - follow current government 'stay at

Safety netting

If living alone, someone to check on them

Maintain fluid intake - 6 to 8 glasses per day

red flag symptoms

* Breaths per minute

† Beats per minute

If oximetry available for self monitoring

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