the**bmj** Visual summary

1 Set up

decide how to

connect

Prepare yourself and

Connect

Make video link if

possible, otherwise

Get started

call on the phone

Quickly assess

History

Adapt questions to

patient's own medical

5 Examination

Assess physical and

whether sick

or less sick

history

Covid-19: remote consultations

A quick guide to assessing patients by video or voice call

Video is useful for

Anxious patients

Severe illness

Comorbidities

Hard of hearing

Check where

Where

are vou

right now?

patient is

Confirm the

patient's

identity

Name

If they sound or look very sick,

such as too breathless to talk,

go direct to key clinical questions

Date of birth

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.

Have current 'home

isolation' covid-19

guidance on hand

www.health.gov.au

Check video

Can you

hear/see

me?

Rapid assessment

Close contact with

Immediate family

member unwell

Occupational

risk group

and audio

Contacts



Scan medical record for risk factors such as:

Chronic kidney or liver disease COPD

Note patient's phone number

in case connection fails

If possible, ensure the

patient has privacy

Clinical assessment Referral Certificate

Cough Fatigue Fever Short of breath

Up to 50% of

have fever at

presentation

patients do not

Reassurance Advice on self isolation

Establish what the patient wants

out of the consultation, such as:

Most common presentation

Steroids or other immunosuppressants

Diabetes Pregnancy Smoking

Cardiovascular disease Asthma

Clinical characteristics

Based on 1099 hospitalised patients in Wuhan, China

Version 1.3

25 Mar 2020

69%

Cough

22%

Temperature 37.5-38°C

Temperature >38°C 22%

38% Fatigue

34%

Sputum

Shortness 19%

15%

of breath Muscle aches

Sore throat 14%

Headache 14%

12% Chills

Nasal 5% congestion

Nausea 5% or vomiting

4% Diarrhoea

Any comorbidity

Red flags

Difficulty breathing

Pain or pressure Cold, clammy,

or pale and

New confusion Becoming difficult

(Blue lips or face)

Little or no

Covid-19:

mental function as best as you can and lips

Over phone, ask carer or patient to describe:

State of breathing Colour of face

Over video. look for:

===

current illness

Date of first

symptoms

History of

General demeanour Skin colour

Check respiratory function - inability to talk in full sentences is common in severe illness

How is your breathing?

Cough is

usually dry but

sputum is not

uncommon

Is it worse today than vestérday?

What does your breathlessness prevent you doing?

Temperature Pulse Patient may be able to take their own measurements if Peak flow Blood pressure they have instruments at home Oxygen saturation

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

6 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%‡

Self management: fluids, paracetamol

Reduce spread of

home' advice

virus - follow current

government 'stay at

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

Relevant

whole patient care Ambulance protocol (000)

Unwell

and needs

admission

Seek immediate medical help for

red flag symptoms

such as: Neck stiffness

Other conditions,

Non-blanching rash

Coughing up blood

* Breaths per minute † Beats per minute ‡ If oximetry available for self monitoring

Safety netting

If living alone,

check on them

someone to

Read the full the**bmj** article online

https://bit.ly/BMJremcon

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Maintain fluid

intake - 6 to 8

glasses per day

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