C19 Symptoms which may be runny nose, headache, sore throat, sneezing, cough, fever, myalgia, fatigue, anosmia, diarrhoea, congestion or delirium/unexplained deterioration or falls in older people

Triage Assessment: Phone/Video

This will be done in the first instance by 111/GP. 111 may book directly into GP system via GP Connect.

Symptoms ranked by severity predictiveness

Severe

Breathlessness: at rest, can't complete sentences or

on minimal exertion

Severe fatigue New confusion

Chills/rigors

Non-severe

Fever without chills/rigors

Sputum

Dizziness

Cough

Nausea/vomiting

Diarrhoea

Headache

Sore throat

Nasal congestion

Assess for therapeutics in the community

Eligible patients should already have been contacted by the COVID medicines delivery unit (CMDU)

If NOT already been contacted by the CMDU: Email: mft.gm.cmdu@nhs.net to refer.

The GP practice is the 'safetynet', and may be particularly relevant to your Down's pts.

. No

Do they meet the criteria for the

Onset of Sx in last 5 days and +ve PCR within 7 days and

Age >50 or 18-49 with BMI>35 or LTC (the flu-jab list)

Patients can self refer to the PANORAMIC Study on this LINK

C19 is the *most likely* cause of symptoms

Moderate

Stay at home, self-care advice, contact NHS 111 if symptoms get worse.

Mild

Consider increased VTE risk in any pregnant or post-partum woman with a positive COVID

test. All pregnant women with COVID should be assessed by maternity service unless they are very well and satn>94%

Rest, Paracetamol, Fluids

Safety Netting. Advised to call Practice (or 111 OOH) if symptoms are worse.

Note: patients can become unwell on day 6-8 and rapidly deteriorate. Consider home O2 monitoring if they fall into a high risk category for serious disease

New SOB, Mild chest tightness Completing full sentences Struggling to do ADLS

Adults RR 20-24 Adults HR 91-130 (measured by Pt/over video)

If patient has a monitor

Adults O2 Sats 93-94% or 3-4% less than normal

CONSIDER HOSPITAL ASSESSMENT

If not yet for hospital assessment: Consider home O2 monitoring and COVID-19 therapeutics

Consider Home O2 monitoring

All patients either: age >50, BM/>40, Extremely clinically vulnerable, high risk ethnic group, pregnant, learning disability. People <50 who have no co-morbidities but are not double vaccinated are also eligible for the 'light touch' pathway.

CHECK THE PROCESS FOR THIS IN YOUR PCN

Assess for therapeutics in the community

Eligible patients:

+ve lateral flow test register with gov.uk website within 5 days and Onset of Sx in last 5 days and

and NOT requiring admission and Age 12+ and Weighs >40kg

Consider phone/Video review to reassess in 24 - 48 hours by practice or PCAS if feasible.

Consider Secondary bacterial pneumonia if there is pleuritic chest pain or purulent sputum Doxycycline 200mg stat, 100mg od 5/7 OR Amoxicillin 500mg tds 5/7

Patients with COVID pneumonia have an increased risk of VTE, esp in the post-partum period. Consider admission if concerned.

Adults RR >25

Adults O2 Sats ≤92% or >4% less than usual

Severe

If patient has a monitor

Check if pt already has a care plan stating they prefer not to be admitted. No urine output in 12 hours

Assess pre-COVID

Clinical Frailty Score

In these

New confusion

Adults HR ≥131

Resp Sx with no fever more likely due to asthma, HF etc

Alternative diagnosis

to C19 more likely

(but C19 possible).

Usually no resp

eg. fever due to

pyelonephritis,

Endocarditis etc

symptoms

circumstances the clinician may decide to risk a brief F2F consultation due to their knowledge of the patient. If this is the case TAKE PRECAUTIONS and use PPE in line with PHE guidance.

Tameside & Glossop CCG/LMC GP Guidance

Policy end date 30/06/2022

Principles for seeing Pts with possible COVID

Consider double triage with colleague.

Person triaging sees the patient.

Restrict building access eg. by entryphone, or allowing 2 people at a time with adequate social distancing.

Consider assessing patients outside.

Clinician wears at least gloves, mask, apron and eye protection. PPE Guidance.

Patient comes in to surgery alone if possible and not to touch anything.

Use the shortest possible path to consulting

Patient washes hands, and to wear a surgical

Patient brought in for brief exam.

Clean the room surfaces, and equipment with alcohol wipes. Open window(s) to air the room, Remove PPE, wash hands.

Phone patient afterwards to discuss plan and safetynet.

Support for GPs, APs and GPNs

Palliative care advice: 24 hour advice line at Willow Wood Hospice. staffed by experienced nurses. 0161 330 5080

Peer GP/PN support phone call from gccg.gppeersupport@nhs.net Mon-Fri 9-6pm

Check with your PCN resilience lead re, remote O2 sath Full NHSE

Videos to help patients to measure their pulse rate and respiratory rate remotely: Pulse Rate Respiratory Rate

Updates and Feedback:

Please check you are using the most up to date version of this guidance. If any part of the pathway has not worked for you in the way you expect we need to know so that we can sort out problems. If you have any problem or feedback please email tgccg.primarycarereporting@nhs.net

If you are using a paper version of this Guidance and want to access the electronic version for the hyperlinks please visit the Tameside and Glossop CCG website in the Clinical area https://www.tamesideandglossopccg.org/clinical

CFS≤4 CFS≥5 Phone 999 Digital Health 0161 922 4460 To assess Digital health may Admission request further arranged by care including EoLC to be provided by GP/ Community

REMEMBER -all non-COVID acute medical admissions also go via Digital health as before 0161 922 4460.

Services

Managing usual General Practice

Triage requests for care to risk assess for the purposes of infection control. Use Telephone / Video Consultations to minimise risk when appropriate.

Offer a F2F appointment if clinically indicated

Tips to deliver good primary care

RCGP/BMA Guidance on workload prioritisation

If your practice has specific reasons why care (eg. blood tests, smears) cannot be delivered due to specific C-19 related risks/capacity issues then consider making good use of the PCAS service or talk to your PCN CD to explore alternatives.

Preventative/LTC Care: See LINK for CCG Guidance

Caring for vulnerable groups (LCS Bundle):

SMI healthchecks: See <u>LINK</u> for guidance on CCG expectations. LD healthchecks: See <u>LINK</u> for guidance on CCG expectations.

Staff risk assessment: Ensure the risk/benefit has been considered including a risk assessment of the person carrying out the assessment or procedure using a <u>recognised health risk</u> assessment tool.

Care Home Visits Checklist

<u> https://www.tamesideandglossopccg.org/clinical</u>

Encouraging optimum self-care

<u>Signposting patients to self-care resources</u> for optimising health and managing long term conditions.

Vaccination complications

COVID Vaccination incl complications

Information about local vaccination availability: tameside.gov.uk/covidvaccine

NICE guidance on VITT post-AZ vaccine: LINK

If patients present following symptoms more than 4 days and within 28 days of AZ vaccine:

- new onset of severe headache, which is getting worse and does not respond to simple painkillers
- an unusual headache which seems worse when lying down or bending over, or may be accompanied by blurred vision, nausea and vomiting, difficulty with speech, weakness, drowsiness or seizures
- new unexplained pinprick bruising or bleeding
- shortness of breath, chest pain, leg swelling or persistent abdominal pain

Direct them to A&E **unless** the person is not acutely unwell, and same day FBC results can be obtained, and if they show thrombocytopenia, the person can be referred to the emergency department immediately.

Testing

COVID 19 Testing

Symptomatic staff: www.gov.uk/get-coronavirus-test or 119 or practice-provided PCR test

Symptomatic patients: High risk patients in the community identified for COVID-19 MAB/Antiviral treatment will continue to access tests from UKHSA.

If you need to test a patient to support your clinical decisions during their care and treatment then they can access a lateral flow device (LFD) test. Patients should be directed to the gov.uk website to order their tests, where they will be asked to confirm that their clinician has requested this.

https://www.gov.uk/order-coronavirus-rapid-lateral-flow-tests

Asymptomatic patient-facing practice staff: Practice-provided lateral flow test (LFT) twice a week and report to https://www.gov.uk/report-covid19-result

Coding

Recommended terms/codes

'Acute Covid-19 infection': signs and symptoms of COVID-19: ≤4 weeks.

'Ongoing symptomatic COVID-19': signs and symptoms of COVID-19: 4-12 weeks.

'Post-COVID-19 syndrome': signs and symptoms that develop during or after COVID-19, lasting >12 weeks and not explained by another diagnosis.

Post-COVID 19 Symptoms

Supporting patients with post-C19 Symptoms

GM Support for patients

This link from the BMJ guides GPs/APs in how to assess patients with possible Post-COVID symptoms.

Guidance from BLS/Asthma UK on post-COVID Symptoms HERE.

Info for patients on symptom management from TGICFT/CCG

On line recovery support

https://www.vourcovidrecoverv.nhs.uk/

T&G OPTIONS:Patients with persistent Sx beyond 12 weeks following COVID or probable COVID can be referred to **TGICFT Post-COVID Syndrome Assessment Clinic.** Referral proforma templates have been sent to Practice Managers to be uploaded into your medical record system.

Bronchiolitis Pathway

Clinical Assessment / Management Tool for Children Younger than 1 year old with suspected Bronchiolitis





Management - Primary Care and Community Settings

Patient Presents

Suspected Bronchiolitis?

- Snuffly Nose Poor feeding
- · Chesty Cough Vomiting
- Pvrexia
- · Increased work of breathing
- Head bobbing
- Cvanosis
- · Bronchiolitis Season · Inspiratory crackles +/- wheeze

Risk factors for severe disease

Normal colour skin, lips and tongue

Under 12mths <50 breaths/minute

Normal - Tolerating 75% of fluid

Occasional cough induced vomiting

Mild respiratory distress

95% or above

· Mild

Absent

Absent

Absent

- Pre-existing lung condition Immunocompromised Congenital Heart Disease
- Age <6 weeks (corrected) Re-attendance Prematurity <35 weeks Neuromuscular weakness

Do the symptoms and/or signs suggest an immediately life threatening (high risk) illness?

Consider differential diagnosis if - temp ≥38°C (sepsis) or sweaty (cardiac) or unusual features of illness Yes

- Refer immediately to emergency care by 999
- Alert Paediatrician

· Wakes only with prolonged stimulation

Stay with child whilst waiting and give High-Flow Oxygen support

Table 1

Respiratory Rate

Oz Sats in air**

Nasal Flaring

Grunting

Feeding

Hydration

Apnoeas Other

Chest Recession

Clinical Green - low risk **Findings** Behaviour · Alert Normal CRT < 2 secs Skin Moist mucous membranes CRT 2-3 secs

Red - high risk Amber - intermediate risk Irritable Reduced response to social cues Unable to rouse Decreased activity

- · No smile
 - No response to social cues
 - Appears ill to a healthcare professiona · Pale/mottled · CRT > 3 secs Cool peripheries
 - Pale/Mottled/Ashen blue Cvanotic lips and tongue

· Weak or continuous cry

- · All ages > 70 breaths/minute Respiratory distress
- · <92%
- Severe Present

· Yes

Refer

- - <50% fluid intake over 2-3 feeds / 12 hours or appears dehydrated.</p> Significantly reduced urine output

Pre-existing lung condition

50-75% fluid intake over 3-4 feeds

Pallor colour reported by parent/carer

Increased work of breathing

All ages > 60 breaths /minute

92-94%

Moderate

Absent

May be present

Reduced urine output

- Immunocompromised . Congenital Heart Disease
- Age <6 weeks (corrected) Re-attendance
- Prematurity <35 weeks Neuromuscular weakness
- Additional parent/carer support required

Urgent Action

Consider commencing high flow oxygen support Refer immediately to emergency care - consider 999 Alert Paediatrician

Commence relevant treatment to stabilise child for transfer

Send relevant documentation

Also think about...

Babies with bronchiolitis often deteriorate up to Day 3. This needs to be considered in those patients with risk factors for severe disease



Best Practice recom Oximetry is an impo

Green Action

Provide appropriate and clear guidance to the parent / carer and refer them to the patient

Confirm they are comfortable with the decisions / advice given and then think "Safeguarding" before sending home.

Amber Action

Advice from Paediatrician should be sought and/or a clear management plan agreed with parents.

Management Plan

- · Provide the parent/carer with a safety net: use the advice sheet and advise on signs and symptoms and changes and signpost as to where to go should things change
- Consider referral to acute paediatric community nursing team if available
- Arrange any required follow up or review and send any relevant documentation to the provider of follow-up or review

Hospital Emergency Department / Paediatric Unit