COVID-19 and Palliative, End of Life and Bereavement Care in Secondary Care

Role of the specialty and guidance to aid care

Version 2: 27 March 2020
Please note

The COVID-19 outbreak currently being experienced around the world is unprecedented and requires everyone to work together to contribute to the health and well-being of populations as well as ensure that appropriate guidance and sharing of good practice occurs. This is essential in order to support the care of patients at the end of their lives or who are significantly unwell as the result of both COVID-19 or other possibly life-limiting illnesses.

This guidance, which is been prepared for secondary care initially and is not intended to be comprehensive, has been prepared and collated locally by the Northern Care Alliance NHS Group and the Association for Palliative Medicine of Great Britain and Ireland. While it is not nationally endorsed by the National Health Service, it may be useful to colleagues throughout the country when preparing their own guidance.

Please feel free to use, adapt and share this guidance appropriately, acknowledging where specific individuals have been identified as contributing to discrete parts of the guidance.

This will be a ‘live’ document that will be updated, expanded and adapted as further contributions are received and in line with changing national guidance. The most current version of the guidance document will be available on the public-facing pages of the Association for Palliative Medicine website (https://apmonline.org/). It is advised that you always check that you are referring to the most current version. Please do not share the guidance on social media, as it contains some information that may be distressing to the public if not presented in a sensitive way with appropriate opportunity for discussion and explanation.

Staff should be aware that this guidance is subject to change as developments occur. Every effort will be made to keep this guidance up to date. Additional information can be found at https://www.gov.uk/government/topical-events/coronavirus-covid-19-uk-government-response. The Swan Bereavement team, site Bereavement Offices, mortuary teams and Coroners’ Offices can be contacted for additional support and guidance.

The utmost consideration and care must be given to the safety of other patients, visitors and staff by maintaining infection control procedures at all times.

As far as is possible in such a short period of time, the information contained within this document has been checked by experts from across the palliative care profession. However, neither the Northern Care Alliance NHS Group nor the Association for Palliative Medicine of Great Britain and Ireland can accept any responsibility for errors or omissions in this document.

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Background: COVID-19

Coronaviruses are mainly transmitted by large respiratory droplets and direct or indirect contact with infected secretions. They have also been detected in blood, faeces and urine and, under certain circumstances, airborne transmission is thought to have occurred from aerosolised respiratory secretions and faecal material.

As coronaviruses have a lipid envelope, a wide range of disinfectants are effective. PPE and good infection prevention and control precautions are effective at minimising risk but can never eliminate it.

As COVID-19 has only been recently identified, there is currently limited information about the precise routes of transmission. This guidance is based on knowledge gained from experience in responding to coronaviruses with significant epidemic potential such as Middle East Respiratory Syndrome Coronavirus (MERS-CoV) and Severe Acute Respiratory Syndrome Coronavirus (SARS-CoV).

Emerging information from these experiences has highlighted factors that could increase the risk of nosocomial transmission, such as delayed implementation of appropriate infection prevention and control measures combined persistence of coronavirus in the clinical setting.

How long any respiratory virus survives in the environment will depend on a number of factors, for example:

- the surface the virus is on
- whether it is exposed to sunlight
- environmental conditions such as temperature and humidity
- exposure to cleaning products

Under most circumstances, the amount of infectious virus on any contaminated surfaces is likely to have decreased significantly by 72 hours.

In the absence of effective drugs or a vaccine, control of this disease relies on the prompt identification, appropriate risk assessment, management and isolation of possible cases, and the investigation and follow up of close contacts to minimise potential onward transmission.

Effective infection prevention and control measures, including transmission-based precautions (airborne, droplet and contact precautions) with the recommended PPE are essential to minimise these risks. Appropriate cleaning and decontamination of the environment is also essential in preventing the spread of this virus.
How Palliative, End of Life & Bereavement Care Services can contribute

Palliative, end of life and bereavement care (PEoLB), whose basis is one of effective symptom control, promotion of quality of life, complex decision-making and holistic care of physical, psychological, social and spiritual health is ideally placed to provide care and support to patients, those close to them and colleagues during the COVID-19 outbreak.

The sectors of the population most at risk at this time are those who are elderly, frail, have serious illness or co-morbidities and this is the population supported and managed by PEoLB professionals every day. In the context of COVID-19, its presence may exacerbate co-existing illness or lack of reserve and create a situation where the patient becomes sick enough that they might die and PEoLB skills of discussing and reviewing advance care plans, ensuring a comfortable and dignified death and supporting families and colleagues will be imperative.

Where healthcare resources and facilities come under so much pressure that difficult decision-making is required, the management of those patients not expected to survive then such decision-making can be complex both to undertake, but also to communicate to patients and those close to them. Again, this is where PEoLB professionals can help support their colleagues in the processes of triage and planning, difficult conversations and coordinating care.

Should travel or hospital visiting restrictions be put in place, conversations regarding decision-making, sharing clinical and prognostic information and supporting families may have to be carried out remotely. Again, this is an area where PEoLB professionals are already highly skilled and can be utilised effectively during the COVID-19 outbreak.

As one author has recently stated, “In this time, palliative care is just as critically needed as fluids, fever reducers, and respirators. We know the strength and extraordinary human kindness and caring that palliative care professionals live every day, in every interaction with patients, with families, with colleagues, and communities. Their role in the time of COVID-19 is to keep the “care” in healthcare, even as systems, patients, and providers are under siege.” (Ballentine, 2020)

The guidance

As health care professionals, we all have general responsibilities in relation to COVID-19 and for these we should seek and act on national and local guidelines. All professionals have a responsibility to provide palliative and end of life care symptom control in irreversible situations and also to support honest conversations about goals of care and treatment escalation planning should be initiated as early as is practicable so that a personalised care and support plan can be developed and documented. We also have a specific responsibility to ensure that essential palliative and end of life care is delivered, both for those who are likely to be in their last year of life because of a pre-existing health condition as well as those who may die as a consequence of infection with COVID-19.

It is important to remember that most people infected with COVID-19 virus have mild disease and recover. Of the laboratory confirmed patients, about:

- 80% have had mild to moderate disease
- 15% require admission to hospital for severe disease
- 5% require admission to an intensive care unit and are critically ill
This guidance is aimed at all professionals carers supporting patients with COVID-19, and their families, in the hospital setting – whether this is in critical care or elsewhere in the hospital. All hospitals have access to specialist palliative care teams, whether as in-house Hospital Palliative Care Teams or as in-reach teams from the local palliative care services. These teams will be able to provide additional advice and guidance but it will not be possible for them to provide direct care to everybody who needs it, especially as the pandemic progresses.

**How to use the symptom management flowcharts**

These flowcharts relate to the relief of the common symptoms that may arise because of an infection with COVID-19, including how they should be managed if the patient is dying:
- breathlessness
- cough
- delirium
- fever

Local palliative care guidelines already exist for other symptoms commonly experienced by people with advanced disease, and should continue to be adhered to – this is not an attempt to replace normal symptom control guidelines or the local formulary.

They are described in terms of the severity of the disease and adopt the general approach of:
- correct the correctable
- non-drug approaches
- drug approaches

These guidelines assume that the patient is receiving all appropriate supportive treatments and that correctable causes of the symptoms have been considered and managed appropriately. Examples include:
- antibiotic treatment for a superadded bacterial infection may improve fever, cough, breathlessness and delirium
- optimising treatment of comorbidities (e.g. chronic obstructive airways disease, heart failure) may improve cough and breathlessness.

Generally, non-drug approaches are preferred, particularly in mild to moderate disease. Drug approaches may become necessary for severe distressing symptoms, particularly in severe disease.

Typical starting does of drugs are given. However, these may need to be adapted to specific patient circumstances, e.g. frail elderly (use even lower doses of morphine), or renal failure (use an alternative to morphine). Seek appropriate advice from the relevant specialists including specialist palliative care teams.

It is anticipated that critically ill patients with ARDS will be mechanically ventilated and be receiving some level of sedation ± strong opioids. Death may still ensue from overwhelming sepsis or organ failure. If endotracheal extubation is planned in a dying patient, teams should follow their own guidelines on withdrawal of ventilation.
Breathlessness is the subjective sensation of discomfort with breathing and is a common cause of major suffering in people with acute, advanced and terminal disease. Treatment of underlying causes of dyspnoea should be considered and optimised where possible. Both COVID-19 and non-COVID-19 conditions (advanced lung cancer, lymphangitis carcinomatosis, SVCO, etc) may cause severe breathlessness / distress toward end of life.

### Reversible causes
- both COVID-19 and non-COVID-19 conditions (advanced lung cancer, SVCO, lymphangitis carcinomatosis, etc) may cause severe distress / breathlessness toward end of life
- check blood oxygen levels

### Non-pharmacological measures
- positioning (various advice depending on position: sit upright, legs uncrossed, let shoulders droop, keep head up; lean forward)
- relaxation techniques
- reduce room temperature
- cooling the face by using a cool flannel or cloth
- portable fans used in clinical areas have been linked to cross infection in health and social care facilities, although there is no strong evidence yet
- portable fans are not recommended for use during outbreaks of infection or when a patient is known or suspected to have an infectious agent

### Pharmacological measures
- opioids may reduce the perception of breathlessness
  - morphine modified release 5mg bd (titrate up to maximum 30mg daily)
  - morphine 2.5-5mg PO prn (1-2mg SC if unable to swallow)
  - midazolam 2.5-5mg SC prn for associated agitation or distress
  - anxiolytics for anxiety
    - lorazepam 0.5mg SL prn
- in the last days of life
  - morphine 2.5-5mg SC prn
  - midazolam 2.5mg SC prn
  - consider morphine 10mg and / or midazolam 10mg over 24 hours via syringe driver, increasing to morphine 30mg / midazolam 60mg step-wise as required
Cough is a protective reflex response to airway irritation and is triggered by stimulation of airway cough receptors by either irritants or by conditions that cause airway distortion.

**Cough hygiene**

To minimise the risk of cross-transmission:

- cover the nose and mouth with a disposable tissue when sneezing, coughing, wiping & blowing the nose
- dispose of used tissues promptly into clinical waste bin used for infectious or contaminated waste
- clean hands with soap and water, alcohol hand rub or hand wipes after coughing, sneezing, using tissues, or after contact with respiratory secretions or objects contaminated by these secretions

**Non-pharmacological measures**

- humidify room air
- oral fluids
- honey & lemon in warm water
- suck cough drops / hard sweets
- elevate the head when sleeping
- avoid smoking

**Pharmacological measures**

- simple linctus 5-10mg PO QDS if ineffective
- codeine linctus 30-60mg PO QDS or
- morphine sulphate immediate release solution 2.5mg PO 4 hourly

If all these measures fail, seek specialist advice, to discuss:

- use of sodium cromoglicate 10 mg inhaled 4 times a day (can improve cough in people with lung cancer within 36-48 hours)
- if severe / end of life: morphine sulphate injection 10mg CSCI over 24 hours and 2.5-5mg SC 4 hourly prn
Delirium is an acute confusional state that can happen when someone is ill. It is a SUDDEN change over a few hours or days, and tends to vary at different times of day. People may be confused at some times and then seem their normal selves at other times. People who become delirious may start behaving in ways that are unusual for them- they may become more agitated than normal or feel more sleepy and withdrawn.

### Non-pharmaceutical measures
- Identify and manage the possible underlying cause or combination of causes
- Ensure effective communication and reorientation (for example explaining where the person is, who they are, and what your role is) and provide reassurance for people diagnosed with delirium
- Consider involving family, friends and carers to help with this
- Ensure that people at risk of delirium are cared for by a team of healthcare professionals who are familiar to the person at risk
- Avoid moving people within and between wards or rooms unless absolutely necessary
- Ensure adequate lighting

### Pharmacological measures: mild to moderate to severe
Haloperidol is generally the drug of choice for both hyper- and hypo-active delirium:
- Start with 500 microgram / 24h CSCI or PO/SC at bedtime and q2h prn
- If necessary, increase in 0.5−1mg increments
- Median effective dose 2.5mg/24h (range 250 microgram - 10mg / 24h
- Consider a higher starting dose (1.5-3mg PO/SC) when a patient’s distress is severe and / or immediate danger to self or others

If the patient remains agitated, it may become necessary to add a benzodiazepine, e.g.
- Lorazepam 500 micrograms-1mg PO bd and prn or
- Midazolam 2.5-5mg SC prn 1-2 hourly

### Pharmacological measures: end of life (last days / hours)
Use a combination of levomepromazine and midazolam in a syringe driver

Levomepromazine (helpful for delirium)
- Start 25mg SC stat and q1h prn (12.5mg in the elderly)
- If necessary, titrate dose according to response
- Maintain with 50-200mg / 24h CSCI
- Alternatively, smaller doses given as an SC bolus at bedtime, bd and prn

Midazolam (helpful for anxiety)
- Start with 2.5-5mg SC/IV stat and q1h prn
- If necessary, increase progressively to 10mg SC/IV q1h prn
- Maintain with 10-60mg / 24h CSCI

If the above is ineffective, seek specialist palliative care advice

Management of this symptom, which is distressing for both relatives and staff (patients are usually unaware of what they are doing at this time) can be troublesome. Through use of the medications below, titrated appropriately, this can usually be managed effectively.
- Prevention of delirium better than cure, so meticulous adherence to delirium prevention strategies (orientation, prevention of constipation, management of hypoxia, etc) is essential
- Adoption of daily screening, using Single Question in Delirium (SQiD) and / or 4AT rapid test for delirium (https://www.the4at.com/) to detect early and treat cause
**Is it fever?**

- Significant fever is defined as a body temperature of:
  - 37.5°C or greater (oral)
  - 37.2°C or greater (axillary)
  - 37.8°C or greater (tympanic)
  - 38°C or greater (rectal)

- Associated signs & symptoms:
  - Shivering
  - Shaking
  - Chills
  - Aching muscles and joints
  - Other body aches

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**Non-pharmacological measures**

- Reduce room temperature
- Wear loose clothing
- Cooling the face by using a cool flannel or cloth
- Oral fluids
- Avoid alcohol
- Portable fans used in clinical areas have been linked to cross infection in health and social care facilities, although there is no strong evidence yet
- Portable fans are not recommended for use during outbreaks of infection or when a patient is known or suspected to have an infectious agent

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**Pharmacological measures**

- Paracetamol 1g PO / IV / PR QDS

  **NSAIDS contraindicated in COVID-19** (Day, 2020)

- If a patient is close to the end of life, it may be appropriate to consider use of NSAIDs (e.g. parecoxib 40mg SC OD-BD; maximum 80mg in 24 hours)

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Fever is when a human's body temperature goes above the normal range of 36–37°C Centigrade (98–100°F Fahrenheit). It is a common medical sign. Other terms for a fever include pyrexia and controlled hyperthermia. As the body temperature goes up, the person may feel cold until it levels off and stops rising.

![Normal body temperature: 98.6°F (37°C)](image)

![Body fever temperature: > 100°F (37.7°C)](image)

![Rectal fever temperature: > 100.5°F (38°C)](image)
Patients may experience pain due to existing co-morbidities, but may also develop pain as a result of excessive coughing or immobility. Such symptoms should be addressed using existing approaches to pain management.

**Patient on no analgesics - mild pain**
- **Step 1:**
  - start regular paracetamol (usual dose 1g four times a day)
  - dose reduction is advisable in old age, renal impairment, weight <50kg, etc
- **Step 2:**
  - persistent or worsening pain: stop paracetamol if not helping pain
  - start codeine 30-60mg four times a day regularly
- **Step 3:**
  - maximum paracetamol and codeine, persistent or worsening pain: stop paracetamol if not helping pain
  - stop codeine
  - commence strong opioid (e.g. oral morphine)

**NSAIDS contraindicated in COVID-19** (Day, 2020)

**Commencing strong opioids**
- start either an immediate-release (IR) or a modified-release (MR) preparation
- ALWAYS prescribe an immediate-release morphine preparation prn
- starting dose will depend on existing analgesia – calculate dose required
- monitor the patient closely for effectiveness and side effects
- always prescribe laxatives alongside strong opioids
- always prescribe an antiemetic regularly or prn

**Suggested starting doses**
- opioid-naïve/frail/elderly
  - morphine 2.5-5mg PO IR 4 hourly
  - previously using regular weak opioid (e.g. codeine 240mg/24h)
  - morphine 5mg PO IR 4 hourly or MR 20-30mg BD
  - frail/elderly: use lower starting dose of 2.5mg PO IR 4 hourly or MR 10-15mg BD
- eGFR <30
  - seek advice

**Titrating oral opioid dose**
- if adjusting the dose of opioid, take prn doses into account
- check that the opioid is effective before increasing the dose
- increments should not exceed 33-50% every 24 hours
- titration of the dose of opioid should stop when either the pain is relieved or unacceptable side effects occur
- if pain control achieved on IR consider conversion to MR opioid (same 24-hour total dose)
- seek specialist advice if analgesia titrated 3 times without achieving pain control / 3 or more prn doses per day / total daily dose of oral morphine over 120mg / day unacceptable side effects

**When the oral route is not available**
- if analgesic requirements are stable - consider transdermal patches (e.g. buprenorphine, fentanyl)
- if analgesic requirements are unstable consider initiating subcutaneous opioids
- seek specialist advice if necessary
- morphine is recommended as the first line strong opioid for subcutaneous use for patients, except for patients who have been taking oral oxycodone or those with severe renal impairment
- if constant pain, prescribe morphine 4 hourly SC injections or as 24-hour continuous infusion via a syringe driver (McKinley T34)
- conversion from oral to SC morphine: oral morphine 5mg = SC morphine 2.5mg
- wide inter-individual variation exists and each patient should be assessed on an individual basis
- prn doses of 1/10 to 1/6 of regular 24-hour opioid dose should be prescribed 2-4 hourly SC prn
Discussions about goals of care
(adapted from RCP, 2018)

The UK population is ageing and many more people are living with chronic illness and multiple comorbidities. A third of patients admitted unexpectedly to hospital (rising to 80% in those living in 24-hour care) are in the last year of their lives. (Clark et al, 2014) Despite such facts, few have ever had discussions about ceilings of treatment or resuscitation.

Timely honest conversations about the person’s preferences and priorities, including advance decisions to refuse treatment, is part of advance care planning for anybody who has a progressive life-limiting illness. In the context of people who have severe COVID-19 disease, honest conversations about goals of care and treatment escalation planning should be initiated as early as is practicable so that a personalised care and support plan can be developed and documented. This will need to be revisited and revised as the situation changes. Families and those close to the person should be involved in these discussions as far as possible and in line with the person’s wishes. This is standard good practice in palliative and end of life care.

However, in the context of COVID-19, the person is likely to have become ill and deteriorated quite quickly so the opportunity for discussion and involving them in decision making may be limited or lost. Families and those close to them may be shocked by the suddenness of these developments and may themselves be ill and / or required to self-isolate. There may be multiple members of the family ill at the same time. But as far as possible it remains important to offer these conversations. Being kept honestly informed helps to reduce anxiety, even if the health care professionals do not have all the answers and even if the conversations need to be conducted behind PPE or, in the case of families who are self-isolating, by telephone or by using other technology solutions.

It should be acknowledged that talking to patients and those close to them about prognosis, ceilings of treatment and possible end of life care is often challenging (Brighton & Bristowe, 2016) but, in the current COVID-19 outbreak, such conversations with the population described may become even more difficult, as health professionals may have to triage patients, often in emergency or urgent situations, and prioritise certain interventions and ceilings of treatment. This is not only to ensure that those with significant potential to recover receive appropriate care, but also that those who are very unlikely to survive also receive appropriate, end of life care.

Such decisions may have to be made when health professionals have not had the opportunity to get to know their patient as well as they would usually like, or may involve discussion with those close to the patient over the telephone or via internet-based communication facilities. While this is less than ideal (DoH, 2015; NPEoLCP, 2015), honest conversations are often what patients and those close to them actually want. (Choice, 2015)

Key points to consider when discussing ceilings of treatment

- don’t make things more complicated than they need to be; use a framework such as SPIKES:
  - Setting / situation: read clinical records, ensure privacy, no interruptions
  - Perception: what do they know already?; no assumptions
  - Invitation: how much do they want to know?
  - Knowledge: explain the situation; avoid jargon; take it slow
  - Empathy: even if busy, show that you care
  - Summary / strategy: summarise what you’ve said; explain next steps
should ceilings of treatment conversations include ethical issues, for example where escalation to Level 3 care is thought not to be appropriate due to frailty, comorbidity or other reasons, health professionals should be prepared for anger / upset / questions
  o these are usually not aimed directly at you, but you may have to absorb these emotions and react professionally, even if they are upsetting / difficult at the time
  o patients or those close to them may request a ‘second opinion’ – this should be facilitated wherever possible

be honest and clear
  o don't use jargon; use words patients and those close to them will understand
  o sit down; take time; measured pace and tone; use silences to allow people to process information
  o avoid using phrases such as “very poorly” on their own – is the patient “sick enough that they may die”? If they are – say it

While palliative, end of life and bereavement care professionals cannot take over responsibility for this aspect of care and have the conversations for you, they should be able to support, advise and provide follow up care.
Talking to patients and those close to them about prognosis, ceilings of treatment and possible end of life care is often challenging but, in the current COVID-19 outbreak, such conversations with the population described may become even more difficult, as health professionals may have to triage patients, often in emergency or urgent situations, and prioritise certain interventions and ceilings of treatment.

**Background**

The UK population is ageing and many more people are living with chronic illness and multiple comorbidities. A third of patients admitted unexpectedly to hospital (rising to 80% in those living in 24-hour care) are in the last year of their lives. Despite such facts, few have ever had discussions about ceilings of treatment or resuscitation.

Such conversations, which constitute advance care planning, are useful during normal times, but even more so during the COVID-19 outbreak. Open, honest discussions regarding ceilings of treatment and overall goals of care are not only essential to ensure that those with significant potential to recover receive appropriate care, but also that those who are very unlikely to survive also receive appropriate, end of life care.

Such decisions may have to be made when health professionals have not had the opportunity to get to know their patient as well as they would usually like, or may involve discussion with those close to the patient over the telephone or via internet-based communication facilities. While this is less than ideal, honest conversations are often what patients and those close to them actually want.

While palliative, end of life and bereavement care professionals cannot take over responsibility for this aspect of care and have the conversations for you, they should be able to support, advise and provide follow up care.

**Consider**

- don’t make things more complicated than they need to be; use a framework such as SPIKES:
  - Setting / situation
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  - Perception
    - what do they know already?; no assumptions
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Clinical decision-making
in respiratory failure
COVID-19 Outbreak

All emergency COVID positive and negative medical admissions to have Treatment Escalation Plan (TEP) including decision regarding invasive ventilation discussed and recorded.

Refer to Lasting Power of Attorney, Advance Decision to Refuse treatment, Statement of Wishes or Electronic Palliative Care Coordination system record if available and patient lacks capacity.

A decision is required regarding escalation of treatment

Usual local process of critical care admission decision-making

TEP “for consideration of invasive ventilation”

Multi-professional Clinical Decision Group*

Discussion to reference frailty score and presence and severity of comorbidities

For invasive ventilation

Not for invasive ventilation

TEP “not for consideration of invasive ventilation”

Consider other forms of support including palliative care if appropriate

The National Institute for Health and Care Excellence (NICE) has produced a more comprehensive rapid guideline for critical care, published on 20 March 2020. It is available on their website at https://www.nice.org.uk/guidance/ng159.
Chaplaincy / Spiritual Care Teams

Spiritual care is a core element of palliative care (Weissman and Meier, 2009) and routinely provides emotional and spiritual support to patients and those close to them (Vanderwerker et al, 2008; Handzo et al, 2008; Flannelly et al, 2003; Fogg et al, 2004; Galek et al, 2009). Chaplains will regularly be involved in the support of patients’ families pre-bereavement and in many instances will play a significant role in bereavement care, including the conduct of patients’ funerals and the organisation and conduct of memorial services and related events. As members of the multi-disciplinary team chaplains will often be responsible for supporting staff, especially in difficult circumstances.

The individual needs of the patients, relatives, carers and members of staff should be fully assessed as part of a Spiritual Needs Assessment to take into consideration their religious, spiritual and cultural requirements. This will ensure that the safety of staff and patients is maintained and will enable a full risk assessment to be undertaken before each visit.

Chaplaincy teams should continue to work alongside relevant clinical staff, Specialist Bereavement Nurses, Equality and Inclusion Leads and to liaise with community partners to provide faith-related advice and resources around end of life issues, death and bereavement.
Chaplaincy & Spiritual Care (Hospital Services) 
COVID-19 Outbreak

All routine and intentional visits suspended

Religious, spiritual, cultural need identified response required from Chaplaincy Teams

Chaplaincy & Spiritual Care support accessed through normal routes

**Urgent / out of hours – Switchboard** \* Add local contact details

Non urgent – telephone or other local contact details

Chaplain to contact clinical staff to confirm COVID-19 status and response required

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<td>• What infection control measures are necessary?</td>
<td>• Discuss infection control measures and requirements?</td>
</tr>
<tr>
<td>• Is generic or faith specific response required?</td>
<td>• Is generic or faith specific response required?</td>
</tr>
<tr>
<td>• Is an urgent response required?</td>
<td>• Is an urgent response required?</td>
</tr>
<tr>
<td>Urgent / EoL</td>
<td>Urgent / EoL</td>
</tr>
<tr>
<td>Visit and respond as agreed with clinical staff</td>
<td>If visit agreed as urgent and necessary, appropriately trained staff utilise PPE</td>
</tr>
<tr>
<td>Non urgent</td>
<td>Non urgent</td>
</tr>
<tr>
<td>Arrange appropriate response and consider telephone contact</td>
<td>Visit not appropriate unless urgent. Utilise remote support options</td>
</tr>
</tbody>
</table>

- The individual needs of the patients, relatives, carers and members of staff will be appropriately assessed as part of a Spiritual Needs Assessment to take into consideration their religious, spiritual and cultural wishes
- An initial risk assessment will be undertaken with a review before each subsequent visit
- Chaplaincy teams to work alongside relevant clinical staff, Specialist Bereavement Nurses, Equality and Inclusion Leads and to liaise with community partners to provide faith related advice and resources around end of life issues, death and bereavement
Important considerations for care immediately before and after death COVID-19 Outbreak

This advice is for cases where a COVID-19 is suspected or confirmed.

The utmost consideration and care must be given to the safety of other patients, visitors and staff by maintaining infection control procedures at all times. The Swan Bereavement team, site Bereavement Offices, mortuary teams and Coroners Offices can be contacted for additional support and guidance.

**Before death**

- Decisions regarding escalation of treatment made on a case by case basis
- If death is imminent and family wish to stay with their loved one staff must advise them that they should wear full PPE
- Faith deaths – Awaiting Clarification

**At the time of death**

- Inform and support family and/or Next of Kin
- Appropriately trained professional completes Verification of Death process wearing required PPE and maintaining infection control measures
- Appropriate Doctor completes MCCD as soon as possible

- COVID-19 is an acceptable direct or underlying cause of death for the purposes of completing the Medical Certificate of Cause of Death
- COVID-19 is not a reason on its own to refer a death to a coroner under the Coroners and Justice Act 2009
- That COVID-19 is a notifiable disease under the Health Protection (Notification) Regulations 2010 does not mean referral to a coroner is required by virtue of its notifiable status

- If the deceased is to be cremated, doctors will not be able to physically see the deceased due to risk. Awaiting of Confirmation of Crematorium Acceptable Recognised Identifiers

- Where next of kin / possible informant are following self-isolation procedures, arrangements should be made for an alternative informant who has not been in contact with the patient to collect the MCCD and attend to give the information for the registration

- If referral to HM Coroner is required for another reason, a telephone conversation should take place as soon as possible with HM Coroner’s Office and guidelines within Care after Death policy should be followed alongside this guidance

Clear and complete documentation

Open, honest and clear communication with colleagues and the deceased’s family / significant others

SWAN Model of Care
This advice is for cases where a COVID-19 is suspected or confirmed. If tested and no results, treat as high risk during care after death.

Mementoes / keepsakes (e.g. locks of hair, handprints, etc) should be offered and taken at the time of care after death. These cannot be offered or undertaken at a later date
- mementoes in care after death can be provided, on the ward
  - mementoes should be placed in a sealed bag and the relatives must not open these before 7 days

Full PPE should be worn for performing physical care after death.

PPE Guidance

Moving a recently deceased patient onto a hospital trolley for transportation to the mortuary might be sufficient to expel small amounts of air from the lungs and thereby present a minor risk - a body bag should be used for transferring the body and those handling the body at this point should use full PPE (see above)

The outer surface of the body bag should be decontaminated immediately before the body bag leaves the anteroom area. This may require at least 2 individuals wearing PPE as above
decontamination guidance

Registered nurses on ward to complete Notification of Death forms fully including details of COVID-19 status and place in pocket on body bag along with body bag form, ID band with patient demographics placed through loops in body bag zip, body bag wiped over with, for example, Chlorclean & porters contacted to transfer to mortuary

- the deceased’s property should be handled with care as per policy by staff using PPE and items that can be safely wiped down such as jewellery should be cleaned with, for example, Chlorclean
- clothing, blankets, etc., should ideally be disposed of. If they must be returned to families they should be double bagged and securely tied and families informed of the risks
- any hospital linen should be treated as Category B laundry

Property bags should still be used for property that has been properly cleaned / bagged

Refer all suspected / confirmed COVID-19 deaths to the Swan Bereavement team

Organ / tissue donation is highly unlikely to be an option as per any other active systemic viral infection
If a post mortem examination is required, staff to follow Royal College of Pathologists guidelines (Osborn et al, 2020)

Porters, wearing full PPE, PPE collects patient from ward and transfers to Mortuary by way of the process in place for safe removal

- patient placed in the ambulance for Bury & Oldham Care Organisations and transported across to the Mortuary
- walked down to mortuary at North Manches

Usual booking in procedures at the Mortuary

Trolley used to transfer the deceased to the mortuary and the electric trolley used in the mortuary must both be cleaned with, for example, Bioguard disinfectant on receipt of the deceased

If a pacemaker or defibrillator is in situ these patients will need to be buried not cremated due to unnecessary risk to mortuary staff to facilitate removal

No Visits to reduce any risk to staff and family

Skype / FaceTime / photos may be possible on a case by case basis if families wish – mortuary staff / Bereavement Nurses will advise

Families that do wish to visit their loved one should be advised that this may be pursued via their chosen Funeral Director

Mortuary Technicians to do checks on the name tags on body bag tag, body bag NOT to be opened

On release of the deceased, Funeral Director to bring coffin into Mortuary, deceased to be placed into coffin and coffin sealed and cleaned prior to being placed in Funeral Director’s transport

The trolley and fridge tray that the deceased has been on must be cleaned after release to funeral directors with, for example, Bioguard disinfectant

Clear and complete documentation

Open, honest and clear communication with colleagues and the deceased’s family / significant others

SWAN Model of Care

Consideration of emotional / spiritual / religious needs of the deceased and their family / significant others
Registering a death
COVID-19 Outbreak

All deaths must continue to be registered by an informant. This information has been provided by local Registry Offices in Greater Manchester.

- Where next of kin / or a possible informant are following self-isolation procedures, arrangements should be made for an alternative informant who has not been in contact with the patient to collect the MCCD and attend to give the information for the registration.
- Where there is no alternative informant available, a member of Bereavement Service staff can register the death as an “occupier”.

Wherever possible, the following information is required to be given to the Registrar by whoever is registering the death:
- NHS number
- Date of death
- Full name at death
- Details of any other names that the deceased has been known by
- Maiden name if applicable
- Date of birth
- Place of birth
- Occupation and if deceased retired
- Marital status
- Full Name of spouse / civil partner if applicable
- Spouse / civil partner occupation and if retired
- Full address and postcode of deceased
- For statistical information date of birth of spouse and the industry they work / worked in and if they supervised staff

Green “release” paperwork can be taken to chosen Funeral Director

- Should a member of Bereavement Service staff need to register the death on behalf of the family, payment by card can be arranged via the General Office.
- The member of staff registering the death can then request the cash from General Office.
- A receipt must be obtained by the staff member from the Registry office to go with the petty cash slip as evidence of payment.

Bereavement Offices
- Bereavement Service/General Office Manager: 0161-656-1125 (71125)
- Royal Oldham Hospital: 0161-627-8322 (78322)
- Fairfield General Hospital: 0161-778-3859 (83859)
- Rochdale Infirmary: 01706-517027 (57027)
- North Manchester General Hospital: 0161-720-2199 (42199)
- Salford Royal Infirmary: 0161-206-5175
- Swan Bereavement Nurse referral via Bereavement Offices or here

Spiritual Care Teams
- Royal Oldham Hospital: 78796
- Fairfield General Hospital / Rochdale Infirmary: 83568
- North Manchester General Hospital: 42990
- Salford Royal Infirmary: 0161 206 5167
References


Day M. COVID-19: ibuprofen should not be used for managing symptoms, say doctors and scientists. BMJ 2020;368:m1086. https://www.bmj.com/content/368/bmj.m1086 [Accessed 20 March 2020]


Flannelly K, Weaver A, Handzo G: A three-year study of chaplains' professional activities at Memorial Sloan-Kettering Cancer Center in New York City. Psychooncology. 2003, 12: 760-768. 10.1002/pon.700


This Appendix outlines communication with relatives during COVID19-surge when visitors are not routinely permitted on the ward (excludes Critical care).

During the surge in capacity with COVID-19, patients will be cohorted; communication with relatives will be challenging. Relatives’ access to patients and communication with clinical staff will be restricted due to:
- Risk of infection transmission from patient to relative
- Risk of infection transmission from relative to staff
- Relatives self-isolating at home
- Restricted PPE supplies prioritised to staff

It is important that we maintain high standards of communication wherever possible. Bedside nursing staff will be unable to update relatives by phone due to restrictions of PPE, the acuity of the patient and time pressures. In view of this, the ward will provide a daily communication bulletin (see Appendix 2) for relatives which can be delivered by a clinical or non-clinical member of staff. Friends and family should consider other ways of keeping in touch with those close to them (e.g. via phone calls, FaceTime, WhatsApp and Skype).

The exception to this is when end-of-life care is in place; the nurse in charge will enable immediate family members or carers to visit. They will wear PPE in the same way as the staff caring for the patient (see national guidance: COVID-19 and Palliative, End of Life and Bereavement Care in Secondary Care).

The communication bulletin for relatives will be underpinned by clinical staff documentation following review on the ward/board round; the clinical category for each patient will be documented each morning and afternoon by the clinical team in a designated daily communication book. The ceiling of care and uDNACPR status will also be recorded.

The clinical team will categorise each COVID-19 patient:
- Improving
- Progressing
- Stable
- Concern
- Deteriorating

These are described in Appendix B which provides a ‘script’ for staff to use during bulletins. Once the bulletin has been conveyed to the nominated relative, record that this has been delivered by completing the daily communication book.

When patients are admitted to the ward, in addition to normal contact information, relatives should be asked to identify:
- a primary point of contact for clinical staff to call
- a secondary point of contact for clinical staff to call should the primary contact point fail
- whether they can be contacted by Skype (and record username)
- whether they can be contacted by FaceTime (and record phone number)
Allocate member of staff to communication bulletin

Checks COVID-19 daily communication book for bulletin statement category
Category present?

Yes

No
Contact clinical team in patient area to request clinical category

Contact nominated relative
Deliver bulletin using script

Category: IMPROVING PROGRESSING STABLE CONCERN
Record bulletin as delivered on spreadsheet

Category DETERIORATING
- Check relative contact including Skype/FaceTime
- Highlight patient as needing clinician discussion in daily communication book

 Significant conversations should be conducted by a member of the medical team either face to face with relatives in an appropriate safe environment outside of the cohort area or via teleconferencing (either video or telephone). These include, but are not limited to:
- limitation of treatment
- withdrawal of life-sustaining treatment
- patient death
Example of daily communication book to enable bulletin delivery to NOK

Date:_______________________  Ward:____________________

<table>
<thead>
<tr>
<th>Patient name, DOB, address (use sticker wherever possible)</th>
<th>1. Ceiling of treatment 2. uDNACPR status</th>
<th>Clinical category</th>
<th>NOK notified by bulletin (time and name of staff member)</th>
<th>Notes/comment Clinician to contact?</th>
<th>Clinical category</th>
<th>NOK notified by bulletin (time and name of staff member)</th>
<th>Notes/comments Clinician to contact?</th>
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</thead>
<tbody>
<tr>
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<td>AM</td>
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Appendix 2: Communication Bulletin

- confirm identity of relative
- confirm identity of the patient with relative
  with two of three identifiers:
  - name
  - date of birth
  - address

Give background statement

“This is a 12 hourly update on your relative’s condition. I am contacting you because the clinical staff are extremely busy looking after all the patients in the ward. The information I will give you has been provided by the doctors and nurses looking after your relative. I cannot answer specific questions about their condition”

Then provide the appropriate update according to the patient’s current condition

**Improving**

.........is improving. It is hoped that they will be ready to discharge home soon / they are being discharged today.

**Progressing**

.........is making some progress and is requiring oxygen support. We hope that they continue to improve.

**Stable**

.........is stable at the moment. They still need a high amount of oxygen support. We hope that they improve but are concerned that they may get worse.

**Concern**

.........is causing the doctors and nurses to be very concerned because they are not making the progress that was hoped for. They are receiving all possible treatment and will be reviewed by the doctors regularly.

**Deteriorating and being transferred to a Critical Care area**

.........is requiring high levels of oxygen and is being transferred to Critical Care in order to be placed on a breathing machine. The doctors and nurses are extremely concerned and will try to contact you to discuss this; it may be some time before they are able to do so due to they are extremely busy caring for your relative.

**Deteriorating (Patients for ward level care/uDNACPR)**

.........is requiring high levels of oxygen and the doctors and nurses are extremely concerned and are worried that your relative may deteriorate further. The doctors and nurses will try and contact you to discuss this; it may be some time before they are able to do so due to they are extremely busy caring for your relative.

Appendix 2:
Communication Bulletin

Then provide the appropriate update according to the patient’s current condition

**Improving**

.........is improving. It is hoped that they will be ready to discharge home soon / they are being discharged today.

**Progressing**

.........is making some progress and is requiring oxygen support. We hope that they continue to improve.

**Stable**

.........is stable at the moment. They still need a high amount of oxygen support. We hope that they improve but are concerned that they may get worse.

**Concern**

.........is causing the doctors and nurses to be very concerned because they are not making the progress that was hoped for. They are receiving all possible treatment and will be reviewed by the doctors regularly.

**Deteriorating and being transferred to a Critical Care area**

.........is requiring high levels of oxygen and is being transferred to Critical Care in order to be placed on a breathing machine. The doctors and nurses are extremely concerned and will try to contact you to discuss this; it may be some time before they are able to do so due to they are extremely busy caring for your relative.

**Deteriorating (Patients for ward level care/uDNACPR)**

.........is requiring high levels of oxygen and the doctors and nurses are extremely concerned and are worried that your relative may deteriorate further. The doctors and nurses will try and contact you to discuss this; it may be some time before they are able to do so due to they are extremely busy caring for your relative.
Appendix 3: 
One page symptom control guide

Breathlessness
- **Reversible causes:** both COVID-19 and non-COVID-19 conditions *may* cause severe distress / breathlessness toward end of life; check blood oxygen levels
- **Non-pharmacological measures:** consider positioning (sit upright, legs uncrossed, let shoulders droop, keep head up; lean forward); relaxation techniques; reduce room temperature; cooling the face by using a cool flannel or cloth
- **Pharmacological measures:** opioids may reduce the perception of breathlessness
  - morphine modified release 5mg bd (titrate up to maximum 30mg daily)
  - morphine 2.5-5mg PO prn (1-2mg SC if unable to swallow)
  - lorazepam 0.5mg SL prn *or* midazolam 2.5-5mg SC prn for associated agitation or distress
  - *in the last days of life*
    - morphine 2.5-5mg SC prn *and* midazolam 2.5mg SC prn
    - consider morphine 10mg *and* midazolam 10mg over 24 hours via syringe driver, increasing to morphine 30mg / midazolam 60mg step-wise as required

Cough
- **Non-pharmacological measures:** humidify room air; oral fluids; honey & lemon in warm water; suck cough drops / hard sweets; elevate the head when sleeping; avoid smoking
- **Pharmacological measures:** simple linctus 5-10mg PO QDS *then* codeine linctus 30-60mg PO QDS *or* morphine sulphate immediate release solution 2.5mg PO 4 hourly
- **if severe / end of life:** morphine sulphate 10mg CSCI / 24 hours and 2.5–5mg SC 4 hourly PRN

Delirium
- **First line:**
  - haloperidol 500 microgram / 24h CSCI or PO/SC at bedtime and q2h prn
  - if necessary, increase in 0.5–1mg increments
  - consider a higher starting dose (1.5-3mg PO/SC) in severe distress
  - If the patient remains agitated, it may become necessary to add a benzodiazepine, e.g.
    - lorazepam 500 micrograms-1mg PO bd and prn *or* midazolam 2.5-5mg SC prn 1-2 hourly
- **End of life (last days / hours):**
  - use a combination of levomepromazine (delirium) and midazolam (anxiety) in a syringe driver
  - levomepromazine 25mg SC stat & q1h prn (12.5mg in elderly) and titrate according to response
    - maintain with 50-200mg / 24h CSCI
    - alternatively, smaller doses given as an SC bolus at bedtime, bd and prn
  - midazolam 2.5-5mg SC/IV stat and q1h prn
    - if necessary, increase progressively to 10mg SC/IV q1h prn
    - maintain with 10-60mg / 24h CSCI

Fever
- **Non-pharmacological measures:** cool room; loose clothing; cooling the face by using a cool flannel or cloth; oral fluids; avoid alcohol; DO NOT USE FANS
- **Pharmacological measures:** paracetamol 1g PO / IV / PR QDS (**NSAIDS contraindicated in COVID-19**) but at end of life could consider NSAIDs (e.g. parecoxib 40mg SC OD-BD)