





Contents

Contents	1
Version Control	2
Introduction	4
Scope of the guidelines	5
Inclusion criteria	5
Exclusion criteria	5
Definitions	5
Recognition of death	5
Verification of the fact of death	5
Certification of death	6
Expected death	6
Sudden or unexpected death	6
Medical Examiner (ME)	6
Do not attempt cardio-pulmonary resuscitation (DNACPR)	7
Responsibilities	7
Medical	7
Nursing	8
Procedure Guide	8
Personal Protective Equipment (PPE)	8
Risk Assessment	9
Procedure	9
Auditing and Monitoring	13
Appendix 1	14
Deaths requiring coroner investigation	14
Notification of infectious diseases	14
Appendix 2	15
Assessment of Competence for Registered Nurse Verification of Ex	
Assessor guidance	15
Competency statement	18

Version Control

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29 September 2025	6.2	Text added in: Uncontrolled when printed. This document is maintained electronically. The printed version of this document is not controlled and may be out of date. For the most current and official version, please refer to the Hospice UK website.
11 June 2025	6.2	Contributors list updated (page 22).
6 May 2025	6.2	1. Reference added in re: motor/ cerebral response.
		2. Page 3: "Families should be advised that there might be a difference between the time of the last breath and the official time of death" changed to "Families should be advised that there will be a difference between the time of the last breath and the official time of death".
		3. Page 6: "The RN should know the medical legal responsibilities" changed to "The RN must know the medical legal responsibilities"
		4. Page 7: definition of the Coroner added in.
		5. Page 9: note referring to minimising contamination removed.
		6. Page 9: new box added to procedure to rule our suspicious circumstances.
20 December 2024	6.1	Removed from page 5: "The death can be verified even if the doctor has not seen the patient in the previous 28 days."
15 October 2024	6.1	Legislation has changed, September 2024; a medical practitioner is no longer required to have seen the deceased within 28 days.
		(https://www.gov.uk/government/publications/changes- to-the-death-certification-process/an-overview-of-the- death-certification-reforms)
2 April 2024	6.0	References to COVID all removed.
		Role of the Medical Examiner added in (applicable from April 2024).
		Paragraph on Non Invasive Ventilation added in.
18 April 2023	5.1	Page 10; Motor / Cerebral Response
		After five minutes of continued cardio-respiratory arrest, test for the absence of motor response with the

trapezius squeeze or the absence of cerebral activity with supra orbital pressure, which is considered best practice.
To ensure there are no signs of motor or cerebral activity.
In line with: <u>Code of Practice Diagnosis of Death 010125.pdf</u>

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Introduction

The aim of this guidance is to provide a framework for the timely verification of expected adult deaths by experienced (assessed as competent), registered nurses (RN)¹. It is anticipated that local areas will develop their policies based on the guidance, but sensitised to the local area, enabling staff to care appropriately for the deceased, supporting and minimising distress for families and carers at any time of the day, night, or week. This guidance has been developed in line with the person and family centred care recommended in national documents.²

Timely verification - within one hour in a hospital setting and within four hours in a community setting³ - is supportive to bereaved families and is necessary prior to the deceased being moved to either the mortuary or funeral directors.

Families should be advised that there will be a difference between the time of the last breath and the official time of death⁴.

This guidance ensures that the death is dealt with:

- in line with the law and coroner requirements⁵ (see Appendix 1)
- in a timely, sensitive, and caring manner.
- respecting the dignity, religious and cultural needs of the patient and family members as far as is practicable.
- ensuring the health and safety of others, e.g. from infectious illness, radioactive implants, and implantable devices.

A competency assessment tool (see Appendix 2) accompanies this guidance for RNs to demonstrate their practical skills, knowledge and understanding for verifying an expected adult death. RNs already competent in verification of an expected adult death are not expected to repeat the competency assessment, rather to familiarise themselves with the changes within this guidance and adopt the changes into their practice.

There has been an e-learning module for the <u>Registered Nurse Verification of Expected Adult Death</u> 6 developed by e-Learning for Health and this may provide a useful resource. Local areas may want to adopt a pragmatic approach to training. If the RN does not feel confident after completing training, they could undertake the verification of death with the remote support and guidance of a more experienced colleague⁷.

This guidance may be used to inform training for other registered healthcare professionals who are regulated by a professional body who, under statutory regulation, are recognised by the Professional Standards Authority⁸.

Scope of the guidelines

Inclusion criteria

The guidance applies to RNs, deemed competent, working within their care setting to verify the death of all adults (over the age of 18) and where the following conditions apply:

- Death is expected and not accompanied by any suspicious circumstances (see procedure section page 9)
- An individualised conversation between the patient and a healthcare professional agreeing to the 'Do Not Attempt Cardiopulmonary Resuscitation' (DNACPR) decision has previously been undertaken and recorded in the patient's clinical notes.
- Where the person is found deceased without a DNACPR conversation documented and there are signs of irreversible death (e.g. rigor mortis), verification of death by the RN can be carried out.
- Death occurs in a private residence, hospice, residential home, nursing home, or hospital.
- It includes where the patient dies under the Mental Health Act including Deprivation of Liberty Safeguards (DoLS).

Exclusion criteria

Any expected adult death believed to have occurred in suspicious circumstances.

Definitions

Recognition of death

It is recognised that relatives, nursing home staff and others can recognise that death has occurred.

Verification of the fact of death

Verification of the fact of death documents the death formally in line with national guidance. The time of verification is recognised as the official time of death.

Associated responsibilities include identification of the deceased, and notification of any infectious diseases and/or implantable devices¹⁰.

We recognise that doctors call this process 'confirmation of death', and is the term used in Scotland¹¹, and that paramedics call this process 'recognition of life extinct'. Nurses will continue to use the term 'verification of death' and we will all mutually review terminology at a future point.

Certification of death

Certification of death is the process of completing the 'Medical Certificate of the Cause of Death' (MCCD) by a medical practitioner in accordance with The Births and Deaths Registration Act 1953, underpinning the legal requirements for recording a person's death. ¹² As part of the reforms being introduced in September 2024, a medical practitioner will be eligible to be an attending practitioner and complete an MCCD if they have attended the deceased in their lifetime¹³.

Expected death

An expected death is the result of an acute or gradual deterioration in a patient's health status, usually due to advanced progressive incurable disease. The death is anticipated, expected, and predicted. It is anticipated in these circumstances that advance care planning ('Future Care Planning' in Scotland¹⁴) and the consideration of DNACPR will have taken place.

Sudden or unexpected death

An unexpected death is not anticipated or related to a period of illness that has been identified as terminal. Where the death is completely unexpected, and the healthcare professional is present then there is an expectation that resuscitation will commence ¹⁵.

There is further clear guidance from the Resuscitation Council UK for circumstances where a patient is discovered dead and there are signs of irreversible death. ¹⁶ In such circumstances, the RN may make an informed clinical judgement not to commence CPR, for example clear signs of rigor mortis. The RN must be able to articulate and document clearly their actions and reasoning.

Medical Examiner (ME)

From September 2024, the role of the Medical Examiner (ME) will be extended to include an oversight of all proposed causes of death. There will also be a new MCCD to

include the details of the ME who is scrutinising the cause of death, the deceased' ethnicity and details of any medical devices or implants.

Do not attempt cardio-pulmonary resuscitation (DNACPR)

Cardiopulmonary Resuscitation (CPR) is a medical treatment that endeavours to restart cardio-respiratory function. The advance decision not to attempt CPR and allow a natural death is underpinned by comprehensive national guidance ¹⁷. "A DNACPR can be completed by an appropriately trained and competent practitioner, including RNs, and should take place with the individual's participation.' Where the person is unable to participate in the decision, for example through lack of capacity or unconsciousness, the healthcare team may make the decision in the person's best interest, involving those important to the patient.

Coroner

The RN carrying out the verification of death must notify the funeral director or mortuary of any confirmed or suspected infections, radioactive implants, implantable devices and whether an ICD is still active.

Coronial processes for expected deaths may vary depending on the geographical area. It is advisable to know and understand what your local coroner expects regarding verification of expected death.

It is the right of the verifying nurse to refuse to verify a death and to request the attendance of the responsible doctor, or police if there is any unusual situation.

Responsibilities

Medical

• The doctor will be available, if necessary, to speak to the family after death of the patient. This should be arranged at the soonest mutually convenient time and could be a telephone or virtual discussion.

- The responsible doctor or a delegated doctor will endeavour to be available to explain the cause of death they have written on the medical certificate of cause of death (MCCD), alongside the Medical Examiner (ME) process.
- Notification of infectious diseases, statements relevant to cremation and MCCDs are the responsibility of the medical practitioner.

Nursing

- All RNs must have read and understood this guidance, received appropriate training and be deemed competent.
- The RN must know the medical legal responsibilities, i.e. notification of infectious diseases, statements relevant to cremation, MCCDs and the electronic transfer of these to the registrar and the need for families to register the death in person.
- The RN carrying out this procedure must inform the doctor of the patient's death (both in and out of hours), using agreed local systems and document the date and time verification was carried out in the clinical record.
- The RN must instigate the process for deactivation of the Implantable Cardiac Defibrillator (ICD)¹⁸, where applicable.
- The RN carrying out the verification of death must notify the funeral director or mortuary of any confirmed or suspected infections, radioactive implants, implantable devices and whether an ICD is still active.
- It is the right of the verifying nurse to refuse to verify a death and to request the attendance of the responsible doctor, or police if there is any unusual situation.

Procedure Guide

Personal Protective Equipment (PPE)

To maintain the safety of the RN carrying out the verification of death, these guidelines should be used in conjunction with local policy and universal infection control precautions.

Equipment (cleaned in accordance with local procedure):

- Pen torch
- Stethoscope
- Watch with second hand
- Disposable plastic apron

- Disposable gloves
- Disposable plastic waste bags
- Alcohol hand gel

Risk Assessment

The RN verifying the death should undertake a risk assessment with regards to the environment and potential infection status.

• <u>Clinical Notes:</u> these should be accessible to the RN in clinical settings, or care homes ahead of the process of verifying death. This may not be the case in the patient's own home.

Procedure

ACTION	RATIONALE
Adopt standard infection control precautions.	To ensure protection of the RN from cross-contamination.
Check identification of the patient against available documentation, for example, clinical records, NHS number.	To correctly identify the deceased.
Where a DNACPR is not available or in place, ensure clear clinical judgement that the death is irreversible.	To articulate and document decision not to commence CPR.
Identify any suspected or confirmed infectious diseases, radioactive implants, implantable medical devices.	To enable correct information to be passed on to ensure others involved in the care of the deceased are protected.
*See the 'Notification of Infectious Diseases' section in Appendix 1.	
Where applicable, instigate the process for deactivation of Implantable Cardiac Defibrillator (ICD), if not already deactivated.	_

ACTION	RATIONALE
Lie the patient flat.	To ensure the patient is flat ahead of rigor mortis.
Leave all tubes, lines, drains, medication patches and pumps, etc. in situ (switching off flows of medicine and fluid administration if in situ), and	To ensure all treatments are stopped prior to the verification of death examination.
spigot off as applicable and explain to those present why these are left at this time.	These may be removed after the verification of death examination and only if the death is not being referred to the coroner ¹⁹
Consider performing a discrete top to toe inspection of the deceased.	To rule out suspicious circumstances
Observe for NEW signs of trauma, injury e.g. bruising or unusual markings e.g. needle pricks In the community setting: Review stock count of medications	If suspicious circumstances then do not verify and treat as an unexpected death, do not touch the body and call the police.

VERIFICATION OF DEATH EXAMINATION

The individual should be observed by the person responsible for verifying death for a minimum of five (5) minutes to establish that irreversible cardio-respiratory arrest has occurred.

NB: In the rare case of a patient in the community having non-invasive ventilation (NIV), and the patient has died, the NIV will cause the chest to continue to rise and fall, mimicking respiratory effort from the patient. However, you would anticipate that all other signs of life are absent. It is recommended that the ventilator be switched off and continued checking for a pulse, alongside auscultating for the presence of a heartbeat, occurs. Following this, the verification process should be followed, ensuring all checks are conducted over the 5-minute period.

If there are any doubts or concerns over verifying the death, it is advisable to liaise with the General Practitioner (GP) or other medical practitioner.

Central Pulse For at least one minute, ensure absence of a central pulse on palpation.	To ensure there are no signs of cardiac output.
Heart Sounds For at least one minute, ensure absence of heart sounds on auscultation.	To ensure there are no signs of cardiac output.

ACTION	RATIONALE
Respiratory Effort	
Absence of respiratory effort by observation over the five minutes.	To ensure there are no signs of respiratory effort.
Neurological Response	
Using the pen torch, test both eyes for the absence of pupillary response to light.	To ensure there is no sign of cerebral activity.
Motor/ Cerebral Response	
After five minutes of continued cardio-respiratory arrest, test for the absence of motor response with the trapezius squeeze or the absence of cerebral activity with supra orbital pressure, which is considered best practice in line with: Code of Practice Diagnosis of Death 010125.pdf	To ensure there are no signs of motor or cerebral activity.
Any spontaneous return of cardiac or respirator observation should prompt a further five minute. In hospital, ensure the patient is identified correctly with two name bands in situ completed with: name, date of birth, address, or NHS number.	
	_
Dispose of waste in line with local policy for waste management of clinical waste.	To ensure correct management of clinical waste in patient's own homes.
Perform hand hygiene following removal and disposal of PPE.	Follow local infection prevention and control standards in correct management of contaminated PPE.
The RN verifying the death needs to complete the local verification of death form. Time of death is recorded as when verification of death is completed (i.e. not when the death is first reported).	For legible documentation and legal requirements.
The RN must notify the doctor of the death (including date / time) by secure email or their locally agreed procedure.	To ensure consistent communication.

ACTION	RATIONALE
The RN verifying the death must acknowledge the emotional impact of the death and ensure the bereaved family and friends are offered information about "the next steps".	To ensure the family are supported during this difficult time.
The RN verifying death should understand the potential / actual emotional impact of bereavement on surrounding patients and residents in a communal setting and prompt colleagues and paid carers to provide appropriate support.	To ensure surrounding patients and residents are supported during this difficult time.
The RN verifying death should understand the potential / actual emotional impact of bereavement for colleagues and paid carers and guide them towards appropriate support.	To ensure colleagues and paid carers are supported during this difficult time.

Auditing and Monitoring

RNs will be expected to update their competency by reflection on practice annually and keep this in their portfolio. Evidence of audit - both organisational in terms of the processes of care after death including Registered Nurse Verification of Expected Death (RNVoEAD), and the experience of bereaved relatives in line with national guidance.²⁰

Appendix 1

Deaths requiring coroner investigation

Deaths requiring referral to the coroner's office for investigation are when: 21

- the cause of death is unknown.
- there is no attending practitioner(s) or the attending practitioner(s) are unavailable within a prescribed period.
- the death may have been caused by violence, trauma, or physical injury,
 whether intentional or otherwise.
- the death may have been caused by poisoning.
- the death may be the result of intentional self-harm.
- the death may be the result of neglect or failure of care.
- the death may be related to a medical procedure or treatment.
- the death may be due to an injury or disease received in the course of employment or industrial poisoning.
- the death occurred while the deceased was in custody or state detention,
 whatever the death.

A person who dies from a notifiable infectious disease, e.g. COVID-19, is not a reason to refer the death to the coroner. ²²

Notification of infectious diseases

Notifiable diseases are nationally reported in order to detect possible outbreaks of disease and epidemics as rapidly as possible, and it is important to note: ²³

- Diagnosis of suspected (and/or confirmed) COVID-19 is a notifiable infectious disease.
- Registered medical practitioners have a statutory duty to inform their local health protection team of a diagnosis of a suspected notifiable infections disease, and without waiting for laboratory confirmation, at time of diagnosis.
- All laboratories where diagnostic testing is carried out must notify the UK Health Security Agency, previously Public Health England, of any confirmation of a notifiable infectious disease.

Appendix 2

Assessment of Competence for Registered Nurse Verification of Expected Adult Death

Name of registered nurse:

Name and signature of trainer:

Date of training:

Assessor guidance

- The competencies are a mixture of practical skills, knowledge and understanding.
- All criteria must be achieved during training to achieve competency.
- Registered nurses (RNs) will self-assess at the completion of the training that
 they feel competent to perform this skill independently. Competence can be
 achieved at the first assessment, which can occur as part of the training.
- It is recommended that RNs reflect on this skill within their clinical practice at least annually during the appraisal process.

Assessment of Competence

Criteria	Competent (YES / NO)
Standard 1: The registered nurse is aware of their role and associated guidance	
Guidance for staff responsible for care after death.	
Guidance re RN verification of expected adult death.	
Standard 2: The registered nurse is aware of the following definitions	
Who can recognise a death?	
Who can verify a death?	
Who can certify a death?	
What is an expected death?	
What is a sudden or unexpected death?	
Individualised agreement to DNACPR documented in the clinical notes.	

Criteria	Competent (YES / NO)
What is the definition of the official time of death?	
Deaths requiring coroner involvement.	
Notification of infectious diseases	
ard 3: The registered nurse is aware of the medical and nursing asibilities	
The medical responsibilities.	
The nursing responsibilities.	
ard 4: The registered nurse understands the procedure for ation of a patient's death	
Demonstrates universal infection control precautions	
The patient is identifiable from available documents.	
There is a completed DNACPR form, or equivalent. Where there is not a DNACPR form, demonstrate clear clinical rationale that the death is irreversible.	
Infections, implantable devices, and radioactive implants are identified, for example, from the medical notes.	
To instigate the process for deactivation of Implantable Cardiac Defibrillator, if not already deactivated.	
ard 5: The registered nurse is able to follow the procedure and out a patient examination to verify death	
Position the patient for examination and verification of the fact of death.	
Knows what to do with tubes, lines, drains, patches and pumps.	
Understands that the patient must be observed for a minimum of five minutes to establish that irreversible cardio-respiratory arrest has occurred.	
Ensures absence of a central pulse on palpation.	
Ensures absence of heart sounds on auscultation.	

Criteria	Competent (YES / NO)
Ensures absence of respiratory effort by observation over the five minutes.	
Ensures both eyes are tested for the absence of pupillary response to light.	
Ensures that after five minutes of continued cardio-respiratory arrest, the absence of motor response with the trapezius squeeze or the absence of cerebral activity with supra orbital pressure, which is considered best practice, is tested.	
Ensures that any spontaneous return of cardiac or respiratory activity during this period of observation would prompt a further five minutes observations.	
Knows how to correctly label the deceased for identification.	
Standard 6: The registered nurse completes appropriate documentation in a timely way	
How to complete the local verification of death form.	
How to record the time of death.	
How to notify the doctor.	
Standard 7: The nurse knows how to support and provide appropriate information to the bereaved family and friends	
Understands the potential/actual emotional impact of a bereavement on the family and friends.	
Can demonstrate how they would support the bereaved at the time of death.	
Understand the potential / actual emotional impact on surrounding patients and residents in communal setting.	
Can demonstrate how they would support surrounding patients / residents without breaching confidentiality.	
Understands the potential/ actual emotional impact of a bereavement for colleagues and paid carers.	
Can demonstrate how they would support colleagues and paid carers.	

Criteria	Competent (YES / NO)
Knows the support information available for bereaved family and friends.	
Knows how to signpost relatives to where to collect paperwork and the next steps.	

Competency statement

I	. (Name) feel competent to perform RN	VoEAD
unsupervised.		
Signed	. Designation	
Date		



Registered Nurse Verification of Death Guidance

(Sixth Edition)

References

(all links checked March 2024)

- ¹ Royal College of Nursing (2020). Confirmation or verification of death by registered nurses. Available at: https://www.rcn.org.uk/get-help/rcn-advice/confirmation-of-death (Accessed on 27.06.24).
- ² National Council for Palliative Care (2015). Every moment counts: a narrative for person centred coordinated care for people near the end of life. Available at: Every Moment Counts National Voices (Accessed on 15.03.24).
- ³ Hospice UK (2022). Care after death: guidance for staff responsible for care after death (fourth edition). Available at: https://www.hospiceuk.org/what-we-offer/publications?cat=72e54312-4ccd-608d-ad24-ff0000fd3330 (Accessed on 26.03.2024).
- ⁴ Academy of Medical Royal Colleges (2024). A code of practice for the diagnosis and confirmation of death. https://www.aomrc.org.uk/publication/2025-code-of-practice-for-the-diagnosis-and-confirmation-of-death/

Available at: (Accessed on 06.11.24).

- ⁵ Ministry of Justice (2020) Revised guidance for registered medical practitioners on the notification of deaths regulations March 2020. Available at:
- https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/878_083/revised-guidance-for-registered-medical-practitioners-on-the-notification-of-deaths-regulations.pdf (Accessed on 15.03.24).
- ⁶ Laverty, D. and Wilson, J. (2020) eELCA: Registered Nurse Verification of Expected Adult Death, e-Learning Module Available at: https://portal.e-lfh.org.uk/Component/Details/673350 (Accessed 15.03.24).
- ⁷ Department of Health and Social Care (2020) Coronavirus (COVID-19): verifying death in times of emergency. Published 5 May 2020. Available at: https://www.gov.uk/government/publications/coronavirus-covid-19-verifying-death-in-times-of-emergency#key-resources (Accessed on: 15.03.24).
- ⁸ Professional Standards Authority (2021) Professional standards Authority for Health and Social Care, what we do. Available at: <u>Find A Healthcare Regulator | Professional Standards Authority</u> (Accessed 15.03.24).
- ⁹ Hospice UK (2022). Care after death: guidance for staff responsible for care after death (third edition). Available at: https://www.hospiceuk.org/what-we-offer/publications?cat=72e54312-4ccd-608d-ad24-ff0000fd3330 (Accessed on 26.03.24).
- ¹⁰ British Heart Foundation (2013) ICD deactivation at the end of life: principles and practice. Available at: https://www.bhf.org.uk/publications/living-with-a-heart-condition/icd-deactivation-at-the-end-life (Accessed on 15.03.24).
- ¹¹ NHS Education For Scotland (2023) Guidance and supporting resources for practitioners undertaking the confirmation of death procedure. <u>Guidance and supporting resources for practitioners undertaking the confirmation of death procedure | Turas | Learn (nhs.scot) (Accessed 27.06.24)</u>
- ¹² Office for National Statistics (2018). Guidance for doctors completing Medical Certificates of Cause of Death in England and Wales. Updated 25 March 2022. Available at: <u>Guidance for doctors completing medical certificates of cause of death in England and Wales (accessible version) GOV.UK (www.gov.uk)</u> (Accessed on 15.03.24).
- ¹³ Department of Health and Social Care (Updated 14 August 2024). An overview of the death certificate reforms. Available at: (Accessed on 15.10.24).
- ¹⁴ Healthcare Improvement Scotland Future Care Planning Toolkit. Available at: <u>Future Care Planning Toolkit | Health and social care improvement in Scotland Future Care Planning toolkit (ihub.scot)</u> (Accessed 27.06.24)

- ¹⁵ Resuscitation Council UK (2021). Resuscitation Guidelines. Available at: <u>2021 Resuscitation</u> Guidelines I Resuscitation Council UK (Accessed on 15.03.24).
- ¹⁶ Resuscitation Council UK (2017). Fitness to practice statement. Available at: <u>Resuscitation Council UK's statement on fitness to practise | Resuscitation Council UK</u> (Accessed on 15.03.24).
- ¹⁷ Resuscitation Council UK (2021). Resuscitation Guidelines. Available at: <u>2021 Resuscitation</u> <u>Guidelines | Resuscitation Council UK</u> (Accessed on 15.03.24).
- ¹⁸ British Heart Foundation (2013) ICD deactivation at the end of life: principles and practice. Available at: https://www.bhf.org.uk/publications/living-with-a-heart-condition/icd-deactivation-at-the-end-life (Accessed on 15.03.24).
- ¹⁹ Hospice UK (2022). Care after death: guidance for staff responsible for care after death (fourth edition). Available at: https://www.hospiceuk.org/what-we-offer/publications?cat=72e54312-4ccd-608d-ad24-ff0000fd3330 (Accessed on 26.03.24).
- ²⁰ National Palliative and End of Life Care Partnership (2021). Ambitions for palliative and end of life care: a national framework for local action 2021-2026. Available at: NHS England » Ambitions for Palliative and End of Life Care: A national framework for local action 2021-2026 (Accessed 15.03.24).
- ²¹ Ministry of Justice (2020). Guide to coroner services for bereaved people. Available at: <u>Guide to coroner services GOV.UK (www.gov.uk)</u> (Accessed 15.03.24).
- ²² Lawrie, I. & Murphy, F. (2020) COVID-19 and palliative, end of life and bereavement care in secondary care: role of the speciality and guidance to aid care. Available at: https://apmonline.org/wp-content/uploads/2020/03/COVID-19-and-Palliative-End-of-Life-and-Bereavement-Care-22-March-2020.pdf (Accessed on 15.03.24).
- ²³ Gov.UK. (2021) Notifiable diseases and causative organisms: how to report. Updated 1 January 2024. Available at: Notifiable diseases and causative organisms: how to report GOV.UK (www.gov.uk) (Accessed on 15.03.24).

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