**Learning from Deaths - Mortality Report**

1. **Background**

In line with the Care Quality Commission’s (CQC) recommendations in its review of how the NHS investigates patient deaths, the National Quality Board published a framework for NHS Trusts - 'National Guidance on Learning from Deaths’. The purpose of the framework is to introduce a more standardised approach to the way NHS trusts report, investigate, and learn from patient deaths, which should lead to better quality investigations and improved embedded learning. To date, the Trust has met all of the required guidelines.

The report presents the data for 1 October to 31 December 2024.

**2. Current Position and Progress (including COVID-19 related reviews)**

* Cause of death information is currently being sought through the Coroner offices in Chesterfield and Derby but only a very small number of cause of deaths have been made available. This will improve now that the Medical Examiners process of reviewing the Trust’s non-coronial deaths is in place. The Trust continues to meet with the Medical Examiners on a regular basis however feedback on cause of deaths has been minimal.
* Regular audits continue to be undertaken to ensure compliance with policy and procedure and any necessary amendments made. This has included auditing complaint data against names of deceased patients to ensure this meets the requirements specified in the National guidance. The last audit was completed 21 January 2025
* A process has been implemented within the patient Electronic Record which aids staff in identifying deaths which meet the threshold for DATIX reporting. This process fulfils stage one of the Learning from Deaths in that all deaths are considered for Red Flags as identified under the national Learning from Deaths procedure. This is a significant improvement in process and will release some capacity within the service to re-deploy into other priorities such as actions and high-profile incident management. The plan will also allow for more joined up working with Corporate and Legal services ensuring better sharing of information and identification of priorities for both services.
* The Mortality Case Record review panel process has been evaluated and plans are in place to re-design this to act as an assurance and audit panel over incidents closed through the Operational Incident Review group. This is currently on hold due to capacity within the Patient Safety team.
* The Trust Mortality Committee has been evaluated and developed into a Learning the Lessons Oversight Committee which will improve governance around learning and drive quality improvement.

**3. Data Summary of all Deaths**

Note that inpatients and learning disability (LD) data is based upon whether the patient has an open inpatient or LD referral at time of death. The table below outlines information from  
1 October 2024 to 31 December 2024.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **October** | **November** | **December** |
| Total Deaths Per Month | 200 | 177 | 205 |
| LD Referral Deaths | 1 | 2 | 2 |

From 1 October to 31 December 2024, the Trust received 582 death notifications of patients who have been in contact with our services. Of these deaths, 319 patients were male, 263 female, 435 were white British and 13 Asian British. The youngest age was 0 years, the oldest age recorded was 104. The Trust has reported five Learning Disability deaths in the reporting timeframe and no deaths of patients with a diagnosis of autism.

**4. Review of Deaths**

|  |  |
| --- | --- |
| Total number of Deaths from 1 October 2024 to 31 December 2024 reported on Datix. | 64 “Unexpected deaths”  Zero COVID deaths  Five “Suspected deaths”  Nine “Expected - end of life pathway”.  NB some expected deaths have been declined so these incidents are not included in the above figure.  Four inpatient deaths, two expected – end of life, one inpatient death (overdose in the community prior to admission) died following transfer to the acute hospital for further treatment and one unexpected death on section 17 leave.  *(W102211, W102539, W102579 and W100765)* |
| Incidents assigned for a review. | 72 incidents assigned to the operational incident group. |

Only deaths which meet the criteria below are reported through the Trust incident reporting system (Datix) and these are also reviewed using the process of the *Untoward Incident Reporting and Investigation Policy and Procedure.*

Any patient, open to services within the last six months, who has died, and meets the following:

* Homicide – perpetrator or victim
* Domestic homicide - perpetrator or victim
* Suicide/self-inflicted death, or suspected suicide.
* Death following overdose.
* Death whilst an inpatient
* Death of an inpatient who died within 30 days of discharge from a DHcFT hospital.
* Death following an inpatient transfer to acute hospital.
* Death of patient on a Section of the Mental Health Act or Deprivation of Liberty Safeguards (DoLs) authorisation
* Death of patient following absconsion from an inpatient unit
* Death following a physical restraint.
* Death of a patient with a learning disability
* Death of a patient where there has been a complaint by family/carer the Ombudsman, or where staff have raised a significant concern about the quality-of-care provision.
* Death of a child (this will also be subject to scrutiny by the Child Death Overview Panel)
* Death of a patient open to safeguarding procedures at the time of death, which could be related to the death.
* Death of a patient with historical safeguarding concerns, which could be related to the death.
* Death where a previous Coroners Regulation 28 has been issued.
* Death of a staff member whilst on duty
* Death of a child under the age of 18 of a current or previous service user who has died in suspicious circumstances.
* Where an external organisation has highlighted concerns following the death of a patient whether they were open to the Trust at time of death or not.
* Death of a patient with Autism
* Death of a patients who had a diagnosis of psychosis within the last episode of care.

**5. Learning from Deaths Procedure**

The Trust has now completed a move in terms of its mortality process, a process has been implemented within the patient Electronic Record which aids staff in identifying deaths which meet the threshold for DATIX reporting. This process fulfils stage one of the Learning from Deaths in that all deaths are considered for Red Flags as identified under the national Learning from Deaths procedure.

This is a significant improvement in process and will release some capacity within the service to re-deploy into other priorities such as actions and high-profile incident management. The plan will also allow for more joined up working with Corporate and Legal services, ensuring better sharing of information and identification of priorities for both services.

There is a process for weekly, random audits of deaths against the Red Flags to provide assurance that the new process is working as intended. However, this has been impacted by long term sickness over recent weeks however a plan is in place to address this.

**6. Analysis of Data**

**6.1 Analysis per notification system since 1 October 2024 to 31 December 2024**

|  |  |
| --- | --- |
| **System** | **Number of Deaths** |
| SystmOne | 573 |
| IAPT | 9 |
| **Grand Total** | **582** |

The data above shows the total number of deaths reported by each notification system. The majority of death notifications were predominately pulled from SystmOne. This clinical record system is aligned to our largest population of patients and a population at greatest risk of death due to the proportion of older people in our care.

**6.2** **Analysis by Gender**

The following data shows the total number of deaths by gender 1 October 2024 to 31 December 2024. There is very little variation between male and female deaths; 263 female deaths were reported compared to 319 males:

|  |  |
| --- | --- |
| **Gender** | **Number of Deaths** |
| Male | 319 |
| Female | 263 |
| **Grand Total** | **582** |

**6.3 Analysis by Age Group**

The youngest age was classed as zero, and the oldest age was 104 years. Most deaths occurred within the 80 to 89 age groups (indicated by the star):

**6.4 Learning Disability Deaths (LD)**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **October** | **November** | **December** |
| LD Deaths | 1 | 2 | 2 |
| Autism | 0 | 0 | 0 |

The Trust reviews all deaths relating to patients diagnosed with a Learning Disability. The Trust also currently sends all Learning Disability deaths that have been reported through the Datix system to the LeDeR programme. Scoping is planned with operational services through their Learning the Lessons subgroups to consider the most appropriate management process for Learning Disability deaths moving forward.

From 1 January 2022, the Trust has been required to report any death of a patient with autism. To date, 12 patients have been referred.

During 1 October 2024 to 31 December 2024, the Trust has recorded five Learning Disability deaths. The Trust now receives a quarterly update from LeDeR which highlights national good practice and identified learning; this is shared in the Mortality monthly meeting.

**6.5 Analysis by Ethnicity**

White British is the highest recorded ethnicity group with 435 recorded deaths, 46 deaths had no recorded ethnicity assigned. The chart below outlines all ethnicity groups:

|  |  |
| --- | --- |
| **Ethnicity** | **Number of Deaths** |
| White – British | 435 |
| Other Ethnic Groups - Any other ethnic group | 64 |
| Not Known | 38 |
| White - Any other White background | 14 |
| Asian or Asian British - Indian | 9 |
| Not stated | 8 |
| White – Irish | 5 |
| Asian or Asian British - Pakistani | 3 |
| Black or Black British - Caribbean | 2 |
| Asian or Asian British - Any other Asian background | 1 |
| Black or Black British - African | 1 |
| Mixed - Any other mixed background | 1 |
| Mixed - White and Black Caribbean | 1 |
| **Grand Total** | **582** |

**6.6 Analysis by Religion**

Christianity is the highest recorded religion group with 238 recorded deaths, 141 deaths had no recorded religion assigned. The chart below outlines all religion groups:

|  |  |
| --- | --- |
| **Religion** | **Number of Deaths** |
| Christian | 230 |
| Not religious | 166 |
| (blank) | 139 |
| Church of England, follower of | 13 |
| Church of England | 6 |
| Christian religion | 4 |
| Christian, follower of religion | 4 |
| Methodist | 3 |
| Religion NOS | 2 |
| Roman Catholic | 2 |
| Sikh | 2 |
| Catholic religion | 2 |
| Catholic: non Roman Catholic | 2 |
| Hindu | 1 |
| Jewish | 1 |
| Anglican | 1 |
| Buddhist | 1 |
| Agnostic movement | 1 |
| Pagan | 1 |
| Islam | 1 |
| **Grand Total** | **582** |

**6.7 Analysis by Sexual Orientation**

Heterosexual or straight is the highest recorded sexual orientation group with 402 recorded deaths. 159 have no recorded information available. The chart below outlines all sexual orientation groups:

|  |  |
| --- | --- |
| **Sexual Orientation** | **Number of Deaths** |
| Heterosexual | 402 |
| (blank) | 154 |
| Sexual orientation not given - patient refused | 15 |
| Sexual orientation unknown | 5 |
| Not stated (person asked but declined to provide a response about their sexual orientation) | 4 |
| Female homosexual | 1 |
| Unknown | 1 |
| **Grand Total** | **582** |

**6.8** **Analysis by Disability**

The table below details the top eight categories by disability. Gross motor disability was the highest recorded disability group with 117 recorded deaths:

|  |  |
| --- | --- |
| **Disability** | **Number of Deaths** |
| Gross motor disability | 117 |
| Disability | 41 |
| Intellectual functioning disability | 39 |
| Emotional behaviour disability | 25 |
| Hearing disability | 14 |
| Disability Questionnaire - Behavioural and Emotional | 6 |
| Disability Questionnaire - Progressive Conditions and Physical Health | 6 |
| Disability Questionnaire - Mobility and Gross Motor | 4 |

There were a total of 268 deaths with a disability assigned and the remainder were blank or had no assigned disability.

**7. Recommendations and Learning**

| **Improvement issue** | **Improvement plan** |
| --- | --- |
| Transfer, Leave and Discharge. | **Transfer of the deteriorating patient**  Internal investigations highlighted themes around the transfer and return of patients between inpatient services for the Trust and Acute providers. This includes handover of information, and the way patients are conveyed. A quality improvement project has been undertaken between Derby Hospital and DHcFT to develop a transfer and handover proforma which is now in place.  **Self-harm of patients whilst on leave from inpatient services and Section 17 leave arrangements**  Several investigations have highlighted issues in relation to leave arrangements for inpatient services including follow up. A further thematic review was completed on conclusion of a cluster of inpatient suspected suicide incidents. An action plan was developed. The works will include review of the pathway of communication and documentation (including risk assessments and care plan) between Crisis Resolution and Home Treatment/ Community teams and Inpatient Services when a patient is due to be on s17 leave/ discharged. This will be reviewed within the Adult Acute Learning the Lessons Subgroup. |
| Suicide Prevention. | **Suicide Prevention training**.  The Trust has identified the need to re-establish Suicide Prevention training across services, this is being led by the Trust Medical Director.  A Trust Suicide Prevention Lead has now been appointed and this links into current training development in relation to Safety Planning, Risk Assessment and Suicide Prevention expected for March 2025. |
| Training and awareness of Emotionally Unstable Personality Disorder (EUPD). | The Trust will develop a training and awareness package for all services in relation to EUPD which is being led by the Trust Medical Director. |
| Multi-agency engagement following incidents. | It is known that patients are often known to multiple services both internally and externally. Works have been commissioned to consider agreements needed to enhance multi-agency working with partner agencies when an incident investigation has been commissioned to improve shared learning and enhance family liaison and support. |
| Physical Health management within inpatient environments. | Quality improvement work in relation to improving physical healthcare management, observation, and care planning within Older People’s services.  Enhancement of wound care management and infection prevention and control investigation and follow up within inpatient services.  Introduction of RESTORE2 into ILS training framework including review of current ILS provision.  Transition agreed to Level 2 and Level 3 resuscitation training and adoption of more recognition of Deteriorating Patient scenarios in training to aid clinicians (Bluebell ward first adopter).  Establish a physical health reporting working group to establish the new system one reporting frameworks to improve reports for assurance.  Introduction of RESTORE2 into ILS / Level 2 and level 3 training framework including review of current ILS provision. |
| MDT process improvements within CMHTs. | Investigations have highlighted themes in relation to MDT processes within CMHTs and works are currently underway to review the EPR and recording documentation and MDT process to ensure this is fit for purpose and being adhered to. |
| Self-harm within inpatient environments including management of contraband. | Adoption of the CQC/MHLD Nurse Directors forum guidance for ligature risk assessment processes.  Risk assessment has new section on the risk assessment tool in the EPR.  Quality Improvement programme in relation to self-harm via sharps of females within inpatient services (local priority)- currently on hold  Improvement to environment – now using convex mirrors and zonal observations on female wards, changed ligature environment risk assessment.  Improvement to therapeutic engagements  Improvement to risk assessment and management including observation levels - observation booklet in place.  To continue commissioned working group to review handheld clinical devices and compliance with observations including physical health observations.  Ligature training package in place and is currently being rolled out including competency assessment.  Green zone – within inpatient areas there is an area painted green which holds emergency equipment such as ligature knife, resuscitation equipment so is easily identifiable.  Ligature risk reduction working group. |
| Dissemination of learning and service improvements following incidents including assurance and governance. | Work is underway to improve the way in which the trust learning and improves from incidents, this will include a revision to the processes in place in relation to internal investigation recommendations, Case Record Review learning, Incident Review Tool learning and the revised Trust Mortality process.  Develop pathway to offer clear governance processes.  Develop service line learning briefings specific to service learning.  Trust-wide learning the lessons to share high level responses and learning.  Develop better ways for monitoring and reporting emerging themes.  Joined up working between services.  Improved monitoring of high-profile cases and joined up working between services involved.  Development of more collaborative Learning Responses. |
| Application of red flags and flow of incidents resulting in death. | Improvement in the application and identification of red flags for reporting death.  Revision of current red flags for relevance given changes both nationally and locally.  Redesign the function of the ‘Mortality’ process within structures through the Learning the Lessons subgroups.  Review the purpose and function of the Mortality Case Record Review panel and redesign this to one of audit and assurance. |
| Interface between Mental Health and Substance Misuse service. | Suspected Suicide of a patient who has a dual diagnosis of substance misuse and mental health but has been declined by Community Mental Health services is an area which has been noted through Case Record Review. This has been selected as a new local priority for the Trust. Themes will be feed into Learning the Lessons subgroups for both services to jointly develop and improvement plan. |
| Substance Misuse services and Adult Acute Inpatient environments. | Learning Responses for unexpected deaths post discharge/ whilst on leave have highlighted gaps around knowledge, support and process for the management and support of risk in relation to addiction and substance misuse. Currently several actions in place. Improvement plan to be developed and managed through the services Learning the Lessons subgroup. |
| Risk assessment, management, and care planning. | This is an area which repeatedly shows need for improvement and the Trust is currently finalising a Safety Planning training package which will consist of 4 modules and incorporate suicide prevention. |