

# Walsall Healthcare NHS Trust

# Manor Hospital

## Inspection report

Moat Road  
Walsall  
WS2 9PS  
Tel: 01922721172  
[www.walsalhospitals.nhs.uk](http://www.walsalhospitals.nhs.uk)

Date of inspection visit: 09 March 2021  
Date of publication: 19/05/2021

## Ratings

### Overall rating for this service

Requires Improvement 

Are services safe?

**Requires Improvement** 

Are services effective?

**Requires Improvement** 

Are services caring?

**Good** 

Are services responsive to people's needs?

**Requires Improvement** 

Are services well-led?

**Requires Improvement** 

# Our findings

## Overall summary of services at Manor Hospital

**Requires Improvement** ● → ←

Walsall Healthcare NHS Trust provides acute hospital and community health services for people living in Walsall and the surrounding areas. The trust serves a population of around 270,000. Acute hospital services are provided from one site, Walsall Manor Hospital. Walsall Manor Hospital has 429 acute beds. The medical services provide care and treatment to patients across seven specialities, these include general medicine, acute older adult, cardiology, frail elderly medicine, diabetes renal and haematology, gastroenterology and respiratory medicine. Across the division there were 190 beds located within 10 wards.

We carried out this unannounced focused inspection because we had received information of concern about the safety and quality of the services, specifically within the medicine wards at the Manor Hospital. The information of concern related to the following areas:

- Safeguarding.
- Assessing and responding to risk.
- Infection prevention and control.
- Records.
- Medicine administration.
- Staffing levels (and the ability to provide safe, dignified care for patients).
- ReSPECT forms and the decision-making process around Do Not Attempt Cardio-pulmonary Resuscitation (DNACPR).
- Meeting the individual needs of patients (specifically around translation and interpretation services).
- Discharge process for patients.
- Leadership.
- Culture.
- Governance systems.

During our inspection we visited five wards (Ward 1, Ward 2, Ward 3, Ward 16 and Ward 17). We spoke with 28 staff, including service leads, matrons, nurses, medical staff, healthcare support workers and student nurses. We reviewed 14 complete sets of patient records including 10 Recommended Summary Plan for Emergency Treatment (ReSPECT) forms and three additional sets of patient clinical observations records. We also observed staff providing care and treatment to patients and spoken with one relative.

You can find further information about how we carry out our inspections on our website: <https://www.cqc.org.uk/what-we-do/how-we-do-our-job/what-we-do-inspection>.

# Our findings

Focused inspections can result in an updated rating for any key questions that are inspected if we have inspected the key question in full across the service and/or we have identified a breach of a regulation and issued a requirement notice or taken action under our enforcement powers. In these cases, the ratings will be limited to requires improvement or inadequate.

Following this inspection, we issued a section 29a warning notice to the trust as we found significant improvement was required to the nurse staffing of the service, the governance of the service and how they provided patients with a safe discharge. The section 29a notice has given the trust three months to rectify the significant improvements we identified. We also identified other breaches of regulation for which we issued the trust with requirement notices for.

Our rating of services went down. We rated them as inadequate because:

- The service did not have enough staff to care for patients and keep them safe. There was an inconsistent approach and understanding on how to protect patients from abuse. The service did not always control infection risk well.
- There were no robust arrangements in place to provide assurance of safe and effective patient discharges. This meant patients were not always discharged safely with appropriate care and treatment.
- Staff had not been trained in the use of Recommended Summary Plan for Emergency Care and Treatment (ReSPECT) forms which resulted in patients not receiving individualised plans of care for their end of life care.
- There was an inconsistent approach to how leaders ran services. Staff did not always feel respected, supported and valued. Leaders did not operate an effective governance process to continually improve the quality of the service and safeguard the standards of care.

However:

- Staff managed medicine administration well and staff assessed risks to patients, acted on them and kept good care records.
- Staff provided good care and treatment, gave patients enough to eat and drink
- Staff remained focused on the needs of patients receiving care and provided kind and compassionate care to patients.
- Most staff were aware of how to meet the individual needs of patients, especially those where English was not their first language.

# Medical care (including older people's care)

Inadequate ● ↓

## Is the service safe?

Inadequate ● ↓

Our rating of safe went down. We rated it as inadequate because:

### Safeguarding

**We were not assured all staff understood how to protect patients from abuse and the service did not always work well with other agencies to do so. Staff had training on how to recognise and report abuse however not all staff knew how to apply it.**

Nursing staff received training specific for their role on how to recognise and report abuse. Staff told us training was completed through an electronic learning system. Qualified staff were required to complete level three training whilst non-qualified staff completed level two. Training information shared by the trust showed:

- Ward 1 had achieved the trust training target of 90% compliance for safeguarding children level two, safeguarding adults levels one and two. However, they were currently below the trusts target for safeguarding adults level three with a compliance of 79% of staff trained.
- Ward 2 had achieved the trust training target of 90% compliance for safeguarding children level two, safeguarding adults level one and three. However, they were currently below the trusts target for safeguarding adults level two with a compliance of 88%.
- Ward 3 had achieved the trust training target of 90% compliance for all mandatory safeguarding training, including safeguarding children level two and three and safeguarding adults level two and three.
- Ward 16 had achieved 100% compliance with safeguarding adults level one and three training. However, they were currently below the trusts target of 90% for safeguarding children two and safeguarding adults level two. The trust information also showed staff were required to complete safeguarding children level three training. At the time on our inspection, information showed no staff had completed this training.
- Ward 17 had achieved the trust training target of 90% compliance for all mandatory safeguarding training, including safeguarding children level two and three and safeguarding adults level one, two and three.

Medical staff received training specific for their role on how to recognise and report abuse. Medical staff we spoke with were confident in their safeguarding knowledge and would feel confident in reporting concerns if they identified them.

Staff did not always know how to identify adults and children at risk of, or suffering, significant harm and therefore did not always alert other agencies to risks. Despite having training around safeguarding children and vulnerable adults, staff were not always able to put the theory into practice. Staff discussed their examples of where they raised safeguarding concerns. Some staff were able to give a variety of examples, including both physical and psychological signs which may indicate abuse and harm to patients. One staff member was able to discuss an example where a patient had unexplained bruising and how they managed this concern which included alerting the safeguarding team.

# Medical care (including older people's care)

However, there were staff who linked safeguarding with medicine errors on the ward, deprivation of liberty and patients lacking mental capacity and raising concerns around pressure ulcers. No additional information was discussed around the wider issues of safeguarding and the signs which may be present when a patient is admitted. This supported several concerns raised to the Care Quality Commission (CQC) by members of the public and an anonymous reporter. One concern, the complainant raised concerns about a family member who had been trying to seek help and assistance from staff for personal hygiene reasons. They reported being told to clean themselves as it was not the job a staff member and was then left for a further period before staff finally attended to the patient. This had not been reported as an incident or a safeguarding concern, despite appearing to fit the category of neglect.

In another example, an anonymous reporter identified staff were not helping patients with personal needs or attending to other needs of patients but were documenting they had provided aspects of care and treatment. In addition, patients were not having vital medication administered despite recording this was administered. This had also not been raised as a concern internally. In another concern raised to the CQC, a patient had been exposed to theft whilst on the ward which was neither highlighted as an incident or a safeguarding at the time by staff on the ward. Once this was highlighted to the trust by the relationship owner from the CQC, the trust implemented a full review of the incident.

Some staff knew how to make a safeguarding referral and who to inform if they had concerns. Some staff were knowledgeable about the safeguarding team and had previously used them for advice on concerns. They spoke positive about their experiences with the team and how they dealt with the concerns raised. We saw on one ward a notice board which had been completed about safeguarding and important information for staff to follow. However, there were staff who were unsure about the referral process and were not aware of the safeguarding team as they were not visible. Some staff told us they would raise it first to their line manager as they were unsure on how they would raise it beyond their manager. Some staff told us they were reluctant to contact the safeguarding team at the trust as they had previously had poor experiences when raising safeguarding concerns to the team. Some staff felt the team “always found things wrong with the ward” with another staff member feeling like the team were “against us”. This had been raised as a concern within the division and meetings held to address the concerns.

Information received by the trust indicated safeguarding champions had been implemented in the ward areas to raise the awareness of safeguarding and improve practice within their areas. The information showed they were also key to increasing awareness around the Mental Capacity Act (2005) and Deprivation of Liberty Safeguards. During our inspection, staff were not aware of any champions within their area. One member of staff told us that due to the pressures of the pandemic, champions were not embedded in their ward however this was something they were keen to implement again.

## Cleanliness, infection control and hygiene

**The service did not always control infection risk well. Staff did not always implement control measures to protect patients, themselves and others from infection. However, at the time of our inspection equipment and the premises were visibly clean.**

Ward areas were clean and had suitable furnishings which were clean and well-maintained. We saw domestic staff regularly cleaning within the ward areas to ensure they were compliant with recent modifications to the cleaning recommendations. We also observed domestic staff responding promptly to a request for a deep clean of a room following a patient transfer. Audit information received from the trust for February 2021 showed Wards 1, 2, 3 and 17 were scored good on the maintenance of the estates and environment. However, Ward 16 was deemed non-compliant due to issues with cleanliness and clutter around the ward.

# Medical care (including older people's care)

The service performed well for cleanliness. We observed several wards displaying 100% compliance for recent cleanliness audits on their quality and safety information boards.

Staff followed infection control principles including the use of personal protective equipment (PPE). Staff told us there were plentiful supplies of all PPE for them to use. We observed most staff wearing PPE appropriately and changing their PPE after their tasks. Staff followed this up with a hand hygiene moment. The only exception we saw to this were non-clinical staff who did not change their PPE following escorting a patient back to their wards. Senior managers had recognised this to be a concern and had previously escalated this to the managers of the workers.

Despite no concerns being observed with PPE, some staff told us they had received little or no training for the 'donning and doffing' procedure when putting full PPE on in preparation for caring for COVID-19 positive patients. Donning and doffing refers to the safe process for putting on and taking off PPE. Staff were unaware of these processes which are important to ensuring both patients and staff are protected from possible transmission of infection. Information received from the trust showed wards 1, 2, 3 and 17 were all compliant with IPC level one training at the time of our inspection (trust target for compliance was 90%). Wards 2 and 17 were also compliant with level two IPC training, however wards 1 and 3 were below the 90% target. Wards 1, 2, and 17 were also compliant with their mandatory hand hygiene training, however ward 3 were currently at 84% compliance. We had also requested training data for ward 16 however we did not receive this information for the ward. In addition to the mandatory training provided to staff, additional resources (videos of IPC practices) and posters were also provided to aide staff. We were also informed by the trust of one to one and group training provided to ward staff by the IPC team. However, staff we spoke with had not participated in any of the local ward training by the IPC team.

We observed staff allowing relatives of some patients in to assist with personal care and nutritional support. Staff helped relatives to put PPE on to enable them to maintain the safety of the patient as well as themselves and the staff members.

We observed alcohol hand gel near the entrance for staff, patients and visitors to use, as well as alcohol hand gel being available at point of care, whether this was by patients' beds or carried by staff. We observed good hand hygiene during our visits to the ward, with staff adhering to the five moments for hand hygiene (World Health Organisation). These guidelines are for all staff working within healthcare environments and define the key moments when staff should be performing hand hygiene in order to reduce risk of cross contamination between patients. Audit information shared with us for February 2021 showed Wards 2, 3, 16 and 17 were all demonstrating good compliance with hand hygiene standards and Ward 1 demonstrated full compliance with standards.

Staff cleaned equipment after patient contact and labelled equipment to show when it was last cleaned. Staff had access to appropriate cleaning materials to ensure the correct cleaning of equipment after use. We observed green 'I am clean' stickers in place for equipment that was clean and ready for reuse. Information provided by the trust showed some areas had previously had difficulties with cleanliness of equipment during the February 2021 audit. Wards 3, 16 and 17 recorded a good score on the audit with Ward 1 demonstrating full compliance with the cleanliness of equipment. However, Ward 2 recorded a poor compliance with cleanliness of equipment due to auditors finding blood on equipment, no equipment with 'I am clean' sticks and staff reporting they did not always clean beds down once patients discharged/transferred.

Since the COVID-19 pandemic, there had been regular updates in the guidance required for healthcare establishments to comply with. Part of the recommendations were around ensuring rooms such as doctors' offices and staff rooms were risk assessed, and where necessary limits on the numbers of people allowed in the rooms at one time placed upon them. This was to ensure staff within these rooms were able to comply with other measures such as social distancing.

# Medical care (including older people's care)

We found during our inspection, where rooms had been assessed and limits of people allowed in there at one time were placed on them, staff did not comply with these limits. On one ward we observed seven people in one room where a maximum of three was allowed. We also noted some corridors leading to the ward areas were not always clutter free. This impacted on the ability to socially distance when walking down the corridors.

Staff told us they had recently raised concerns over patients being admitted into the wrong pathway (patients who were COVID-19 negative being allocated to a COVID-19 positive bay). Staff told us this had resulted in patients testing positive later for COVID-19. During our inspection, we were aware of a near miss where a patient who was COVID-19 positive was due to be moved into a bay area with confirmed negative patients due to an error in communication about their current status. We requested information following the inspection and found there had been no incidents to support the concerns which staff raised, and what we witnessed during our inspection.

## Assessing and responding to patient risk

### **Staff completed and updated risk assessments for each patient and removed or minimised risks. Staff identified and acted upon patients at risk of deterioration.**

Staff used a nationally recognised tool to identify deteriorating patients and escalated them appropriately. Staff had access to an electronic tool which recorded patient observations. This automatically calculated a NEWS (national early warning score) score for a patient and identified the level of risk associated. Staff remained responsible for escalating any high-risk patients for further review by medical staff. The early warning scoring system was designed to enable staff to recognise and respond to acute illness, clinical deterioration and to seek appropriate medical assistance. We reviewed the observations of 17 patients and found there were no patients with an outstanding NEWS score which had not been escalated. We did however find there were eight patients spread across the wards we visited who were overdue their next observations, three of these were patients who had previously scored a three or four on their NEWS score. This meant there could have been patients who were deteriorating and who may not have been identified and escalated for further treatment in a timely manner.

Staff completed risk assessments for each patient on admission / arrival, using a recognised tool, and reviewed this regularly, including after any incident. We reviewed 14 sets of notes containing risk assessments for patients including (but not limited to) skin integrity, nutritional risks, falls and manual handling assessment. Risk assessments were conducted on admission and we found evidence of reassessment when there had been a change in circumstances or on a routine weekly basis. Managers spot checked admission risk assessments to ensure staff were completing them within six hours of admission, which they usually did. They had previously found some issues regarding quick transfers where a risk assessment had just been conducted therefore staff did not complete their own on transfer. However, the managers did not accept this response and had completed work to ensure all patients had new assessments completed when admitted to the wards.

Most staff knew about and dealt with any specific risk issues. Staff we spoke with were knowledgeable about the risk of sepsis and would immediately escalate a patient who was a potential sepsis risk to the medical staff. Staff were confident in the response they received when escalating patients at risk of deterioration, especially those with potential sepsis. Staff told us, medical staff were quick to respond and provide the required treatment when necessary. At the time of our inspection, there were no patients who were suspected as at risk of developing sepsis.

# Medical care (including older people's care)

Shift changes and handovers included all necessary key information to keep patients safe. Staff used handover templates to ensure important details were always handed over to an oncoming shift. We observed these handover documents and they appeared comprehensive. We also saw additional updates being handed over to staff following ward rounds.

Prior to our inspection, concerns were raised to the CQC about some of the discharges from the wards we visited. Concerns had been centred on patients being discharged with cannulas still in place (tubes into a vein where medication and fluids can be administered) and medicines not accompanying patients. In one incident, a patient required readmitting due to the delays in receiving medicines. We found all patients had a discharge checklist located in their nursing documentation, however none of these were completed. Staff told us it was rare for them to use these checklists, despite having important checks on there to ensure a safe discharge occurred. Ward managers were not aware of any checklists in place to provide reassurance of a patient's safe discharge, although some told us there would be some checks in place for a complex discharge. Information received after the inspection showed a situation, background assessment and recommendation (SBAR) tool had been added to the new electronic patient record system. No additional information was included about how this was being used to ensure patients were discharged in a safe manner or any audits on the effectiveness of this tool. Staff did not appear aware of this new tool either as there was no mention of this tool when we asked staff about how they ensured patients were discharged safely.

Prior to our inspection, concerns were raised around the ongoing assessment of patients for needs including support with elimination, repositioning to prevent pressure damage and hydration. We found all wards used the intentional rounding/comfort rounds to support their regular assessments of patient needs. Intentional rounding/comfort rounds are a structured process whereby staff carry out regular checks, with individual patients using a standardised protocol to address issues of positioning, pain, personal needs and placement of items. All wards aimed to review patients on a two hourly basis regardless of any specific needs. We found during the night shift staff were generally completing the reviews as scheduled and documented their actions. However, after 6am, the reviews became sporadic with some reviews completed four hourly or more. Most of the documents we reviewed evidenced patients being reviewed between two to three hours. Some of the concerns raised to us was around staff completing documentation to state checks had been completed when they had physically not completed any checks. We did not see any evidence of this during our inspection.

During the most recent surge in COVID-19 cases, there was a demand for more non-invasive ventilation. Non-invasive ventilation (NIV or 'mask ventilation') is a way of helping a person to breathe more deeply by blowing extra air into the lungs via a mask when they breathe in. Ward 17 was a respiratory ward and had previously had patients admitted requiring NIV. The decision was made to create a specialised bay for patients requiring this intervention. Only patients who were COVID-19 positive were allocated to this bay for intervention. Whilst developing the bay, staff from critical care and outreach supported the ward staff when delivering care and treatment until all staff had successfully completed their competencies to enable them to provide care and treatment. The staffing of the bay had been carefully considered by senior staff who developed the bay to ensure it met national standards and guidance.

## Staffing

**We were not assured the service had enough nursing and support staff with the right qualifications, skills, training and experience to keep patients safe from avoidable harm and to provide the right care and treatment. Agency staff were not always provided with a local induction of the areas they worked in. However staffing levels and skill mix were reviewed throughout the day and where support could be provided, it was.**



# Medical care (including older people's care)

At the time of the inspection the trust were 12 months into the pandemic response to COVID-19, although the number of COVID-19 inpatients had significantly reduced when we visited.

The service did not have enough nursing and support staff to keep patients safe. All wards we visited identified staffing as the main risk. The concerns raised were a mixture of not having enough staff (due to vacancies or sickness) as well as not enough substantive staff on the shift. On one ward, staff voiced their concerns over the development of a non-invasive ventilation bay which required strict staffing to maintain safe standards. Staff told us the staffing for the ward had already been low prior to this specialist bay opening. Since this bay opened, the staffing has been diluted even further and there were regularly reduced numbers of staff on each shift. Staff from all wards discussed the difficulties which the COVID-19 pandemic had on the staffing of their wards.

Managers calculated and reviewed the number and grade of nurses, nursing assistants and healthcare assistants needed for each shift in accordance with national guidance when completing the off duty. However, we found oversight of staff changes was not always maintained leading to concerns with staffing numbers and skill mix. All off duties (staff rosters) were completed electronically. Ward managers were responsible for completing these, with each matron having oversight of the off duties to ensure correct numbers and skill mix for each shift. These were completed a month in advance ensuring any shortages were covered well in advance. However, staff told us there had been times when continuous oversight hadn't been maintained which led to shifts being inadequately manned. We saw information in the incident data which supported these concerns. In one incident dated 20 January 2021, a staff member escalated concerns when due to finish their night shift due to inadequate staffing numbers and no trained staff present to manage the specific needs of a patient on the ward at the time.

The ward manager could adjust staffing levels daily according to the needs of patients. Safe care checks (also known as acuity scores) were required to be completed twice per day. Patient acuity refers to the needs/requirements of a patient, this may change in relation to their reason for admission and length of stay. Staff told us where the acuity of the ward heightened, additional staff were not always allocated. During the inspection, we observed an incident where a patient was deemed to require one to one care. However, despite staff requesting this, an additional member of staff was not allocated to the ward for this purpose. This was escalated to a senior member of the trust executive team at the time of inspection due to the risk this presented within the ward and to the patient. Members of the senior leadership informed us after the inspection this had been actioned immediately to ensure the patient was kept safe.

The number of nurses and healthcare assistants did not always match the planned numbers. All wards we visited displayed their planned and actual staffing numbers. We found all wards were demonstrating shortages in their actual staffing numbers compared to their planned staffing. Of those where staffing fell below their planned numbers, one ward had a member of staff allocated to them from a different ward. One staff member told us they rarely had a day where they had all staff on the shift which they had planned for.

We reviewed information about staffing for the wards we inspected between 15 January and 11 March 2021. We found all wards had more staffing shortages on day shifts than they did on night shifts. We also found there were fewer staffing shortages during weekend shifts than there were on weekday shifts. The information received did not contain details of shifts for 16th, 17th, 23rd and 24th of January 2021.

- Ward 1 recorded more non-registered staff shortages during this period (72 out of 156 shifts were short of at least one non-registered staff member). The ward recorded two days where there were no staff shortages.
- Ward 2 recorded slightly more registered staff shortages during this period (60 out of 156 shifts). The ward recorded eight days where there were no staff shortages.

# Medical care (including older people's care)

- Ward 3 recorded more non-registered staff shortages during this period (61 out of 156 shifts). However, they also recorded a significant number of overfilling shifts with registered staff with 50 out of 156 shifts having at least one more registered member of staff. The ward also recorded 11 days where there were no staff shortages.
- Ward 16 recorded more non-registered staff shortages during this period (69 out of 156 shifts). However, they were the only ward that recorded staffing shortages for all shifts for both registered and non-registered staff on one day. The ward did record nine days where there were no staffing shortages.
- Ward 17 had the most staffing shortages recorded for any group of staff. The ward recorded there were 77 out of 156 shifts which were short of at least one registered staff member. The ward recorded nine days where there were no staff shortages.

The service had significant staff vacancy rates. All wards we visited had a number of staff vacancies which the senior managers were trying to recruit into. Staff told us there were recruitment events on-going to improve the staffing for the medical services. Staffing vacancies was a risk which was on the Care Group's risk register which was graded as a high at the time of the inspection. Information shared with us by the trust showed all wards we visited had vacancies within their staffing establishments.

- Ward 1 had both registered nurse and unqualified staffing vacancies. Registered nurse vacancies were recorded as 3.56 whole time equivalent (WTE) vacancies and unqualified staff recorded as 1.38 WTE vacancies.
- Ward 2 had the largest registered nurse vacancies which was recorded at 5.16 WTE. There were no unqualified staff vacancies on this ward.
- Ward 3 recorded a registered nurse vacancy of 3.78 WTE. There were no unqualified staff vacancies on this ward.
- Ward 16 had both registered nurse and unqualified staffing vacancies. Registered nurse vacancies were recorded as 0.42 WTE vacancies and unqualified staff recorded as 2.33 WTE vacancies.
- Ward 17 had both registered nurse and unqualified staffing vacancies. Registered nurse vacancies were recorded as 1.02 WTE vacancies and unqualified staff recorded as 2.86 WTE vacancies.

Staff told us there had been a recruitment drive to improve the staffing numbers within the medical division. Overseas recruitment had taken place to reduce some of the vacancies across the medical directorate, although staff told us they were mindful not to overwhelm areas with overseas nurses due to the supervision they required. One senior member of staff had also told us about additional external recruitment events which they had been able to access which had a good response.

The service had significant sickness rates in some wards which was impacting on staffing requirements. Staff from all wards told us about the impact of staff sickness during the most recent surge in COVID-19 cases. On one ward, there was a number of staff who were currently off on long term sickness as well as short term sickness. This was having a significant impact on the staff which were still working. Staff from other wards told us staff sickness had been difficult to manage due to the already low numbers of staff.

The service used bank and agency nurses across all of the wards. Managers tried to limit their use of bank and agency staff and requested staff familiar with the service. To try and ensure consistency within areas where there was reliance on agency staff, some managers made block bookings for agency staff. However, this was not always possible. Staff told us there was significant usage of bank and agency staff within the wards due to the recent surge in COVID-19 cases. In the earlier stage of the pandemic, there had been an uplift in staffing in the wards due to redeployed staff from within the trust. However, during the most recent surge in cases, redeployment of staff was lower in numbers due to many of the departments continuing to provide a service. This meant more reliance on bank and agency staff. On one ward, staff

# Medical care (including older people's care)

members expressed concerns around the numbers of agency staff completing shifts. On one shift a member of staff was the only substantive member of staff which had caused considerable anxiety. The member of staff had escalated this incident to senior members of staff. We also reviewed incident data for the wards which we visited and saw incidents supporting the concerns raised by staff about the reliance of agency and bank staff. In one incident dated 30 January 2021, we saw information reporting there being no members of 'the regular staff' being present on a shift, only bank and agency staff were present to cover the ward.

We were not assured managers made sure all bank and agency staff had a full induction and understood the service. Bank staff completed online training and virtual induction prior to commencing work in the trust. Agency staff supplied under the 'agency framework' underwent internal checks on their training and general competencies and were only supplied to trusts if this was in order, as required under the framework agreement. Agency staff supplied 'off framework' underwent checks by their employers as part of their ongoing governance processes. Senior staff told us local inductions of agency staff were required on each shift they completed. This should have included important information about fire safety, resuscitation equipment, donning and doffing areas and staff comfort areas. However, not all staff within the ward areas were aware of this requirement and were not aware there was a document for staff to complete when this was done. Senior staff told us they did not perform checks of these local inductions to ensure they were performed. There was also no local checking of agency staffs competency for specific skills. Staff told us of an incident where an agency member of staff was allocated to a ward area where specific skills and competencies were required. However, the individual did not have these skills and competencies, and this resulted in the staff member completing a task they were not competent for and risked the safety of a patient. We escalated this incident to the senior leadership team for investigation at the end of our inspection. Following our inspection, the trust provided us with three completed local induction check sheets for agency staff. One of the forms was completed in 2019 and the most recent was February 2021, both of which were for wards we did not visit. The third did not have any details of time, date or ward. All three forms have areas which had not been ticked off as completed on the local induction.

There were two comprehensive staffing meetings which occurred each day. All ward managers/nurse in charge were required to complete safe care checks (acuity checks) on the patients on the ward and submit to inform the staffing meeting. In addition to this staff were required to raise a 'red flag' to identify the risks associated with staffing. The risks included (but were not limited to) less than 50% substantive staffing on a shift, understaffed and unable to meet one to one care requirements for patients. Information provided by the trust showed all wards had reported red flag staffing incidents between 4 January and 11 March 2021. Ward 1 reported 36 red flag staffing incidents, which was the largest number reported. Ward 2 reported seven incidents, Ward 3 reported 26 incidents, Ward 16 reported 12 incidents and Ward 17 reported three incidents. Staff from Ward 17 told us they didn't always report staffing concerns (through red flags or the trust incident reporting system) because they felt this did not achieve anything. During an interview with a member of staff, comments were made around staff inappropriately raising incident reports about staffing concerns within the wards. This raised concerns around the culture for raising incidents within the trust, not just in relation to staffing but raising incidents and concerns in general.

Information shared with us by the trust showed ward staffing reviews had occurred for Wards 1, 2 and 3 (Ward 1 21/10/20, Wards 2 & 3 02/11/2020). However, no information was submitted for Ward 16 and Ward 17 which meant we could not be assured the wards had undergone a review recently to ensure staffing was adequate for the requirements and demands of the ward. During a recent interview with a senior member of staff, they told us there was currently a review going on of all the staffing for the division with a view to stabilising staffing requirements now the most recent surge in COVID-19 had started to resolve.

## Medical staffing

# Medical care (including older people's care)

**The service had enough medical staff with the right qualifications, skills, training and experience to keep patients safe from avoidable harm and to provide the right care and treatment.**

The service had enough medical staff to keep patients safe. Staff we spoke with told us there were enough medical staff to ensure patients were kept safe. Staff felt even during the most recent surge in COVID-19 patients, there was always enough medical staff to keep patients safe. Staff on one ward told us there used to be an issue with medical staffing and the cover provided, however this has changed and now they are well staffed from a medical staff perspective.

The medical staff matched the planned number. All wards we visited reported no concerns with medical staffing on that day. Staff told us there had been occasional times when there was only one registrar at night covering all medical areas, however staff still felt this was safe and had not raised concerns about this formally.

The service had a good skill mix of medical staff on each shift and reviewed this regularly. Staff were positive about the skill mix of medical staff. Even during the height of the pandemic, staff felt there was a good skill mix amongst the medical teams. Staff told us there would always be a minimum of two junior doctors (foundation year one).

The service always had a consultant on call during evenings and weekends. Staff told us there was access to a consultant seven days a week. When the consultant was not physically present in the hospital, medical staff had access to a consultant who would attend if required. Admitting areas had physical consultant cover seven days a week. Consultant ward rounds were conducted six days each week, with no consultant ward round occurring on a Sunday. Out of hours, staff had access to the on-call team who would review a patient first before deciding on whether consultant presence was required. Advanced Care Practitioners (ACPs) were also part of the on-call team, staff told us they were always accessible and experts on the deteriorating patient pathway.

## Records

**Staff kept detailed records of patients' care and treatment. Records were clear, up-to-date, stored securely and easily available to all staff providing care.**

Patient notes were comprehensive and all staff could access them easily. We reviewed 14 sets of complete notes and found most notes were comprehensive and met the professional standards set by the General Medical Council and Nursing and Midwifery Council. Notes were clear, thorough and had evidence of plans for the patients. Staff dated, signed and printed their details on most entries. Nurses documented in separate notes to medical and allied health professional staff, however this did not impact on the ability to receive an accurate update of the patients care and treatment. On one ward, the ward manager had identified a previous concern with the quality of documentation and had devised a prompt list for staff to complete. This was devised based on important headings which cover the care and treatment provided to patients. Staff from this ward were all positive about this change and the improvement in quality of the documentation.

We requested information on documentation and records audits after the inspection due to some concerns around documentation standards prior to the inspection. The information received showed results from October 2020 to January 2021. Ward 16 had consistently flagged as being below the standard expected, whilst Ward 2 and Ward 17 were achieving the expected standard for these months (except for October 2020 for Ward 17 who did not appear to have a score recorded). There were no specific details around what standards were looked at specifically for this audit. An action plan was submitted with the audit information to demonstrate how managers were driving improvements within this ward. During our inspection we found documentation standards on Ward 16 were in line with professional standards.

# Medical care (including older people's care)

When patients transferred to a new team, there were no delays in staff accessing their records. No concerns were raised by staff about the lack or delay in records for patients in their care. Staff felt they had all the relevant records for them to deliver safe care and treatment to their patients.

The service had access to the patient administration system which recorded where patients were located within the hospital and contained any flags which staff needed to be aware of, for example safeguarding flags, patients with learning disabilities, infection control risk patients to name a few.

Records were stored securely. Medical notes were stored in the doctor's office in trolley's, whilst the nursing notes were either kept at the end of the patients' bed or outside of the bay. Where a bay was designated as a red COVID-19 bay, the nursing notes were kept inside the bay where staff were always present.

## Medicines

**The service had systems and processes in place to safely prescribe, administer and record medicines and staff mainly conformed to these.**

Staff mainly followed systems and processes when safely prescribing, administering and recording medicines. We reviewed 14 medicines administration charts and found patients mainly had their medicines administered as prescribed. We found some minor issues in relation to staff not specifying which route a medicine was administered when a prescription indicated it may be given in more than one route. We also found staff had no available space to indicate the reason/follow up when a patient refused a medicine (only a code could be entered).

During our inspection, we observed staff completing medicines rounds. Staff wore red tabards to ensure staff knew they were completing a medicines round to prevent unnecessary interruptions. We did not observe any medicines left by patient's beds waiting to be taken, patients where necessary were helped to take them as soon as they were handed to them.

Staff reviewed patients' medicines regularly and provided specific advice to patients and carers about their medicines. Staff told us they had regular pharmacy cover throughout the day who reviewed all medicines charts to ensure patients were receiving medicines as prescribed. Where necessary, pharmacy staff would discuss any specific medicine queries with the team caring for the patient or the patient themselves. Pharmacy staff would also help with pharmacy related incidents.

Staff stored and managed prescribing documents in line with the provider's policy. Medicine administration charts were paper based documents which were stored in the patient's bedside folder.

## Is the service effective?

Inspected but not rated ●

## Nutrition and hydration

**Staff gave patients enough food and drink to meet their needs and improve their health. The service made adjustments for patients' religious, cultural and other needs.**

# Medical care (including older people's care)

Staff made sure patients had enough to eat and drink, including those with specialist nutrition and hydration needs. We observed staff distributing meals at lunch time. All staff were involved if not included in other essential tasks and staff provided support and assistance to patients who required it.

Staff fully and accurately completed patients' fluid and nutrition charts where needed. We reviewed 10 fluid charts and found they were generally well documented with staff completing a total and a balance at the end of the day. There were a few entries on one chart where staff had entered 'PU (passed urine) in toilet' which meant it was impossible to complete an accurate balance, however this was not a common practice. Staff from Ward 16 said there had been a drive within the ward to improve the documentation and fluid balance charts had been one of them.

We also reviewed eight food charts and found these to be well completed and evidence of additional steps taken by staff to improve a patient's nutritional intake.

Staff used a nationally recognised screening tool to monitor patients at risk of malnutrition. In all 14 sets of notes we reviewed, all patients had evidence of an initial malnutrition risk assessment with additional reassessments undertaken depending on changes to the patient's status or due to length of time admitted. Where indicated, we saw follow up action (referral to dietitian) and an individualised care plan to support ongoing care for the patient.

Specialist support from staff such as dietitians and speech and language therapists was available for patients who needed it. Staff referred patients for additional support if risk assessments highlighted they were at risk.

## Competent staff

### **The service did not always make sure staff were competent for their roles.**

Managers did not always give new staff a full induction tailored to their role before they started work. Staff told us during the pandemic, new starters did not always attend a trust induction within a timely manner. Local inductions had been key to ensuring staff felt comfortable and confident in their roles. One staff member told us they were newly qualified and had received no induction or preceptorship since starting in December 2020. They had however been given a lot of support by their ward manager to help them settle into their new role. They had now received information about their preceptorship which was due to start imminently including competencies which they were required to get signed off.

Managers did not always make sure staff received any specialist training for their role. The trust had recently implemented the ReSPECT (Recommended Summary Plan for Emergency Care and Treatment) forms to support patients who were within the last year of life or who had specific advanced directives about the care and treatment they wanted in an emergency situation. These forms also replaced the Do Not Attempt Cardiopulmonary Resuscitation (DNACPR) forms at the trust as this was contained within these forms. Staff from all wards told us they had received no formal training on these forms. This had meant staff were not completing the forms accurately to reflect the wishes of patients. As staff had not had formal training on the forms, they had substituted the old DNACPR forms for the new ReSPECT forms and only completed this section on the form with the exception of one which had very minimal information recorded about the patient wishes. In addition to this, the patient leaflet which accompanies the ReSPECT forms were found contained in the patient record in nine out of the ten sets of notes we reviewed of patients who had a ReSPECT form in place. Information received from the trust following the inspection identified there had been on-line training provided for staff to complete and they had ensured staff had completed the training. However, there was no supporting evidence around compliance with this training provide with this information.

# Medical care (including older people's care)

On Ward 17 (respiratory ward), a non-invasive ventilation bay was set up due to the increase in demand for this procedure throughout the trust. Senior staff told us patients requiring this type of intervention had previously been cared for on the ward prior to this. However, this was in lower numbers and staff who already had the competencies would be allocated to the patient. To ensure the new way of working would be safe, staff were required to complete a range of electronic (online) learning modules to introduce them to providing patients with non-invasive ventilation (NIV) including relevant anatomy and physiology. They also completed educational modules about the equipment being used. Staff completed competency packages and shadowed critical care and outreach nurses during shifts in the NIV bay. In addition to the support from critical care and outreach staff, the matron for the ward and respiratory consultants completed clinical shifts to support the staff working in the bay. Staff were not required to care for NIV patients independently until they had successfully completed their competencies. At the time of our inspection 89% of eligible staff had completed the competency packages and were signed off by the practice development nurse. Despite the work which had been put into opening the NIV bay in a safe manner, staff had concerns about the speed in which this was opened and the expectations placed upon them to achieve their competencies in a small amount of time. Staff who had not provided care and treatment for patients receiving NIV previously, felt rushed to complete their competencies. Staff acknowledged there was support during their shadowing shifts, however felt anxious about working in the bay without that support. We raised this with the senior leadership team at the end of our inspection due to the anxiety and concerns raised by staff. The Interim Chief Executive informed us after the inspection they had made the decision to close the NIV bay due to the demand for this intervention reducing.

## Consent, Mental Capacity Act and Deprivation of Liberty Safeguards

**Staff supported patients to make informed decisions about their care and treatment. They followed national guidance to gain patients' consent. They knew how to support patients who lacked capacity to make their own decisions or were experiencing mental ill health. They used measures that limit patients' liberty appropriately.**

Staff understood how and when to assess whether a patient had the capacity to make decisions about their care. Staff were able to discuss with us situations when patients may require a formal capacity assessment.

Staff gained consent from patients for their care and treatment in line with legislation and guidance. When patients could not give consent, staff made decisions in their best interest, taking into account patients' wishes, culture and traditions. Prior to our inspection, we had six concerns raised with us about the practices around staff at the trust placing a Do Not Attempt Cardiopulmonary Resuscitation (DNACPR) order on their relatives without any discussion taking place with the patient and/or their relatives. During this inspection, we reviewed ReSPECT forms for evidence of discussion and agreement with the patient. We found five out of 10 forms which indicated the patient had capacity, had evidence of a discussion with the patient themselves which also included evidence of the patient agreeing to no advanced attempts at resuscitation documented in their medical records. Staff and the patient came to a mutual agreement about the level of care which was to be provided to the patient in the event of their health deteriorating. For the remaining five patients who did not have capacity, we found evidence in four patients records of discussions with family members taking place around the decision of whether resuscitation attempts should be made. For the one patient where we could not locate a discussion with the patients family, staff had indicated they had wanted to discuss this with the patients family however they had no family in this country and had no contact details provided for them. Due to the patient's current medical status and underlying health conditions which would not improve, a decision had been made by the patients' medical team to not attempt resuscitation should the patient go into cardiac arrest. Following our inspection, we have received a further two complaints about staff completing these decisions without engaging with the family or the patient. In one of these complaints, the incident pre-dated the date of our inspection.

# Medical care (including older people's care)

Following our inspection, we requested information from the service around auditing of their DNACPR completion and also completion of the ReSPECT forms. Information received highlighted auditing of ReSPECT forms only commenced in February 2021 due to the recent roll out of the forms. The audit showed there were 38 ReSPECT forms completed for the wards we visited during this inspection. Of these 38 forms, 14 had evidence of family involvement in the decision-making process for end of life care. However, there was no supporting information to identify the circumstances of the ReSPECT forms and whether the family should have been included in all of the decision-making processes. It was therefore difficult to form a conclusion on the performance in relation to ReSPECT forms. Actions identified by the auditor indicated further awareness was required across the service with the recommendation for promotional campaigns to be ran to improve completion and compliance. The next ReSPECT audit was due to be completed in April 2021.

Additional audit information received was in relation to the decision to record a DNACPR request for patients who were deemed not to have capacity to make the decision themselves. The information was presented for the complete medical division and therefore could not separate into ward specific data. The audit identified staff were still challenged in completing formal MCA assessments for patients who lacked capacity to make the decision around resuscitation with only 46% of the forms identified as requiring a formal MCA, completed. During our inspection, we did not see any concerns around the lack of a formal MCA for patients who had been deemed as not having the capacity to make decisions about their resuscitation status. The audit results for February 21 also showed there had been a decrease in the involvement of relatives in the decision making process around resuscitation with only 73% recording relative involvement. In January 21, this figure had been higher at 81%. Although on inspection we did not see any concerns around the lack of family involvement, this result was in line with the concerns which were raised to the relationship owner of the trust.

Staff made sure patients consented to treatment based on all the information available and clearly recorded consent in the patients' records. Staff gained informed consent from patients for clinical procedures and used appropriate consent forms where required. Staff would ask patients if it was okay to complete interventions including (but not limited to) measuring observations and physiotherapy. We saw evidence of consent being recorded within the patients' medical and nursing documentation.

Staff received and kept up to date with training in the Mental Capacity Act and Deprivation of Liberty Safeguards. All staff told us they were required to complete training as this was part of their mandatory training. Information requested by the trust showed all wards we visited had met the trust target of 90% for their Mental Capacity Act (MCA) (2005) training and all wards we visited had met the trust target of 90% for their Deprivation of Liberty Safeguards training.

We were not assured around the oversight of the use of Deprivation of Liberty Safeguards and who made sure staff knew how to complete them. Information received from staff varied across the wards around the oversight of Deprivation of Liberty Safeguards applications and MCA assessments. Senior staff told us there were specially trained staff within ward areas to complete both Deprivation of Liberty Safeguards applications and MCA assessments. However, within the ward areas, staff told us they would either complete the information themselves or would request support from the safeguarding lead. Some managers would monitor the assessments and applications locally, in some areas this was not specified, and staff looked towards the safeguarding team for this oversight. A senior member of staff added to this by telling us the safeguarding team completed regular audits of MCA assessments and Deprivation of Liberty Safeguards.

During our inspection, we did not observe any patients who had a Deprivation of Liberty Safeguards in place and were therefore unable to confirm what local oversight was in place for patients with this in place.



# Medical care (including older people's care)

Staff could describe and knew how to access policy and get accurate advice on Mental Capacity Act and Deprivation of Liberty Safeguards. All staff we discussed MCA and Deprivation of Liberty Safeguards with said they would approach the safeguarding team if they had concerns or questions about the process. In addition to this, the mental health team were also able to advise staff on MCA and Deprivation of Liberty Safeguards.

## Is the service caring?

Inspected but not rated ●

During this inspection, our focuses were on other aspects of the core service where concerns had been raised. However, we observed staff providing patients with care, which was kind and compassionate, as well as respectful and dignified. Call bells were answered in a timely manner in all wards we visited. Staff ensured any personal care was conducted behind closed curtains to maintain a patient's dignity. Patients had access to drinks and staff regularly offered them drinks. We did however observe in some areas, patients call bells had fallen out of reach of the patient which meant if a patient required staff attention, this would be delayed and could have a negative impact on the patients' experience.

During our inspection, a relative of a patient wanted to speak with us to feedback their observations they had since being allowed to visit their loved one. They found all staff (nursing, doctors, allied health professionals) were excellent and nothing was too much trouble. Staff were very attentive and always checking to ensure patients were alright and had what they wanted.

Staff told us they endeavoured to maintain contact with relatives throughout the pandemic and had purchased additional technology to enable them to do this. This enabled them to involve those close to the patient in their care and treatment, especially when making important decisions.

## Is the service responsive?

Inadequate ● ↓↓

Our rating of responsive went down. We rated it as inadequate because:

### Meeting people's individual needs

**Whilst the service had systems in place take account of patients' individual needs and preferences, robust arrangements were not always in place to provide assurance of safe and effective patient discharge. Most staff were able to implement reasonable adjustments to help patients access services.**

Staff made sure patients living with mental health problems, learning disabilities and dementia, received the necessary care to meet all their needs. Staff were aware of the need to meet the individual needs of people living with complex needs, however COVID-19 had provided challenges at times on how they achieved this. The specialist nurses for both dementia and learning disabilities completed some of their work off site which had meant there was a small delay in

# Medical care (including older people's care)

them reviewing patients. Managers told us that they used their discretion around relatives accompanying patients, those with cognitive impairments and learning disabilities (as well as end of life care patients) would usually be allowed one relative to accompany them. Staff told us this was important to enable them to provide care that met their needs and would usually have a calming effect on them at times of significant distress.

Staff still had access to distraction boxes for patients living with dementia which included items like twiddlemuffs and puzzles which they had used. Dementia champions were in place on all wards prior to the pandemic, however in some area's champions were not able to deliver their roles effectively.

Wards were designed to meet the needs of patients living with dementia. Staff on some wards told us their wards had previously been reconfigured to improve the environment for patients living with dementia.

The service had information leaflets available in languages spoken by the patients and local community. Staff had access to information leaflets in alternative languages if required for their patients. We also saw some posters displayed in the ward areas in different languages, languages which were relevant to the local community which the hospital served.

Managers did not always make sure staff, and patients, loved ones and carers could get help from interpreters or signers when needed. Staff told us they were usually able to order interpreters for patients whose first language was not English. Staff on one ward told us about a recent experience of ordering an interpreter. They had experienced a short delay in the interpreter arriving to the hospital, however in the interim staff were able to use an alternative method of interpretation using a telephone. Another example staff gave us was for a language which was difficult to source an interpreter for. Staff on that ward were able to use a member of staff from the hospital to help in the short term for interpretation of key information. However, on the day of inspection, we observed staff on one ward using their personal mobile phone for interpretation purposes. Senior staff were not aware of these challenges at the time and were unable to provide a rationale for using personal mobile phones for this purpose. They told us they would review this to establish if there were any difficulties at the time with the usual interpretation services.

We requested information after the inspection to evidence how staff had used the interpretation services within the medical services. Information provided was for the whole trust over a year long timeframe. This showed there had been 6,770 bookings for interpretation services since 2 March 2020. Of these bookings, 59% had been provided by telephone, 38% were provided face-to-face and 3% provided through on demand video calls. No information was provided in relation to any challenges or delays in providing these services, however the trust did provide a satisfaction score of 4.8 out of a maximum of 5 demonstrating patient satisfaction with the interpretation service they had received.

Information provided by the trust showed there had been concerns raised about the lack of support for patients who had a hearing impairment. As a result of this, the trust had purchased six mobile digital interpreting services to promote bedside British Sign Language (BSL) interpretation. During our inspection, staff did not refer to any provision of interpretation services for patients with a hearing impairment, the focus had been on the interpretation requirements for those patients whose first language was not English. Information provided after the inspection showed BSL was one of the top ten requirements from staff over the last year. There were 160 requests from staff for BSL interpretation out of the 6,770 requests made from 2 March 2020.

Patients were given a choice of food and drink to meet their cultural and religious preferences. Staff told us there had been no changes to the food and drink provision for patients. They were able to meet the cultural, religious and personal preferences of patients.

# Medical care (including older people's care)

Staff had access to communication aids to help patients become partners in their care and treatment. However, not all staff were aware of alternative aids. Some staff told us they had access to a range of supportive communication aids to use with patients which included pictorial cards and electronic devices to support communication.

## Access and flow

**People could access the service when they needed it and received the care promptly. Waiting times from decision to discharge to actual discharge of patients was minimal, however discharge planning was not always completed proactively for patients.**

Managers and staff worked to make sure patients did not stay longer than they needed to. Senior managers were proud of their low delayed discharges from hospital. Prior to the pandemic, the trust had a medically fit for discharge ward where patients who were ready for discharge would be admitted whilst awaiting packages of care to be finalised. Senior staff told us they no longer required this as there had been significant work completed on the discharge pathways which had resulted in very few patients waiting for long periods for discharge.

When patients were identified as medically fit for discharge, capacity managers would review the individuals to identify who was suitable to move to the discharge lounge. Once a patient was identified, staff told us the patient would need to be ready to move straightaway as it was usually a swift process to transfer them to the discharge lounge.

Information received from the trust also identified the trust had completed work with local partners to reduce the delays experienced by patients waiting for a care home placement. A local care home had been identified to receive patients from the hospital who were COVID-19 positive as an interim measure prior to transfer to their designated care home. This had a positive impact on the number of delayed discharges.

We were not assured that managers and staff worked to make sure that they started discharge planning as early as possible. Although the number of patients awaiting discharge was low at the trust, we found there was inconsistent practices for preparing a patient for discharge. We reviewed 14 complete sets of notes and two additional sets of notes of patients who were confirmed for discharge the day of the inspection, looking for evidence of discharge planning. There was no evidence of discharge planning in 11 of the 16 sets of notes, including the two additional sets of notes of patients who had been identified as medically fit for discharge. For the remaining five sets of notes, one of these had identified a difficulty with communication with the next of kin as they were living in a different country, it was clear to see there were arrangements being completed for rehabilitation after discharge. The other four sets of notes had a small amount of information contained around the discharge requirements for the patient however this was brief.

Discharge coordinators planned patients' discharge carefully, particularly for those with complex mental health and social care needs. Discharge coordinators were responsible for facilitating discharges. Details of expected discharges were shared with the team early in the morning and a member of the team would attend the ward to take details of any outstanding issues. The team were able to facilitate a discharge the same day for patients with a straightforward discharge, however they may be delayed if the discharge was more complex. A member of the discharge team told us they were able to put additional 'wrap around care' in place for patients who were going home on discharge to support them, especially if there were concerns around how the patient may cope. This wrap around care could be in place for up to 72 hours during which additional assessment was taking place for any additional measures required after this period was up. This had been very successful in enabling patients to remain in their own home and reduce the risk of readmission.

# Medical care (including older people's care)

The pandemic had sometimes impacted the patients who were due to go home on discharge due to families having concerns about the possibility of passing COVID-19 on to other members of the family who may also live with them. However, staff told us about examples of discharges where they had managed to provide additional care and support and rearrange a room so that it was designated to the patient to reduce the risk of transmission to other family members. This was well received by the families where this occurred.

## Is the service well-led?

Inadequate  

Our rating of well-led went down. We rated it as inadequate because:

### Leadership

**We were not assured all leaders had the skills and abilities to run the service. They did not always understand and manage the priorities and issues the service faced. However, most of the leaders supported staff to develop their skills and take on more senior roles.**

The division was led by a divisional medical director, divisional general manager and a director of nursing. They linked to the executive team for the trust and had oversight of medical services across the trust. The individual care groups comprising the various medical wards were led by matrons. The triumvirate met weekly to discuss the service level issues, however these meetings were not minuted and therefore we could not identify if there was a set agenda for these meetings. The divisional director of nursing told us they worked well as a triumvirate team. Feedback from staff was that the divisional director of nursing was very visible and supportive to staff of all levels. However, we had concerns around how the leadership managed priorities and concerns within the service. Following the previous inspection, the service was given a requirement notice around staffing concerns. We found concerns with staffing was still a large proportion of risk and concern on this inspection and staff were able to give examples of harm and near misses. Although we acknowledged the pandemic had impacted staffing within the service, we were aware of the challenges the service faced around staffing prior to the pandemic. We also found concerns around discharge planning for patients and the potential risk this involved. During our interviews with senior leaders, they were not sighted on these issues and were unaware of the lack of documentation to support patients experiencing a safe discharge.

Most of the staff told us they had felt supported by the senior leadership team, especially during the height of the pandemic. In particular staff identified the visibility and support that came from the chief nurse and interim chief executive.

There was a mixed response from front line staff about the leadership across the service. Most staff were extremely complimentary about their ward leaders and felt they were highly visible and supportive, with staff from one ward believing their manager was too modest and had been instrumental in the improvements made to ward. On one ward staff could not be more complimentary about the support they received from their manager and the investment in them to develop their skills and confidence. Staff told us it had been quite a daunting time over the past few months due to the pandemic, but with the leadership and management from their immediate leaders, they had gotten through it together as a team. However, some staff spoke about the challenges experienced due to absent ward managers. Although in some cases, this was due to circumstances beyond their managers control, this had still impacted the leadership and standards within the ward.

# Medical care (including older people's care)

There was also a mixed perception on the leadership from the matrons. Some staff had commented on how they rarely saw the matron responsible for their area and they had seen them more on the day of our inspection than they had for months. Staff told us they felt some matrons were not always sighted on the issues faced in their areas of responsibility. However, staff mainly found the matrons for their areas to be visible, supportive and prioritised the right issues within their areas of responsibility.

## Culture

**Staff generally felt respected, supported and valued. They were focused on the needs of patients receiving care. However, some staff on wards where there had been significant changes did not feel supported by senior managers and specialist teams.**

With the exception of one ward, staff told us they generally felt well respected, supported and valued by all members of their team, leaders and senior leadership team. Staff referred to themselves as 'one big family' within one ward area where they could approach any member of their team if they needed help. On another ward, staff spoke about the way in which they had all been there for each other during the 'hardest times of their career' and had picked each other up on days when they were down. There was an open-door approach to most local leaders and staff told us they would feel comfortable approaching them with concerns.

Managers on most wards told us morale despite the challenges of the pandemic was mainly high within their areas. However, they were concerned about the potential for some challenges appearing once staff had time to process what they had been through and the situations they had faced. Managers had tried to implement debriefing sessions but this had been hard so they had to modify how these sessions were presented. One manager had implemented 'chippy Tuesday' and 'pizza Friday' where food was provided for staff in the staff room and they were able to come along and where they felt it appropriate to do so, they could share their stories and concerns. So far this had gone well with staff and the manager was keen for this to continue. On another ward, the manager had implemented 'Thursday tea parties' for the staff.

On one ward staff were feeling undervalued, unsupported and not listened to. There were significant challenges within the ward from a staffing perspective and the pressures that came with the service. Despite approaching leaders and other individuals for support, staff did not feel they were listened to and the concerns they had went unresolved. Staff told us this had impacted a number of staff with short- and long-term sickness increasing. Due to the lack of support received, they now believed there was a disconnect between them and the leaders of the ward, and many felt they were at 'breaking point'. From a leaders point of view, they believed they had tried to listen and remedy any of the concerns staff had by implementing different ways of working and approaching staff external to the ward to facilitate some listening and supportive sessions, but unfortunately these were not taken up by staff. One of the opportunities provided for staff was for a psychologist to provide support to staff, but unfortunately no one accessed this support. We raised the concerns with the senior leadership team at the end of the inspection who took this on board and reviewed the situation immediately. The interim chief executive contacted the CQC shortly after this with an update of actions they had taken to support the staff in the area. In addition to this, an interview with the divisional director of nursing also provided further information around this situation around what additional support they were putting in place and the feedback from staff had been positive.

All staff we spoke with told us the needs and experiences of the patients came first and their safety was paramount. However, staff identified they were not consistently given feedback to enable them to continue to provide the high quality, safe care they were focused on delivering. If any improvements were required, staff did not always receive this information.

# Medical care (including older people's care)

The trust had an appointed 'Freedom to Speak Up Guardians' which most staff were aware of. There was a mixed response from staff we spoke with about speaking up in the organisation. Some staff said they would feel confident about raising concerns and speaking with their manager if they had a problem or concern, however there were staff who had no confidence in raising concerns, mainly because they felt no action would be taken. Some staff had used the freedom to speak up guardian during our inspection and told us although the guardian was supportive and understanding, however they felt not a lot had changed by going to them.

Although there were no members of staff who directly told us they would not raise a concern due to fear of reprisals by senior managers, information provided by one ward indicated there had been concerns about reprisal if they raised concerns prior to our inspection. Following an incident on one ward, some targeted work had been completed with staff to raise awareness and knowledge about safeguarding. An anonymous survey was conducted in November 2020 which identified there had been staff who had seen poor care and treatment but had not raised this due to fearing "they would be trouble" for doing so. In addition to this, they also indicated that "it depended on who you were reporting as providing poor care as to whether any actions would be taken". Some staff had raised concerns on how this was managed at the time, with some staff reporting concerns about the survey not actually being anonymous and staffing being in trouble for the comments made within the report. This had impacted on the culture for raising concerns within this ward. On another ward, the reporting culture had been significantly impacted because of the lack of action. We had concerns on the messages which senior staff were sending out about the reporting culture. Feedback was rarely given to staff which did not encourage staff to continue reporting. We were also concerned by a comment made by a senior nurse around staff 'inappropriately reporting' incidents, for example staffing incidents.

The trust had processes in place to ensure equality and diversity was promoted within and beyond the organisation. During our inspection, no staff members voiced concerns over the way in which they were treated from an equality and diversity perspective.

Regulation 20 of the Health and Social Care Act 2008 (Regulated Activities) Regulations 2014 is a regulation, which was introduced in November 2014. This regulation requires the organisation to be open and transparent with a patient when things go wrong in relation to their care and the patient suffers harm or could suffer harm, which falls into defined thresholds. The duty of candour regulation only applies to incidents where severe or moderate harm to a patient has occurred. At the time of our inspection some staff were unaware of any incidents which met the formal criteria to fully implement the duty of candour. However, matrons were able to recall incidents which they had completed the formal duty of candour process for. All staff were aware of the requirements for being open and honest with patients when errors had occurred.

## Governance

### **Leaders did not operate effective governance processes to continually improve the quality of the service and safeguard the standards of care.**

Senior staff including matrons and the divisional director of nursing were able to discuss the governance structure for the medicine service. Staff told us the majority of the significant meetings continued to go ahead, however these may have been scaled down in terms of attendance. The safety huddle was one meeting which had been identified as a key meeting which needed to continue, and we saw evidence of these meetings continuing throughout the pandemic. These were monthly meetings which reviewed serious incidents and complaints at a divisional level. Where learning and action had been taken as a result of the incident or complaint, this was logged on the document. However, we were not assured that information from these meetings was cascaded down to relevant departments for staff to learn from.

# Medical care (including older people's care)

Quarterly care group meetings had continued throughout the pandemic and evidence of these were shared with us. Within these minutes, there was evidence of areas of concern and risk identified for escalation to the senior leadership team. However, we were unable to triangulate these risks and concerns had been escalated due to minimal information and minutes being shared with us by the trust about formal governance meetings.

During our previous inspection, we found matron meetings were in place where important governance issues would be discussed including incidents, complaints and staffing. During the current inspection, we found the feedback around these meetings inconsistent and were not assured these meetings were effective. We asked the trust for more information about the matron meetings to identify the structure behind them. However, the documents returned were not in relation to the meetings we had requested. The documents received were for a trust wide 'Nursing, Midwifery, Allied Health Professionals Advisory Forum' and did not appear to have attendance from any matrons. We therefore had concerns that a vital part of the governance chain within the division was not taking place and this impacted on the passage of information up the chain and downwards, back to staff within the ward areas.

At the time of our inspection, there was an inconsistent approach to team meetings amongst the wards we visited. In some areas, formal team meetings had been suspended due to the challenges related to the pandemic as well as the need to adhere to hospital and national policy around social distancing. As part of our inspection we requested evidence of each ward's last three team meetings. One of the wards submitted minutes from November 2019 as one of their most recent formal team meetings. In other areas, managers were utilising other methods for communicating internal issues with staff including social media groups and newsletters. These were informal methods for communicating with staff and had no set agenda for information included. The inconsistent way governance issues were communicated with staff had impacted on the information they received around learning from incidents and complaints and other important governance related information. Staff were unable to tell us about any recent learning that had been cascaded down to them. Staff were also unaware of any recent (significant) complaints or incidents raised about the ward. Staff rarely received any feedback from any incidents which they themselves raised.

There were low numbers of audits conducted by the service. Where audits were conducted, there was minimal evidence of feedback to staff within the medical services and few formal action plans for driving improvements. Staff including the senior leaders of the service identified audit practice was low. This was a result of the pressures experienced during the pandemic. Some staff told us the audit programme had not really restarted yet after the most recent surge in COVID-19 cases and the pressure associated with this. However, some matrons had completed a small number of audits in relation to the perfect ward system. Where audits had been completed, we did not always see evidence of action plans to support practice change or improvements. After our inspection, the trust informed us of the wider audit activity which had been completed, including participation in 15 national audits and 12 completed local audits over the last year. However, staff on the wards we visited did not refer to any of these audits or the outcomes when discussing audit activity and quality improvement.

During our inspection we had concerns around the lack of effective governance processes to identify some of the risks, concerns and challenges which we came across. Examples of where the lack of an effective governance system was in place locally was around the oversight of assuring bank and agency staff had the right skills and competencies to work within a designated ward. In addition to this, we found senior members of staff had no assurance bank and agency staff were given local inductions of the areas they were working in which is not in line with trust policy. Another example we came across was the confusion over who had oversight of Deprivation of Liberty Safeguards. Staff gave inconsistent information about who completed the paperwork to apply for a Deprivation of Liberty Safeguards as well as who had the oversight to ensure those identified as requiring an application had one completed.

## Management of risk, issues and performance

# Medical care (including older people's care)

**The division had systems for identifying risks, planning to eliminate or reduce them, and coping with both the expected and unexpected. However, we were not assured all risks were regularly being reviewed and mitigated.**

The wards we visited each had a risk register which were reviewed periodically, with some risk registers having risks on them which had no updated date for review documented since 2019. For risks which were deemed high by the service managers, these were escalated to care group and divisional risk registers and where necessary trust level risk registers. At the time of our inspection, all managers told us their main risk was staffing and this appeared to reflect their risk registers with the exception of Ward 17 which had no recorded staffing related risks recorded. We found variable amounts of information contained on the risk registers detailing the mitigating action in place. We also found some risks had no details of mitigation documented against it. It was difficult to establish which was the longest running risk on the register as there were some risks entered without dates of entry recorded.

Despite the compounding information presented to inspection staff about the risks of staffing within each ward, the highest risk on the care group risk register (reflecting those areas we inspected) was in relation to falls. Although some areas had identified a concern with falls, this was not an area of concern communicated to the level identified within the risk register. We therefore had concerns that the risk register did not accurately reflect the current risks which the wards we inspected presented.

Senior staff informed us they had implemented a system called 'perfect ward' which gave them oversight for some key areas of performance. Areas for monitoring included (but was not limited to) fluid balance audits, skin integrity audits, missed dose audits, individualised end of life care audits, complaints, staffing and infection prevention and control performance (hand hygiene, ward cleanliness and catheter care). We found some wards had displayed the information on their performance on the perfect ward and discussed areas of concern during safety huddles and actions required to address performance. However, we were informed staff had suspended the use of the perfect ward in some areas due to the pressures of the most recent surge of COVID-19. We therefore raised our concerns around how managers and senior staff had oversight of important areas of patient care and staff performance, and what currently was driving staff improvements.

## Areas for improvement

### MUSTS

#### The provider must:

- The trust must ensure that all staff are competent in the use of the Recommended Summary Plan for Emergency Care and Treatment (ReSPECT) forms. **Regulation 12 Safe care and treatment.**
- The trust must ensure staff have access to the information they need to provide person centred care. This includes the maintenance of complete and accurate records that describe patients' individual needs and preferences, including those highlighted on the ReSPECT forms. **Regulation 9 Person-centred care.**
- The trust must ensure systems are put into place to ensure staffing is actively assessed, reviewed and escalated appropriately to prevent exposing patients to the risk of harm. **Regulation 18 Staffing.**
- The trust must ensure systems are put in place to ensure that staff are suitably qualified, skilled and competent to care for and meet the needs of patients within all areas of the medical services. **Regulation 18 Staffing.**



# Medical care (including older people's care)

- The trust must ensure effective risk and governance systems are embedded that supports safe, quality care. **Regulation 17 Good governance.**
- The trust must ensure systems and processes are established and operated effectively to investigate, immediately upon becoming aware of, any allegation or evidence of such abuse. **Regulation 13 Safeguarding service users from abuse and improper treatment.**
- The trust must ensure all staff adhere to policies and procedures to ensure patients are kept safe from avoidable harm of infection. **Regulation 12 Safe care and treatment.**
- The trust must ensure staff are documenting that discharge planning is taking place and discharge checklists are used to ensure a safe discharge. **Regulation 12 Safe care and treatment.**

## SHOULD

### The provider should:

- The trust should consider adapting the intentional rounding timings so that they are individualised to the patient and meets the needs of the patient.
- The trust should consider how they assure themselves patients' observations are completed within the specified timeframe.
- The trust should consider improving the awareness and knowledge amongst all staff in the use of alternative communication aides when meeting the individual needs of patients.

# Our inspection team

The team that inspected the service comprised of a CQC inspection manager and two CQC inspectors, one of whom was an infection control nurse specialist. The inspection was overseen by Fiona Allinson Interim Deputy Chief Inspector.

This section is primarily information for the provider

# Requirement notices

## Action we have told the provider to take

The table below shows the legal requirements that were not being met. The provider must send CQC a report that says what action they are going to take to meet these requirements.

### Regulated activity

Treatment of disease, disorder or injury

### Regulation

Regulation 13 HSCA (RA) Regulations 2014 Safeguarding service users from abuse and improper treatment

### Regulated activity

Treatment of disease, disorder or injury

### Regulation

Regulation 9 HSCA (RA) Regulations 2014 Person-centred care

This section is primarily information for the provider

# Enforcement actions

## Action we have told the provider to take

The table below shows the legal requirements that were not being met. The provider must send CQC a report that says what action they are going to take to meet these requirements.

### Regulated activity

Treatment of disease, disorder or injury

### Regulation

Regulation 12 HSCA (RA) Regulations 2014 Safe care and treatment

### Regulated activity

Treatment of disease, disorder or injury

### Regulation

Regulation 17 HSCA (RA) Regulations 2014 Good governance

### Regulated activity

Treatment of disease, disorder or injury

### Regulation

Regulation 18 HSCA (RA) Regulations 2014 Staffing