



Policy:OPS 016A Falls in-patient policy

Executive Director Lead Executive director of nursing, professions and qu		
Policy Owner	Falls leads	
Policy Author	Falls leads	

Document Type	Policy
Document Version Number	3.1
Date of Approval By PGG	27/11/2023
Date of Ratification	27/11/2023
Ratified By	Quality assurance committee (QAC)
Date of Issue	November 2023
Date for Review	June 2025 extended December 2024 at PGG (in line
	with updated NICE guidance for falls CG161) updated
	guidance due March 2025.

Summary of policy

This policy provides an overview on the assessment and management of falls risk factors for patients admitted to SHSC inpatient wards. The policy also covers the clinical assessment and management of a patient post-fall.

Target audience	All in-patient ward staff		
Keywords	Falls, falls risk, multifactorial risk assessment		

Storage & Version Control

Version 3 of this policy is stored and available through the SHSC intranet/internet. This version of the policy supersedes the previous version (V3 09/03/23). Any copies of the previous policy held separately should be destroyed and replaced with this version.

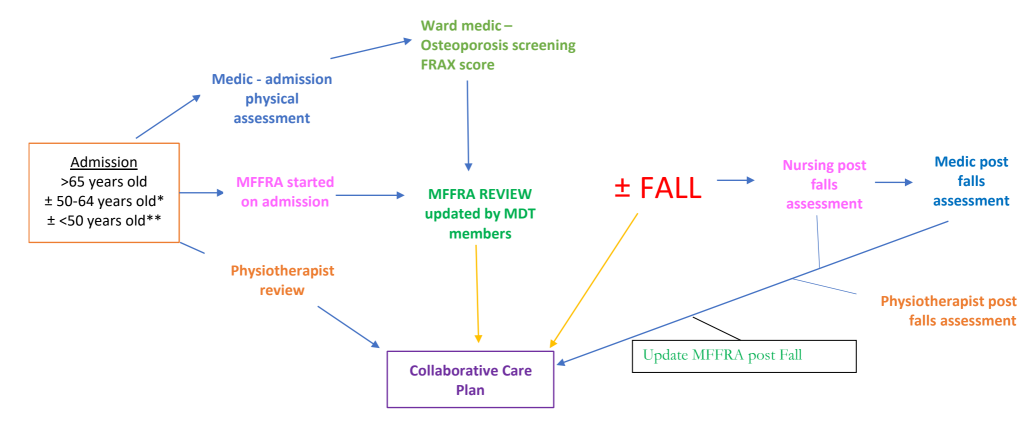
Version Control and Amendment Log

Version No.	Type of Change	Date	Description of change(s)	
0.1	New draft policy created	7/01/20	New policy created in response to CQC findings.	
1.0	Approval and issue	08/03/21	Amendments made during consultation, prior to ratification.	
2.0	Amendments		Removal of nursing falls risk assessment on admission tool; this has now been combined within the MFFRA document. MFFRA document simplified and reformatted. Removal of medical post falls assessment document.	
2.1	Replacement of existing policy		Previous falls policy covering inpatient wards and residential care homes	
3.0	Review and replacement of existing policy	01/2023	Full review completed as per schedule. Amendments made to medical devices section to include advice around the use of ultra low beds and head protection. Updated information on roles and responsibilities. Further guidance on environmental factors. Updated guidance on nutrition. Implementation of HUSH huddles (huddling up for safer healthcare) on the 2 older adults in-patient wards. Removal of advice re 1:1 observations. Patient/relative/carer resource information.	
3.1	Minor change to existing policy	17/11/23	Page 11 and 23 - Policy updated to include the e-learning package 'preventing falls in hospital' for AHP staff (Occupational Therapy and Physiotherapy)	

Contents

Section		Page
	Version Control and Amendment Log	1
	Flow Chart	4
1	Introduction	5-7
2	Scope	7-8
3	Purpose	8
4	Definitions	8
5	Details of the Policy	8
6	Duties	9-10
7	Procedure	11-20
8	Development, Consultation and Approval	20
9	Audit, Monitoring and Review	21
10	Implementation Plan	22
11	Dissemination, Storage and Archiving (Control)	22
12	Training and Other Resource Implications	23
13	Links to Other Policies, Standards, References, Legislation and National Guidance. Resources for patients/carers/relatives	23
14	Contact details	24
	APPENDICES	
	Appendix 1 – Equality Impact Assessment Process and Record for Written Policies	25-26
	Appendix 2 – New/Reviewed Policy Checklist	27-28
15	Appendix 3 – Multifactorial falls risk assessment and management (MFFRA) document	29-33
16	Appendix 4 – Pharmacy medication review for falls proforma	34-36
17	Appendix 5 – Nursing post falls assessment form	37-39

Flowchart



^{*} If judged to be at higher risk of falls due to an underlying condition ** If mobility problems, history of falls or conditions that predispose to falls

1 Introduction

A fall is defined as an event which causes a person to, unintentionally, rest on the ground or a lower level, and is not a result of a major intrinsic factor (such as a stroke). Falls account for almost two-fifths of patient safety incidents reported to the National Patient Safety Agency (NPSA) resulting in significant human and financial cost.

Falls are extremely common in older adults; approximately 1 in 3 adults over the age of 65 years fall at least once a year. A fall is the leading cause of mortality in those aged over 75 years. Falling in hospital is a common occurrence, with estimates of 600 falls occurring daily on acute hospital and mental health inpatient wards.

Falling has significant and devastating impact on quality-of-life due detrimental changes to physical health and psychological needs (NICE 2013). Physical and psychological harm post fall are associated with increased rates of morbidity and mortality. Serious fall-related injuries include hip fracture, limb fracture, spinal injury, and head injury. It is estimated that 14,000 people die annually in the UK because of an osteoporotic hip fracture (National Service Framework for Older People 2001).

Psychological harm includes a fear of falling and reduced confidence, which negatively impact upon mental state and lead to reduced mobility, increased isolation, and increased dependence on others (NICE 2013).

Falls are associated with significant increased healthcare costs due to numerous factors, including increased hospital admission length, surgical interventions, and increased care costs on discharge (NICE 2013).

Though falls are more common in older adults, people of any age can experience a fall. Those who have previously fallen are at greater risk of falling again, especially if admitted to hospital. Fall risk is not a static entity and often changes with time and hence the need to review falls assessment and management plans.

Fall management is an important and priority area of patient safety within the NHS. Fall management includes multiple activities from direct patient contact to organisational responsibility.

From an organisation level, appropriate staff training regarding falls management needs to be in place. Appropriate falls data governance is required to identify any gaps or trends in clinical practice in relation to the occurrence and outcomes following a fall. Such data could identify gaps in training needs. Falls management must be transparent and therefore this data must be presented to patients and/or their relatives. Falls governance supports lesson learning from patient safety incidents and should ensure that current policy is up to date.

All patients admitted to hospital at risk of falling must undergo a multifactorial risk assessment. A fall has a multifactorial aetiology with many risk factors being modifiable (NICE 2013). The multifactorial risk assessment should be of high quality to identify risk factors and ensure action is taken to address these. (NAIF annual report 2022). Assessment of falls risk must be collaborative and multidisciplinary as no one healthcare professional has the knowledge, experience, or competencies to assess a patient's falls risk and devise an appropriate management plan independently. This has led to the recommendation of a multifactorial falls risk assessment and management plan.

Not all falls will be preventable despite a multifactorial falls risk assessment and management plan being in place. The aim of such an assessment and management plan is to reduce the number of falls and severity of injury sustained if a fall does occur. Any change in the risk factors associated with falling or a fall occurring must trigger a review of the patients falls risk assessment and management plan.

Appropriate management of a patient following a fall is essential to improve the chances of recovery and reduce further injury. A standardised approach to post falls management must be in place.

In summary, falls management involves the need for healthcare professionals to have knowledge and understanding, to be falls aware, to have the skills to assess for and address fall risk factors, as well as having the competences to act when someone has fallen.

Strategic approach

The overall aim of the inpatient fall strategy is to:

- 1) Improve falls assessment and management within inpatient wards
- 2) Reduce the incidence of falls within inpatient wards
- 3) Reduce the severity of injury sustained following a fall
- 4) Improve patient outcomes following a fall

These aims will be achieved by the following objectives:

- a) Increasing understanding of an individual's fall risk at the point of admission so a provisional management plan can be implemented
- b) Improving multifactorial falls risk assessment
- c) Improving multifactorial falls risk management interventions
- d) Reducing the risk of physical harm caused by falls
- e) Improving clinical practice through effective governance of falls management

The strategy for falls management within the trust is divided into four domains, which are referred to as the '4As of Falls'. See Figure 1. The 4As approach provides a means for staff within the trust to:

- Be aware of falls through mandatory training and governance
- Assess for falls through provision of an individual assessment to identify falls risk factors
- Address risk factors for falls through preventative measures taken to reduce the risk of falling (and sustaining injury)
- Act when someone has fallen through management protocols to ensure correct procedures are followed.

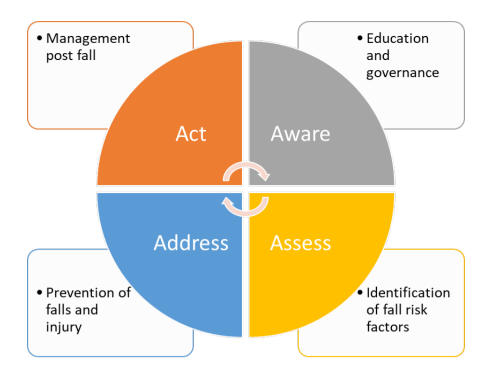


Figure 1: 'The 4As of Falls'

2 Scope

This policy addresses the assessment, prevention, and management of falls within SHSC inpatient wards. This policy does not apply to Care homes and a separate policy is in place.

This policy is relevant to all patients admitted to inpatient wards who are:

- Aged 65 years or older
- 50 to 64 years of age and judged to be a higher risk of falling because of an underlying condition (this may be a physical or mental health condition)

This policy may extend to patients less than 50 years of age who have mobility difficulties, a history of falling and conditions that predispose to falling, which include the side-effects of prescribed medications.

This policy applies to all healthcare professionals within the trust – substantive, bank, and agency – who are responsible for planning and delivering direct patient care. The policy is applicable to all medical, nursing, therapy, care staff and students.

The policy is based upon the following guidelines, quality standards and literature:

- National Institute of Care Excellence (NICE) (2013) Falls in older people: assessing risk and prevention. Clinical guideline 161.
- National Institute for Health and Care Excellence (NICE) (2015, updated 2017).
 Falls in older people. Quality standard 86 (QS86).
- National Institute for Health and Care Excellence (NICE) (2017). Osteoporosis.
 Quality standard 149. (QS149)
- National Institute for Health and Care Excellence (NICE) (2018). NICE impact: falls and fragility fractures.

- National Institute for Health and Care Excellence (NICE) (2014, updated 2017).
 Vitamin D: supplement use in specific population groups. (PH56)
- National Institute for Health and Care Excellence (NICE) (2020). Covid-19 rapid quidelines: Vitamin D. (NG187)
- Clinical guidelines for the prevention and treatment of osteoporosis. Updated 2021.
- National Institute for Health and Care Excellence (NICE) Osteoporosis –
 prevention of fragility fractures: Scenario: management. Last revised in July 2021.
- National audit of inpatient falls (NAIF) Annual report 2022 Working together to improve inpatient falls prevention (2021 clinical and 2022 facilities audit data) Autumn 2022

3 Purpose

The purpose of this policy is to:

- Raise awareness amongst all staff members for the need for falls assessment, prevention, and management.
- Provide patients, and/or their relatives/carers, with information regarding falls management.
- Ensure a multidisciplinary approach to the care and management of patients who are at risk of falling or who have fallen.
- Reduce the risk of falling by means of multi-factorial falls risk assessment and implementation of appropriate interventions for falls prevention.
- Ensure a standardisation of assessment post fall to reduce the risk of injury.
- Ensure effective falls data governance is in place.

4 Definitions

Fall – is an event which results in an individual coming to rest unintentionally on the ground or other lower surface, whether an injury is sustained or not.

Slip – is a slide accidentally causing the individual to lose their balance; this is either corrected or causes the individual to fall.

Trip – is to stumble accidentally, often over an obstacle, causing the individual to lose their balance; this is either corrected or causes the individual to fall.

Hazard – can be defined as any source of potential damage, harm, or adverse health effects.

Risk – can be defined as the chance or possibility that an individual will be harmed or experience an adverse health effect if exposed to a hazard.

5 Details

Please refer to introduction at section

6 Duties

Trust Board – The Trust Board has ultimate responsibility for managing the implementation of health and safety within the SHSC.

The Executive Director is responsible for the ratification of this policy and ensuring it is implemented by all clinical corporate staff.

Estates and facilities Team - On undertaking refurbishment, minor work projects or new builds to ensure that guidance, including Health Technical Memorandum is adhered to ensure that the environment is appropriate for the needs of the service users i.e. the use of non-slip flooring.

Falls prevention group - The falls prevention group reports to the physical health committee via the physical health management group. The aim of the group is to:

- Review best practice guidelines and ensure this is impeded into practice.
- Review falls incident data from the dashboard to support teams in identifying further actions needed regarding the management of falls.
- Support audits to enable teams to understand their performance against the standards and allow any improvements to be identified and actions by the teams and trust.
- To have oversight of mandatory training compliance and support teams with training requirements as required.

Falls leads have responsibility to:

- Update the falls policy in line with guidance, legislation and evidence base practice
- Analyse data from reports to identify thematic and trend analysis of falls within the in-patient areas.
- Governance reporting on falls at the physical health committee.
- Have oversight of falls incidents in the in-patient areas. To review incidents and offer advice and support to teams.
- Carry out audits as agreed at the falls prevention group.
- Network with other falls leads to share innovation, support learning and evidence-based practice.
- Support teams to imbed best practice around falls prevention and management.
- Work with the medical devices officer to identify equipment needed to support falls management in the in-patient areas and any relevant trials of equipment.
- Work with the moving and handling lead to support safe practice around falls management.

Ward Managers/line managers/service managers and matrons have responsibility for:

- Ensuring the dissemination, implementation and monitoring of this Policy.
- Ensuring all staff they manage pay due regard to issues around the management of falls.
- Ensuring that staff are conversant with the policy and associated procedures and documentation and that they understand the importance of complying with its requirements.
- Ensuring staff undertake relevant training.
- Implementing actions from audits.

• Ensuring representation at the falls prevention group.

Staff have responsibility to:

- Undertake appropriate falls training dependent on their role.
- Be aware of service user groups who are at increased risk of falls.
- Follow and implement guidance in the policy.
- Work with patients/carers/relatives to promote effective falls management.

7 Procedure

As described above, the inpatient falls strategy is divided into four domains: aware, assess, address and act.

7.1 Fall Aware – Increasing trust, staff, patient, and relative awareness of falls through education and governance

Staff level awareness

All healthcare professionals who have contact with patients should develop and maintain basic professional competence in falls assessment and prevention. Such competence will be achieved by mandatory training completed on a three-yearly basis:

- a. All inpatient nursing, support staff, AHP staff including occupational therapists, occupational therapy assistants, physiotherapists and physiotherapy assistants will complete the e-learning package 'Preventing falls in hospital'.
- b. All inpatient medical staff and on-call junior doctors will complete the e-learning package 'Care Fall'.

These e-learning packages are accessible at https://www.e-lfh.org.uk/programmes/preventing-falls/ and available on staff ESR.

Inpatient nursing staff, junior doctors, physician associates and physiotherapists should be competent in measuring lying and standing blood pressure. Such staff members should be familiar with the Royal College of Physicians guidance on measuring lying and standing blood pressure. Please see Measurement of lying and standing blood pressure: A brief guide for clinical staff | RCP London.

All inpatient staff should be aware to report all fall incidents using the trust incident report system Ulysses.

Trust level awareness

Any individual falls that result in a fracture will be subject to a statutory duty of candour investigation. Repeated falls will be investigated under the patient safety incident response framework (PSIRF).

Patient and/or carer level awareness

Individual patients who are at risk of falling, and their relative/carer, should be offered information orally and in writing about falls. This will be achieved by:

- Patients named nurse, and/or physiotherapist, to speak to patient, and/or relative/carer, about falls risk and management and to document this conversation on their electronic patient record notes.
- 2) To listen to any concerns held by the relative/carer and information regarding previous falls that may inform further risk management.
- 3) Patients individualised falls risk assessment and management plan being documented in their Collaborative Care Plan and a copy of the plan to be offered to the patient and/or relative/carer. This action should be documented within the patient's electronic patient record notes.
- 4) Falls information pack.

7.2 Assess – Assessment of individual falls risk

It is an accepted fact that all patients over the age of 65 years (and some patients under this age) are at risk of falling whilst in hospital.

Certain underlying medical conditions are known to particularly increase the risk of falling in those aged 50 to 65 years of age. Examples of such conditions include stroke, arthritis, Huntington's disease, and Parkinson's disease.

Fall risk prediction (screening) tools are not recommended for use by NICE.

Required documentation

All patients over the age of 65 years, and those identified as 50-65 years who are at an increased risk of falling due to an underling medical condition, will require a specific 'Falls and Mobility' goal within their Collaborative Care Plan.

Falls risk must also be included in the Detailed Risk Assessment and Management plan (DRAM).

Multifactorial falls risk assessment (MFFRA)

All patients over the age of 65 years, and those identified at risk under 65 years of age, will undergo a MFFRA. A MFFRA aims to identify the patient's individual risk factors for falling in hospital that can be treated, improved, or managed during their inpatient stay. See Table 1 for areas covered by the MFFRA.

Assessment domains of MFFRA			
Identification of falls history – this should include			
i. Have they fallen in the past year?			
ii. How often have they fallen?			
iii. Determination of the context and characteristics of the fall(s)			
Assessment of gait, balance, mobility, strength and muscle weakness			
Assessment of perceived functional ability and fear relating to falling			
Osteoporosis and fracture risk			
Assessment of visual impairment			
Assessment of cognitive impairment and neurological examination			
Assessment of urinary incontinence			
Cardiovascular examination			
Medication review			

Table 1: Assessment domains of the MFFRA

On admission all patients over the age of 65 years, and those identified as 50-65 years of age who are at an increased risk of falling due to an underlying medical condition, will require a MFFRA to be started. The MFFRA is accessible through the document section on the electronic patient record system. See Appendix 3.

Commencing a MFFRA on admission will provide a provisional falls assessment and management plan until all members of the multidisciplinary team are able to complete their respective sections. A MFFRA is not the sole responsibility of one profession or individual.

OPS 016A Falls in-patient policy V 3.1

The MFFRA will be formally reviewed by the MDT at the first opportunity, this may be within the first MDT meeting.

The MFFRA will be completed by contributions from the following professionals: medical, nursing, physiotherapy, pharmacy, occupational therapy, psychology, and dietitian.

A summary of findings of the MFFRA should be documented in a patients Collaborative Care Plan.

All patients, and/or their relative/carer, will be offered a copy of their Collaborative Care Plan. Nursing staff should document if this has occurred.

Falls history

A falls history should also be elicited by nurse on admission and documented on the MFFRA.

Lying and standing blood pressure

All patients should have a lying and standing blood pressure recorded on admission notes and MFFRA. The need to continue to measure lying and standing blood pressure will be determined by the regular medical team or on-call junior doctor.

Medical assessment

Assessment of cognitive impairment, neurological examination, cardiovascular examination, assessment of urinary incontinence and medication review are performed by the junior doctor or physicians associate when the patient is admitted.

The medical team will assess patients for risk factors for osteoporosis. All women aged >65 years or older and all men aged 75 years or older should have a FRAX (fracture risk assessment tool) score calculated. The FRAX tool is available here: https://www.sheffield.ac.uk/FRAX/tool.aspx.

All patients admitted over 50 years of age who have had a previous fall should have a FRAX score calculated regardless of the presence of osteoporosis risk factors.

A FRAX score should be calculated for women less than 65 years and men less than 75 years of age with no history of previously falling if any risk factors for osteoporosis are present. See Table 2.

Risk factor
Steroid use
Low BMI
Cigarette smoking
Excess alcohol intake
Lack of physical activity
Vitamin D deficiency
Low calcium intake
Family history of hip fracture
Previous fracture in site characteristic of osteoporosis
Early menopause
Associated diseases (e.g. rheumatoid arthritis and diabetes)

Medication reconciliation and review

Medical reconciliation occurs for all patients when admitted to an inpatient ward. For patients 65 years or older, and for select patients aged 50 to 64 years, the ward pharmacist will also undertake a medication review for patients whom a falls risk has been highlighted and document this on the 'Pharmacy medication review for falls' document. See Appendix 4. The pharmacy review will be discussed in MDT and the information will be populated into the MFFRA.

Nutritional assessment

Nutritional deficiencies should be identified as these can contribute to impaired balance and strength. All patients will be assessed using the Malnutrition Universal Screening Tool (MUST) on admission, which includes a measure of BMI and weight loss. All nursing staff will be trained to complete MUST accurately and, depending on the score, develop and implement an appropriate care plan. Those who need nutritional support intervention will have access to nourishing snacks & foods can be fortified with additional protein & energy. High energy options will be indicated on the menu. A referral will be made to the Dietitian, as necessary.

All patients should be prescribed Colecalciferol on admission if not already prescribed and regardless of whether they are deficit in vitamin D or not. All patients will have their need for a calcium supplement considered. The food available on the wards will provide adequate calcium to meet the UK Reference Nutrient Intake of 700mg for adults aged 19 years and older. The provision of calcium is mainly from dairy foods, so those on vegan diets or who do not consume dairy foods may need a calcium supplement*.

Calcium supplements should be targeted at those with osteoporosis and/ or those who are at risk of a fragility fracture. * Clinical Guideline for the Prevention & Treatment of Osteoporosis. Updated 2021

Osteoporosis - prevention of fragility fractures: Scenario: Management Last revised in July 2021

Physiotherapy assessment

All patients will be assessed by physiotherapy as soon as possible following admission. Information gained will contribute towards the Multifactorial Falls Risk Assessment (MFFRA).

Environmental factors

Inpatient areas should be regularly checked for environmental risks for falls as per the trusts risk management framework.

Any identified concerns relating to the environment should be addressed and/or reported to estates immediately.

The physical environment is considered to have an important role in falls. Review and actions should be taken regarding the environment.

- Trip hazards.
- Flooring density sheen, surface and patterns can either be slippery or cause an illusion or glare of steps or obstacles to patients with impaired vision and patients with a diagnosis of dementia. Uneven floor surfaces.
- · Spillages.
- Call bells, bed/chair sensors availability, location and visibility.

OPS 016A Falls in-patient policy V 3.1

- Items in reach of patient eg glasses, walking aids.
- Doors including how they close/door closures. Are the doors heavy.
- Staff locations for observing patients.
- Furniture stability if leaned on. Chairs and beds are of the suitable height. Arms on chairs to support transfers.
- Lighting, especially at night.
- Consider the environment is someone is visually impaired or has dementia high colour contrast eg light switches, doors, toilet seats, handrails.
- Clear signage for toilets/dementia friendly.
- Access to toileting Consider distance from ward communal areas to toilets. Space for walking aids in toilet areas.
- Bedroom layout space to manoeuvre around.
- Positioning of rails.

Identification of patients most at risk of falling

Patients who are most at risk of falling should be easily identifiable by all staff members on shift. Patients at most risk should be identified at handover and in safety/HUSH (Huddle Up for Safer Healthcare) huddles. The HUSH huddles are run on the 2 older adults wards.

Patients who are identified as a falls risk should be discussed within the daily HUSH huddle. HUSH huddles complement what staff are already doing around the management of falls prevention on older adult's wards. The huddles can be led by any member of the MDT and there is a check list available for staff to follow.

7.3 Address – Prevention of falls through addressing identified risks

The MFFRA will form the basis of an individualised multifactorial intervention. Where possible a patient should be encouraged to participate in their individualised falls prevention plan. Consideration should also be given to involvement from relatives/carers. This should be facilitated by open discussion, collaboration and information sharing with the patient and relatives/carers.

All MDT members should bear in mind that a patient's level of risk in terms of falls may not remain static and therefore their falls management plan may change through the course of admission.

Walking aids

Nursing staff should label walking aids so that the patient does not use an aid that is not theirs.

If there is evidence of damage to the walking aid the ward physiotherapist should be informed. The physiotherapist should obtain a replacement from the onsite peripheral store if damage is evident.

It is the responsibility of a physiotherapist to ensure that a patient's walking aid is appropriate for them (i.e., correct height, correct type of aid).

Footwear

If nursing staff have identified a patient as having inappropriate footwear on admission the need for a safer replacement must be addressed immediately. If appropriate footwear cannot be provided by a carer/relative, anti-slip socks should be provided to the patient as a temporary measure.

Postural hypotension

Nursing staff should advise all patients who have been identified as having postural hypotension to slowly rise from sitting in a chair or getting out of bed.

Medical management

If any physical health problem is identified that may contribute to falls risk the patient should be referred to the necessary medical speciality, if indicated, by the ward medical team if they are unable to manage the issue independently. For example, cardiac pacing should be considered for patients with a cardioinhibitory carotid sinus hypersensitivity who have experienced unexplained falls.

The medical team will devise a management plan for all patients identified as having postural hypotension, bradycardia, or tachycardia.

The medical professional calculating the FRAX score should follow the guidance of the National Osteoporosis Guideline Group in terms of fracture risk management. The detailed guidance is available here:

https://www.sheffield.ac.uk/NOGG/NOGG%20Guideline%202017.pdf

A patient's medications will be reviewed upon admission by the medical team. The rationale for the prescribing of psychotropic medication, in terms of falls risk, will be documented in the 'Review' notes and on the MDT proforma by the prescriber and medical team, respectively. The Collaborative Care Plan should be updated, as necessary.

Management of visual impairment

If a patient has been identified as having a visual impairment, they should be referred for an eye test if indicated and appropriate. Nursing staff should liaise with a relative/carer to arrange this. Opticians can attend inpatient wards to undertake an eye test at a cost to the patient.

Management of hearing impairment

If a patient has been identified as having a hearing impairment, they should be referred to audiology if indicated and appropriate. Patients can be referred to the audiology department at the Royal Hallamshire Hospital.

If a patient has a hearing aid the ward team should ensure that it is working appropriately e.g. batteries are working, does not need cleaning, etc.

Management of nutritional concerns

Patients who are at risk of falls that have a MUST score ≥ 2, are frail, who have muscle wastage, dysphagia &/or medical conditions that affect nutritional health e.g. gastroenterological, neurological etc. should be referred to the dietitian and the medical team informed.

The ward will be able to provide an appropriate diet (see nutrition strategy), including nourishing snacks & drinks, for those with a poor appetite.

The dietitian will provide nutritional advice and may recommend the prescribing of supplements. The dietitian should document the outcome of their review in the Collaborative Care Plan as well as in a 'Review' note.

Physiotherapy

A physiotherapist will undertake an initial assessment of the patient and devise a tailored physiotherapy plan for patients if required.

OPS 016A Falls in-patient policy V 3.1

Group physiotherapy sessions and falls awareness groups will be held on older adult inpatient wards where appropriate, which all patients will be encouraged to attend.

Fear of falling

If a patient has a fear of falling, Occupational therapy, physiotherapy and psychological interventions should be offered to address this. Consider cognitive behavioural therapy (CBT) as a treatment intervention.

Medical devices to manage falls risk

Hip protectors should not be routinely offered to all patients. Hip protectors should be offered to patients who are considered at an increased risk of falling, but not seen as a standalone solution. Such patients will be identified by the MDT. It is important to include the patient in the decision-making process and carer/relative to be consulted especially if the patient is unable to offer consent. It should be documented in the patient's electronic patient record notes and on their care plan if they have been offered hip protectors and if they refuse to wear them.

If a patient is deemed at increased risk of falling, use of a bed and/or chair alarm should be considered by the nurse on admission. Use of a bed alarm should be reviewed within the MDT. The role of a bed alarm is to alert nursing staff when a patient is mobilising so that assistance can be provided. A bed/chair alarm does not prevent falling alone and more research and evidence around the use of technology in falls prevention is needed.

If a patient requires a bed and/or chair alarm nursing staff should bear in mind how far the patient's bedroom is from the nursing hub; the further the distance, the longer the time it will take for nursing staff to respond and so the higher risk of a patient falling on mobilising from their bed and/or chair. Bed sensors will not work for patients weighing less than 6 stone and do not work on pressure relief overlay mattresses.

For patients who are at risk of falling out of bed the use of a bed safety rail should be considered. A bed rail is not appropriate for all patients and therefore a risk assessment must be completed. If a patient is unable to provide consent for use of a bed safety rail a capacity assessment is required and, if necessitated, a best interest decision should be made and documented. Any decision to implement or not implement the use of bed rails should be discussed with the patient, relative/carer (if appropriate). Please refer to the bed rails on inpatients ward and in nursing homes for further guidance.

Ultra-low beds can help to reduce harm from falls, particularly for patients who are at risk of falling out of bed. Ultra-low beds can prevent injuries to such patients when the use of bed rails is deemed inappropriate, and consideration should be given to the use of ultra-low beds.

A low bed should not be a standalone falls prevention solution, and if provided inappropriately for mobile patients could be deemed as restraint. It is important to consider that even when the bed is in its lowest position some patients may still sustain serious injuries such as a fractured hip or head injury. Patients must be assessed individually to ensure that this is the most appropriate method of preventing potential falls from bed.

Head Protection is occasionally used in the management of patients who are at risk of falling. Head protection may be used to reduce the risk of patient injury as result of current mental / physical condition; longer term use must always be justified in that the risks remain or are recurrent/ ongoing. Decisions should be made within the MDT. Rationale to use head protection will be clearly documented within the patients record with evidence of MDT discussion, risk, clinical reasoning; least restrictive methods; protection of the patient's rights,

dignity and well-being and must only be considered when other alternatives have been tried and deemed unsuitable. Documentation must include plans for review. Patients consent must be obtained unless they lack capacity. In the event of the service user not having capacity an MDT decision would be made based on the views of relatives/carers and in the best interests of the patient.

All In-patient wards can access the equipment stock held at President Park which can be utilised to support best practice around falls prevention and promoting independence. Please see loaning of equipment SOP for further guidance.

7.4 Act - Acting when a fall has occurred

A patient's chances of making a full recovery when a fall has occurred are dependent upon safe manual handling and prompt assessment and treatment.

If a patient is falling staff should not attempt to catch them as this can result in both injury to the patient and staff member. If safe to do so, the staff member should assist the patient downwards and safely to the floor.

Nursing assessment post-fall

If a patient falls the Post Falls Protocol should be followed. See Appendix 5. This protocol should be easily accessible to all staff members, e.g., laminated and placed in the nursing office.

Initial focus post fall is rapidly identifying and treating any resultant injury. Physical observations (use of NEWS2) and assessment for injury should be performed immediately post fall.

Assessment post fall should include enquiries for comfort and pain. All patients who have fallen should be checked for signs or symptoms of a hip fracture, spinal injury, and head injury. See Table 3. Please refer to standard operating procedure for head injuries: management of patients following a head injury or head banging.

Moving a patient with a potential spinal injury or suspected fracture before an injury has been appropriately immobilised can cause severe harm. Follow advice on the post nursing protocol (appendix 5)

Spinal injury	Hip fracture			
Unnatural posture/position	Pain			
Pain in neck or back	Limb shortening & rotation			
Step/twist in curve of spine	Difficulty mobilising			
Pale, cool, clammy skin	Difficulty weight bearing			
Slow pulse				
Difficulty breathing				
Loss of bladder/ bowel control				
Loss of feeling &/or movement				
Head injury				
Unconsciousness/lack of full consciousness				
Problems understanding, speaking, reading or writing				
Loss of feeling in part of the body				
Problems balancing or walking				
General weakness				

Any changes in eyesight
Any clear fluid running from ears or nose
A black eye with no obvious damage around the eye
Bleeding from one or both ears
New deafness in one or both ears
Bruising behind one or both ears
Amy evidence of scalp or skull damage
Seizure

Table 3: Signs and symptoms suggestive of injury post fall

Medical review

A doctor/physician associate/advanced clinical practitioner should review the patient post fall as soon as possible even if no obvious injury has been sustained.

The reviewing professional should consider investigation for a medical cause of the fall (e.g., delirium, cardiovascular factors).

How to support a patient up off the floor

If following examination by the appropriate person, there are no apparent signs of injury and it is deemed safe to support the patient off the floor, the following should be considered. Please also refer to the moving and handling policy.

- Any obvious environmental hazards which appear to have contributed to the fall should be made safe if possible.
- If the patient is unable to stand themselves, appropriate manual handling techniques and/or equipment (e.g. a full sling hoist, camel lift) should be used if it is safe to move the patient as long as the staff member is trained to use the equipment.
- If safe to move the patient, ensure the correct number of handlers for the task.
- If patient is able to get up off the floor independently, allow them to do so.
- In confined spaces it can be difficult to get the hoist in place. If this is the case a
 transfer sheet or slide sheet should be inserted under the patient and the patient slid
 out of the space.
- If the patient has fallen between a bed and chair/bedside locker, wherever possible the items should be moved away to allow access.
- At all times, the safety of the patient and staff members should not be compromised.
- The weight of the patient should be considered before using the equipment to ensure its within safe working limits.

Falls management plan review

If the cause of the fall is known this should be clearly documented within the patients notes and on the incident report. Staff should not guess the cause of the fall.

Other actions required post fall

The patients relative/carer should be informed by the nurse in charge as soon as possible of the fall and actions taken to treat injury and manage risk of further falls.

A Ulysses incident report should be completed as soon as possible by nursing staff following a fall and should provide sufficient details for analysis and review purposes.

The aim for Ulysses incident report to replace the need for a Falls log to be completed if all required information can be included.

The patients DRAM should be updated immediately following a fall.

Following a fall, the MFFRA will be reviewed and update; such review should take place as soon as possible. Dates of update should be documented within the MFFRA form as directed. The CCP should be updated regarding changes made on the MFFRA.

Patients repeatedly falling

Some patients will repeatedly fall despite review of the MFFRA and management plan following a fall. For patients who frequently fall, there should be open discussions with the patient/relatives/carers around the use of other interventions and the likelihood of repeated falls. There are resources which can be used to discuss with relatives/carers as to what will happen should their relative fall.

The use of zonal engagements could be considered in those in-patient areas where the environment is conducive – refer to the Engagement Policy for further detail.

Zonal observations will ensure mitigation of falls by providing additional scrutiny of the environment ensuring it is safe, and provides an opportunity for staff to engage with patients about falls.

It is the responsibility of the medical team on the ward to exclude any medical causes for the falls. Advice should be sought from Sheffield Teaching Hospitals (STH) if someone is regularly falling to ensure nothing has been missed and a full holistic assessment has been gathered. Relevant consultation will provide additional expert advice for the care of the patient, and they must be updated that the medical team are seeking additional consultations regarding rationale for repeated falls. This will provide the service team and patient/carers/relatives with the knowledge that all areas have been considered and appropriate interventions have been advised.

Patients who place themselves on the floor or fall

Patients who place themselves on the floor can result in significant injury and post fall assessment should be the same as for other falls regardless of circumstance. If a person has been witnessed placing themselves on the floor in a controlled manner and no injury appears present a post fall assessment may not be necessary. Exploration of reasons why patients place themselves on the floor or fall should occur. Such patients may benefit from psychological formulation.

8 Development, Consultation and Approval

This policy was reviewed and amended by the falls leads. The policy is based on current NICE guidelines and best practice. The policy has been reviewed by members of the falls prevention group and with other professionals including dietician, clinical psychologist, pharmacist, matron, consultant psychiatrist for older adults, patient safety specialist and health and safety manager. The policy has been reviewed and approved by the physical health committee and approval given by the director of nursing and professions.

9 Audit, Monitoring and Review

Falls data will be reviewed monthly in the Falls Prevention Group. Quarterly reports of data will be provided to the Patient Safety Group. Information from the falls prevention group will be disseminated at the monthly physical health group and a report provided to the physical health committee.

Compliance with NICE standards, as encapsulated by this policy, will be audited on an annual basis.

This section should describe how the implementation and impact of the policy will be monitored and audited. It should include timescales and frequency of audits.

If the policy is required to meet a particular standard, it must say how and when compliance with the standard will be audited.

Monitoring	Monitoring Compliance Template					
Minimum	Process for	Responsible	Frequency of	Review of	Responsible	Responsible
Requirement	Monitoring	Individual/	Monitoring	Results process	Individual/group/	Individual/group/
		group/committee		(e.g. who does	committee for	committee for action
				this?)	action plan	plan monitoring and
					development	implementation
Annual falls	Audit results to be	Falls prevention	Dependent on	Falls leads and	Falls prevention	Falls prevention group
monitoring	presented at the	group.	what is being	Falls prevention	group	Physical health
plan to be	falls prevention		audited.	group.	Physical health	monitoring
presented to	group for action				monitoring	group/committee.
the falls	planning.				group.	
prevention group and						
decisions						
made as to						
what to audit.						

Policy documents should be reviewed every three years or earlier where legislation dictates, or practices change. December 2024

10 Implementation Plan

Action / Task	Responsible Person	Deadline	Progress update
Upload new policy onto Jarvis	Policy governance	Within 5	
	group	working	
		days of	
		ratification	
Make teams aware of new policy version	Ward managers/line	Within 5	
	managers	working	
		days of the	
		policy being	
		uploaded	
		onto the	
		intranet	

11 Dissemination, Storage and Archiving (Control)

This policy will be available to all staff via the trust intranet. This policy replaces version 3.0

Version	Date added to intranet	Date added to internet	Date of inclusion in Connect	Any other promotion/ dissemination (include dates)
1.0	08//03/2021			
2.0	August 2021			
3.0	February 2023			
3.1	November 2023			

12 Training and Other Resource Implications

All Healthcare professionals who have contact with patients should develop and maintain basic professional competence in falls assessment and prevention.

Mandatory training will be delivered by e-learning, which is accessible by ESR. All inpatient nursing, support staff, AHP staff including occupational therapists, occupational therapy assistants, physiotherapists and physiotherapy assistants will complete the e-learning package 'Preventing falls in hospital' All inpatient medical staff and on-call junior doctors will complete the eLearning package 'Care Fall'.

Inpatient nursing staff, junior doctors, physician associates and physiotherapists should be competent in measuring lying and standing blood pressure. Such staff members should be familiar with the Royal College of Physicians guidance on measuring lying and standing blood pressure.

All inpatient staff should be aware to report all fall incidents using the trust incident report system Ulysses.

13 Links to Other Policies, Standards (Associated Documents)

Health and Safety Policy

Incident Reporting Policy

Risk Management Framework

Back Care and Manual Handling Policy

Standard operating policy Head injuries: management of patients following a head injury or head banging

Standard operating policy for the loaning of equipment

Use of bed rails on in-patient wards and in nursing homes

Mental capacity act

Capacity and consent to care support and treatment policy

Safe supportive and engagement observation policy

Nutrition and hydration policy

Medical and therapeutic devices policy

- National Institute of Care Excellence (NICE) (2013). Falls in older people: assessing risk and prevention. Clinical guideline CG161.
- National Institute for Health and Care Excellence (NICE) (2015, updated 2017).
 Falls in older people. Quality standard 86 (QS86).
- National Institute for Health and Care Excellence (NICE) (2017). Osteoporosis.
 Quality standard 149. (QS149)
- National Institute for Health and Care Excellence (NICE) (2018). NICE impact: falls and fragility fractures.
- National Institute for Health and Care Excellence (NICE) (2014, updated 2017).
 Vitamin D: supplement use in specific population groups. (PH56)

- National Institute for Health and Care Excellence (NICE) (2020). Covid-19 rapid guideline: Vitamin D. (NG187)
- Clinical guidelines for the prevention and treatment of osteoporosis. Updated 2021.
- National Institute for Health and Care Excellence (NICE) Osteoporosis prevention of fragility fractures: Scenario: management. Last revised in July 2021.
- National audit of inpatient falls (NAIF) Annual report 2022 Working together to improve inpatient falls prevention (2021 clinical and 2022 facilities audit data) Autumn 2022

Leaflets for patients and relatives/carers

https://www.rcplondon.ac.uk/projects/outputs/falls-prevention-hospital-guide-patients-their-families-and-carers

https://www.csp.org.uk/system/files/get up and go 0.pdf

14 Contact Details

Title	Name	Phone	Email
Older adult in-patient	Dr Claire	0114	claire.pocklington@shsc.nhs.uk
lead	Pocklington	2716659	
Team lead Physiotherapist/Falls lead	Gargi Srivastava	0114 2718208	Gargi.srivastava@shsc.nhs.uk
Clinical lead	Nicola	0114	Nicola.cartwright@shsc.nhs.uk
Occupational	Cartwright	3050600	
Therapist/Falls lead			
Pharmacist	Alistair Tait	0114	Alistair.tait@shsc.nhs.uk
		2716898	Pharmacy.enquires@shsc.nhs.uk
Lead dietician	Libby Johnson	0114	Libby.johnson@shsc.nhs.uk
		27164293	dietetic-referral@shsc.nhs.uk

Appendix A

Equality Impact Assessment Process and Record for Written Policies

Stage 1 - Relevance - Is the policy potentially relevant to equality i.e. will this policy potentially impact on staff, patients or the public? This should be considered as part of the Case of Need for new policies.

NO – No further action is required – please sign and date the following statement. I confirm that this policy does not impact on staff, patients or the public.

I confirm that this policy does not impact on staff, patients, or the public. Name/Date: Nicola Cartwright 17/11/23

YES, Go to Stage 2

Stage 2 Policy Screening and Drafting Policy - Public authorities are legally required to have 'due regard' to eliminating discrimination, advancing equal opportunity, and fostering good relations in relation to people who share certain 'protected characteristics' and those that do not. The following table should be used to consider this and inform changes to the policy (indicate yes/no/ do not know and note reasons). Please see the SHSC Guidance and Flow Chart.

Stage 3 - Policy Revision - Make amendments to the policy or identify any remedial action required and record any action planned in the policy implementation plan section

SCREENING RECORD	Does any aspect of this policy or potentially discriminate against this group?	Can equality of opportunity for this group be improved through this policy or changes to this policy?	Can this policy be amended so that it works to enhance relations between people in this group and people not in this group?
Age	No	N/A	N/A
Disability	No	N/A	N/A
Gender Reassignment	No	N/A	N/A
Pregnancy and Maternity	No	N/A	N/A

Race	No	N/A	N/A
Religion or Belief	No	N/A	N/A
Sex	No	N/A	N/A
Sexual Orientation	No	N/A	N/A
Marriage or Civil Partnership	No		
Please delete as appropression (see Implementation Plantage 1	oriate: - Policy Amended an)		

Appendix B

Review/New Policy Checklist

This checklist to be used as part of the development or review of a policy and presented to the Policy Governance Group (PGG) with the revised policy.

		Tick to confirm
	Engagement	
1.	Is the Executive Lead sighted on the development/review of the policy?	Υ
2.	Is the local Policy Champion member sighted on the development/review of the policy?	Υ
	Development and Consultation	
3.	If the policy is a new policy, has the development of the policy been approved through the Case for Need approval process?	N
4.	Is there evidence of consultation with all relevant services, partners, and other relevant bodies?	Υ
5.	Has the policy been discussed and agreed by the local governance groups?	Υ
6.	Have any relevant recommendations from Internal Audit or other relevant bodies been taken into account in preparing the policy?	Υ
	Template Compliance	
7.	Has the version control/storage section been updated?	Υ
8.	Is the policy title clear and unambiguous?	Υ
9.	Is the policy in Arial font 12?	Υ
10.	Have page numbers been inserted?	Υ
11.	Has the policy been quality checked for spelling errors, links, accuracy?	Υ
	Policy Content	
12.	Is the purpose of the policy clear?	Υ
13.	Does the policy comply with requirements of the CQC or other relevant bodies? (Where appropriate)	Υ

14.	Does the policy reflect changes because of lessons identified from incidents, complaints, near misses, etc.?	N
15.	Where appropriate, does the policy contain a list of definitions of terms used?	Υ
16.	Does the policy include any references to other associated policies and key documents?	Υ
17.	Has the EIA Form been completed (Appendix 1)?	Υ
	Dissemination, Implementation, Review and Audit Compliance	
18.	Does the dissemination plan identify how the policy will be implemented?	Υ
19.	Does the dissemination plan include the necessary training/support to ensure compliance?	Υ
20.	Is there a plan to:- i. review ii. audit compliance with the document?	Υ
21.	Is the review date identified, and is it appropriate and justifiable?	Υ

Appendix 3: Multifactorial falls risk assessment and management (MFFRA) document

Multifactorial Falls Risk Assessment and Management Plan								
Name:		Wai				Date comm		
Hospital no.:		Dat	e of admission:			MDT Revie	w dates:	
Falls history (within past 2 ye	ars):							
Previously fallen?	Y/N	Date(s):						
		How many	times:					
Cause identified?	Y/N	Cause:						
		y at time:						
Circumstances of last fall	Where Patteri							
		n. information:						
Any blockoute/LOC before	Other		HORMALION:					
Any blackouts/LOC before falling?	Y/N	Review EC	Review ECG Y/N/NA			Refer to cardiology Y/N/NA		
Any dizziness before falling?	Y/N	Assess for	postural hypotens	ion – see cardiovascı	ular section	below		
			FALLS PREVENT	ION ASSESSMENT				
Past psychiatric and PMH:				Reasons for admis	ssion and o	<mark>current phys</mark>	ical health issues:	
		On adm	nission		ment revie	T T	Further detail/Action	
				Unsteady on feet		Y/N	Physiotherapist review	
Balance and gait	Concerns about balance and gait? Y/N		Problems with balance		Y/N			
Zalaliso alla gali			Problems with muscle strength Y/N		Y/N			

Problems with joint ROM	Y/N
Abnormal gait	Y/N
Difficulty standing	Y/N
Slower reaction times	Y/N
Fear of falling	Y/N

		Walking aid	Y/N	
		Mobility impaired by pain	Y/N	Medic review analgesia
Footwear	Appropriate footwear? Y/N	Safe alternative provided	Y/N	N – provide slip socks
	Lying BP: Standing BP:	Feel dizzy/lightheaded on standing	Y/N	Medics to review Advise patient to stand slowly
Cardiovascular		Legs 'give way' on standing	Y/N	
Cardiovasculai	Heart rate:	>20mgHg difference in lying and standing BP	Y/N	
		Pulse <60 or >90	Y/N	Medics perform ECG
		Able to summon help post fall	Y/N	Consider
Cognitive impairment	Cognitive impairment evident? Y/N Known dementia? Y/N	Able to use nurse call bell	Y/N	observational level and use of assistive technology
		Diagnosis of osteoporosis	Y/N	Medics to review management
		FRAX score major fracture:	Medics to follow management advi	
Bone health	Known osteoporosis? Y/N	FRAX score hip fracture:	inedics to follow management adv	
		Calcium deficiency	Y/N	Colecalciferol to be
		Vitamin D deficiency	Y/N	prescribed as per policy
Vision	Visual impairment? Y/N	Will wear glasses	Y/N	
VISIOII	Has glasses? Y/N	Glasses broken:	Y/N	Ask family to replace
Toileting	Incontinent? Y/N	Urinary symptoms	Y/N	Medics to review

	Urine dip abnormal? Y/N	Bowel symptoms	Y/N	cause
		Incontinent	Y/N	Type:
		Can locate toilet independently	Y/N	To care plan
		Can use toilet independently	Y/N	
		BMI <22	Y/N	
	DMI -00 V/N	Nutritional concerns	Y/N	Refer to dietitian
Nutrition	BMI <22 Y/N Nutritional concerns Y/N	Special dietary needs	Y/N	
	Nutritional concerns 1/N	Recent weight loss	Y/N	Medics to review
		Difficulty eating	Y/N	Refer to SALT
Medication	Polypharmacy (>4) Y/N	Polypharmacy (≥4	Y/N	Medics to review
	Prescribed a sedative Y/N	medications)		ongoing need
	Prescribed an anticoagulant Y/N	Prescribed antihypertensive	Y/N	1
	Prescribed anticoagulant	Y/N		
		Prescribed anticholinergic	Y/N	
		Prescribed medication that affects pulse	Y/N	
		Prescribed sedative	Y/N	
		Prescribed other psychotropic medication	Y/N	
		Rationale for ongoing prescribing medication:	of sedative	or other psychotropi
Additional information:				

SUMMARY	OF FALLS SINCE ADMISSION
Date:	Details (circumstances of falls, cause, injury, etc.)
	FALLS RISK MANAGEMENT PLAN
Summary of	of main risks:
Goals of fa	lls risk management plan:
	tain or improve current mobility.
Prevent falls	s from happening.

Actions taken to address risks:

Reduce number of falls that do occur.

Reduce severity of injury sustained if fall does occur.

State specific response to identified risks above.		
Individual physiotherapy plan in place:	Y/N	
1:1 observation level required to manage falls risk:	Y/N	
Bed alarm in place to manage falls risk	Y/N	
Other equipment in place to manage falls risk	State	

Appendix 4 – Pharmacy medication review for falls proforma

Medication currently prescribed	Indication	Effective in treatment Y/N	High fall risk (see over leaf) Y/N	Is there an alternative Y/N (use STOPP/START) Name alternative options	Can drug be reduced(r), stopped(s) or continued(c)

Hypertensive review Patient is on how many hypertensives? ____ BP Lying _____ BP Standing _____ BP medications appropriate? Y / N

Anticoagulation Review

Is patient on an anticoagulant? Y/N What is the indication and duration?

Is the anticoagulant still appropriate?

Outcome:

This list is not meant to be a fully comprehensive but intended to raise awareness of the types of drugs that can contribute to falls. Drugs have been graded as either high, moderate or low risk in terms of their 'potential to cause falls'.

HIGH RISK DRUGS

- Antidepressants: Avoid tricyclic antidepressans eg. Amitriptyline. Consider switch to SSRIs.
- **Antipsychotics**: Attempt withdrawal must be gradual to avoid precipitation of withdrawal symptoms. Avoid prescribing Prochloperazine (stemetil) for dizziness.
- Antimuscarinics /anticholinergics: Can cause acute confusion in elderly. Eg. Oxybutynin
- Benzodiazepines & hypnotics: Stop or reduce to the minimum effective dose. Avoid long acting benzodiazepines eg. Nitrazepam.
- **Dopaminergic drugs used in parkinsons**: Levodopa can cause sudden daytime sleepiness. As patient ages, maintenance doses may need to be reduced.

MODERATE RISK DRUGS

- ACE Inhibitors/angiotensin II antagonists eg. Enalopril
- · Alpha blockers eg. Tamulosin, doxazosin
- · Antiarrythmics eg. Digoxin, flecainide
- Antiepileptics eg. Carbamazepine, phenytoin
- Antihistamine eg. Chlorphenamine, cinnarizine
- Beta-blockers eg. Bisoprolol

- Diurectics eg. Furosemide
- Opioid eg. Codeine

LOW RISK DRUGS

- Calcium channel blockers eg. Felodipine
- Nitrates eg. Isosorbide mononitrate
- Oral anti-diabetic. Avoid long acting sulphonylureas eg. Glibenclamide
- PPI & H2 Antagonists eg. Cimetidine.

Use the STOPP/START tool kit to help review medication alternatives

Appendix 5 - Nursing Post Fall (assessment form)

Nursing Assessment Post Fall

Call for help Call for ambulance (Tel: 2222) and start ILS if:

Check ABCDE Unresponsive Cardiorespiratory arrest Ensure staff safety

Establish if in pain Periarrest

Establish what happened

Look for injury/deformity

Calculate NEWS2 score

DO NOT MOVE PATIENT UNTIL FULLY ASSESSED BY THE APPROPRIATE PERSON

SUSPECTED HIP FRACTURE				
Features:		Actions if Yes to any features:		
Limb shortening & rotation	Y/N	Call ambulance (Tel:2222)		
Difficulty mobilising/weight bearing	Y/N	Keep patient still		
Pain around hip	Y/N	No food or drink to be given		

SUSPECTED LIMB FRACTURE

<u>Features</u> :		Actions if Yes to any features:	
Pain/tenderness at site	Y/N	Call ambulance (Tel:2222)	
Deformity	Y/N	Keep patient still, stabilise limb	
Difficulty mobilising/weight bearing	Y/N	Do not move unnecessarily	
Deep wound/bone visible	Y/N	No food or drink to be given	
Swelling/bruising	Y/N		

SUSPECTED SPINAL INJURY				
<u>Features</u> :		Actions if Yes to any features:		
Pain in neck/back	Y/N	Call ambulance (Tel:2222)		
Unnatural posture/position	Y/N	Do not move patients position		
Step/twist in curve of spine	Y/N	Keep patient still		
Pale/cool/clammy skin	Y/N	No food or drink to be given		
Slow pulse	Y/N	Hold their head still		
Difficulty breathing	Y/N	Keep head in neck in line with		
Loss of bladder/bowel control	Y/N	upper body		
oss feeling and/or movement	Y/N			

All patients should have a medical review following a fall at the earliest opportunity.

Nursing Assessment of Suspected Head Injury Post Fall

Patient has fallen – witnessed head injury, unwitnessed or not sure if head injury

Nursing staff to start neurological observations and ask for a medical review

Medic: obtain history, examine patient, assess for fracture, neurological examination

and mental state assessment

Medications: must be inspected for anticoagulants, antiplatelets, etc.

Try to ascertain the cause of the fall: e.g. syncope, clip, postural hypotension, etc.

Further immediate investigation as indicated: ECG

Avoid use of sedative medication if possible

If GCS 15/15 and other observations normal, neuro obs should be done:

- Half hourly for 2 hours then;
 Hourly for 4 hours then;
- 2 hourly until medical review and
 12 hours have passed since fall

It should be handed over at shift changes that a head injury has occurred and medical advice sought if worrying signs develop. If GCS <15/15 **or** subsequently drops **or** worrying signs are present, neuro obs should be continued half hourly and a CT brain considered:

Worrying signs include:

- Development of agitation, confusion or abnormal behaviour
- A sustained (at least 30 minutes) drop of one point in GCS – especially motor
- Any drop of two or more points in the GCS motor, or three in any other
- Development of headache or persisting vomiting
- New or evolving neurological symptoms or signs
- If there is concern from a carer/family

Patients who are at an increased risk of bleeding (e.g. anticoagulated, liver disease) should be considered for a CT brain in the absence of worrying signs.
PS 016A Falls in-patient policy V 3.1