

Falls and Fragility Fracture Audit Programme: NAIF clinical audit proforma

Version 7 – Live from 1 January 2026 for January-December 2026 cases

Section 1: Patient Confirmation

	QUESTIONS	FIELD HELP
Q1.1	NHS number (mandatory)	
	<p>-----</p>	<p>The field will accept valid NHS Numbers which are ten numeric digits long. You should enter this as "1234567890"</p> <p>At the moment, please avoid using spaces or dashes or 3-3-4 format. Please use 'OVERSEAS' for patients resident outside the UK.</p> <p>Audit eligibility: The patient must be 65 years of age or older at the time of admission and have sustained one or more one or more eligible injuries (any fracture, spinal injury and/or head injury) as a result of an inpatient fall.</p> <p>Please submit one NAIF record for each patient fall that results in eligible injury(ies).</p> <ul style="list-style-type: none"> • If a single fall causes multiple eligible injuries, report all injuries within one case report. • If a patient experiences more than one fall with eligible injuries during the same admission, each fall should be recorded as a separate NAIF entry.
Q1.2	First name(s)	
Q1.3	Surname	
Q1.4	Date of birth	
	<p>___/___/___</p>	<p>Only enter patients aged 65 or older on the admission date during which the inpatient fall occurred. In DD/MM/YYYY format</p>
Q1.5	Sex	

	<input type="checkbox"/> Female <input type="checkbox"/> Male	For those whose gender is different from their sex registered at birth, the answer you record does not need to be the same as their birth certificate.
Q1.6 Patient's post code		
	-----	Record the patient's usual place of residence (home) post-code and not the post code of the hospital where the fall occurred. If the patient has no fixed address enter 'NFA.' If patient is admitted from: 'Holiday residence' - use patient's home postcode 'Respite care' - use patient's home postcode
Q1.7 Did this patient have a fall resulting in an injury or injuries in your Trust / Health Board?		
	<input type="checkbox"/> Yes - a fall is known to have occurred <input type="checkbox"/> No - no fall known to have occurred (if so, no further data entry required) <input type="checkbox"/> Not applicable <input type="checkbox"/> Duplicate record	Carefully check your records for the patient identified below and answer 'Yes' if you can confirm that the NAIF eligible injuries occurred as a result of an inpatient fall. If the answer is 'Yes' please complete the NAIF record for this patient. If there is no record of a fall that can be linked to the injuries, select ' No - no fall known to have occurred '. By choosing this answer, you are acknowledging that the patient sustained either a head or spinal injury or fracture as an inpatient in your organisation but there is no record of a related fall. A fall is defined as 'an unexpected event in which the participants come to rest on the ground, floor, or lower level.'" (Lamb et al 2005) In rare cases (where there is uncertainty as to whether injuries were present prior to admission), clinical judgement may be required to determine whether the injuries are thought to have occurred as a result of the inpatient fall. Please submit one NAIF record for each patient fall that results in eligible injury(ies). <ul style="list-style-type: none"> • If a single fall causes multiple eligible injuries, report all injuries within one case report. • If a patient experiences more than one fall with eligible injuries during the same admission, each fall should be recorded as a separate NAIF entry. Select ' Not applicable ' (no further data entry required) if the record has been reviewed and determined to be ineligible (for example, if the patient is under 65 years old or the injury does not meet eligibility criteria). The inpatient fall is also ' Not applicable ' if the fall is known to have occurred, but not in an inpatient setting, for example in a care home, hospice, other non-hospital care setting. Should there be a duplicate case recording the same fall, select ' Duplicate record ' (no further data entry required).

Section 2: Fall and injury details

	QUESTIONS	FIELD NOTES
2.1	What injury / injuries were sustained as a result of the fall?	
	<input type="checkbox"/> Head injury <input type="checkbox"/> Spinal injury <input type="checkbox"/> Neck of femur fracture <input type="checkbox"/> Vertebral fracture <input type="checkbox"/> Rib fracture <input type="checkbox"/> Humeral fracture <input type="checkbox"/> Distal forearm fracture <input type="checkbox"/> Pelvic ring fracture <input type="checkbox"/> Other fracture	<p>Please select the category of injury or injuries – select all that apply.</p> <p><i>Specific definitions of NAIF eligible injuries can be found here.</i></p> <p><i>Trusts / health boards are not expected to investigate for the injuries listed where there is no clinical indication to do so.</i></p>
2.2	Time and date when the patient was admitted to the trust / health board where the fall that caused the injuries occurred:	
	DATE: DD/MM/YYYY: TIME: HH:MM:	<p>Please record the date and time the patient arrived at your trust / health board. It is important to record the arrival time because this is the first point of contact with the organisation.</p> <p>The earliest admission date accepted on NAIF records is 1 January 2025. If an admission occurred before 2025, record the date as 1 January 2025.</p> <p>If there is no recorded time of admission, record the time as midnight on the day of admission.</p> <p>Record time in 24hr format</p>
2.3	Time and date of the fall that caused the injuries (has to be after time and date of admission):	
	DATE: DD/MM/YYYY: TIME: HH:MM:	<p>Please record the date and time of the fall that caused the NAIF eligible injury(ies).</p> <p>If there is no record of the time of the fall that caused the injuries, record the time as midnight on the day that the injury is recorded.</p> <p>In the event there is no date recorded for the fall that caused the injury use the date the injury is recorded to generate this case.</p> <p>If the time and/or date of the fall that caused the injury was absent, trusts are advised to review their reporting mechanisms.</p> <p>Record time in 24hr format</p>

2.4	Type of trust / health board where fall happened	
	<input type="checkbox"/> Acute <input type="checkbox"/> Community <input type="checkbox"/> Mental health / learning disabilities <input type="checkbox"/> Integrated <input type="checkbox"/> Welsh health board	<p>If your Trust includes a combination of acute, community, learning disabilities or mental health – choose integrated.</p>
2.4a Type of ward /unit	<p>Acute</p> <ul style="list-style-type: none"> a. Emergency department b. Ambulatory care c. Medical admission unit (including clinical decision units) d. Surgical admissions unit e. Medical (general and speciality) f. Surgical (general, speciality excl. orthopaedic) g. Trauma/orthopaedics (including elective orthopaedics) h. Older person's / frailty i. Other <p>Community</p> <ul style="list-style-type: none"> a. General b. Continuing healthcare c. Learning disability d. Palliative care <p>Mental health</p> <ul style="list-style-type: none"> a. General adult b. Learning disability c. Older people <p>Integrated trust and Welsh HB</p> <ul style="list-style-type: none"> a. Emergency department b. Ambulatory care c. Medical admission unit (including clinical decision units) 	<p>An admission unit is a short stay decisions unit e.g. Acute Medicine Unit (AMU) or Clinical Decision Unit (CDU) or equivalent.</p> <p>Ambulatory care covers patients who are not formally admitted but are not classed as an outpatient (outpatients = those with booked appointments). An example of ambulatory care would be a Same Day Emergency Care unit where patients are taken for an assessment with no fixed appointment time.</p> <p>If none of these categories are appropriate used the choice of general or other.</p>

	<ul style="list-style-type: none"> d. Surgical admissions unit e. Medical (general and speciality) f. Surgical (general, speciality excl. orthopaedic) g. Trauma/orthopaedics (including elective orthopaedics) h. Older person's / frailty i. Other acute j. General community k. Continuing healthcare l. Learning disability m. Adult mental health n. Older adult mental health o. Palliative care p. Other community / MH 	
2.4b	Was the patient in a temporary escalation space when they had the fall that caused the injury(ies)?	
	<input type="checkbox"/> Yes <input type="checkbox"/> No	<p>A space is considered a Temporary Escalation Space (TES) if:</p> <ul style="list-style-type: none"> • Additional beds have been added to a bay or area over and above its capacity. • Care is being delivered in a room not originally intended for clinical use¹. • Care is being delivered in chairs, trollies or beds not intended for this use (where the rationale for using this equipment is not clinical). • A patient is awaiting handover² <p>¹ Originally means that the room is not a room that has been designed and configured for clinical use (i.e. a cupboard or day room) with no or incomplete adaptation to bring it in line with the standards for a clinical bed space. Rooms which have been permanently converted with appropriate furniture and fittings (i.e. oxygen ports, adequate sockets, bed number boards) would not be considered to be a TES.</p> <p>² Awaiting handover is when a patient has been moved to a ward or other treatment area but no handover has taken place to enable staff in that place to effectively manage their care. This could include patients who are waiting in a ward corridor for a bed to become free.</p>

2.5	Was this the first fall this admission?	
	<input type="checkbox"/> Yes <input type="checkbox"/> No – one previous fall <input type="checkbox"/> No – two or more previous falls	<p>Indicate 'No' if there are any falls recorded that occurred before the one that caused the injury. This should refer to falls that occurred during the SAME admission (to the Trust/Health Board) as the one that caused the injury , even if the falls occurred in other ward locations. Do not include falls that occurred before this admission episode or during previous admissions.</p> <p>Please submit one NAIF record for each patient fall that results in eligible injury(ies).</p> <ul style="list-style-type: none"> • If a single fall causes multiple eligible injuries, report all injuries within one case report. • If a patient experiences more than one fall with eligible injuries during the same admission, each fall should be recorded as a separate NAIF entry.

Section 3: Multi-factorial Assessment to optimise Safe Activity

	QUESTIONS	FIELD NOTES
3.1	Did the patient have a documented assessment of vision during the admission but before the fall that caused the injury(ies)?	
	<input type="checkbox"/> Yes - no visual impairment identified (go to 3.1a) <input type="checkbox"/> Yes - visual impairment identified (go to 3.1a) <input type="checkbox"/> No / not documented	<p>A vision assessment should identify the presence of visual impairment and/or the need for visual aids such as spectacles.</p> <p>The following three elements are necessary for a vision assessment to meet the criteria for this audit: (1) questioning about spectacle use and simple testing of (2) distance and (3) near vision</p> <p>(see Q1-3 in the RCP tool – this is an example only, it is not necessary to use the RCP tool in order to answer Yes to this question).</p> <p>This question relates to an assessment of vision only and does not require medical diagnosis, an assessment and referral to specialist where appropriate would be enough to answer yes to this question.</p> <p>Refer to: 'Look out! Bedside vision check for falls'.</p>
3.1a	How many days before the fall (that caused the injuries) was vision assessed?	Calculate how many days before the fall the vision assessment was done. If less than 1 day, can use a decimal place (i.e. 0.5 = vision assessment performed 12 hours before the fall)

3.2	Did the patient have a documented lying / standing blood pressure measurement during the admission but before the fall that caused the injury(ies)?	
	<input type="checkbox"/> Yes - no evidence of orthostatic hypotension (go to 3.2a) <input type="checkbox"/> Yes - evidence of orthostatic hypotension (go to 3.2a) <input type="checkbox"/> Not documented <input type="checkbox"/> Not possible	Definition of lying / standing blood pressure and orthostatic hypotension: Procedure for measuring lying and standing blood pressure (BP) Only select the option 'not possible', if the patient was unable to stand for this assessment for the duration of their inpatient stay prior to the injury.
3.2a	How many days before the fall (that caused the injuries) was LSBP assessed before the fall?	Calculate how many days before the fall the lying / standing blood pressure was done. If less than 1 day, can use a decimal place (i.e. 0.5 = assessment performed 12 hours before the fall) Please note that number of days cannot exceed the number of days patient was admitted
3.2b	What were the BP values?	Leave blank if not recorded
	Lying BP (after 5 minutes supine) Systolic: Diastolic: Pulse: Standing (after 1 minute) Systolic: Diastolic: Pulse: Standing (after 3 minutes) Systolic: Diastolic: Pulse:	Systolic limits 50 to 250 Diastolic limits 40 to 150 Pulse limits 10 to 210
3.3	Is there documented evidence that the patient had a medication review during the admission but before the fall that caused the injury(ies)?	
	<input type="checkbox"/> Yes (go to 3.3a) <input type="checkbox"/> No <input type="checkbox"/> Not applicable	This question is asking whether the patient's medications were assessed to identify any drugs that might contribute to falls. This could be by a doctor, pharmacist or any other appropriate member of staff. It is also asking whether any changes were made in light of this, or if a decision was recorded that no changes were required/possible.

		<p>Medication review may not always result in de-prescribing of culprit medications known to contribute to falls. Provided the review includes an assessment weighing up the risk and benefit of decisions regarding culprit medications that contribute to fall risk, this constitutes a medication review. Answer not applicable if the patient was not on any medication or only topical medication and/or inhalers.</p> <p>The auditor is politely reminded that the term "medication review" may not always be present in the patients notes and that quite often this may be deemed to have taken place by the following: (1) Discontinuation or reduction of a fall risk inducing drug(FRID)- documented in the patients notes but often more obvious from the medication chart (2) The patient's first drug chart, taken from admission, should have a medicines review or reconciliation completed and will often be the most appropriate drugs chart to review for changes to the patient's medicines. Reduced/discontinued FRID drugs to score as ' Yes - Patient was assessed' even if a medication review was not formally recorded.</p> <p>See Medicines and falls 9 23 (RPSendorsed).pdf (rpharms.com) for more details.</p>
3.3a	How many days before the fall (that caused the injuries) was medication review assessed?	<p>Calculate how many days before the fall the medication review was done. If less than 1 day, can use a decimal place (i.e. 0.5 = medication review performed 12 hours before the fall) Please note that number of days cannot exceed the number of days patient was admitted</p>
3.4	Was the patient screened for delirium using 4AT during the admission but before the fall that caused the injury(ies)?	
	<input type="checkbox"/> Yes (go to 3.4a) <input type="checkbox"/> Other screen used (go to 3.4a) <input type="checkbox"/> Not screened/not documented	<p>We recommend delirium screening is undertaken using 4AT for all older people admitted to hospital with an unplanned admission.</p>
3.4a	Screening outcome?	
	<input type="checkbox"/> Delirium suspected <input type="checkbox"/> Delirium not suspected	
3.4b	How many days before the fall (that caused the injuries) was delirium screened for?_ the fall	<p>Calculate how many days before the fall the delirium screening done. If less than 1 day, can use a decimal place (i.e. 0.5 = screening performed 12 hours before the fall) Please note that number of days cannot exceed the number of days patient was admitted</p>
3.4c	If 4AT is used – record score here:	

3.5	Did the patient have a documented mobility plan supporting them to be as active as possible before the fall that caused the injuries?	
	<input type="checkbox"/> Yes <input type="checkbox"/> No	To answer yes, the care plan must include an assessment that determines the walking aid and supervision required, actions noted to ensure aids and call bells are in reach (where indicated) and what methods will be used to optimise activity levels during the admission.
3.6	Was there evidence that the patient had an assessment of continence and corresponding continence care plan (if required) during the admission but before the fall that caused the injury(ies)?	
	<input type="checkbox"/> Yes - continence problems identified - care plan documented <input type="checkbox"/> Yes - no problems with continence identified <input type="checkbox"/> No - continence problems identified - but no care plan documented <input type="checkbox"/> No - no assessment of continence documented	An individualised continence care plan consists of a documented assessment of urinary and faecal continence, flagging any problems identified and a plan to address these problems.

Section 4: Post Fall management

	QUESTIONS	FIELD NOTES
4.1	Is there documented evidence in the clinical notes that the patient was checked for signs or symptoms of potential injury (fracture, spinal and head injury) before they were moved?	
	<input type="checkbox"/> Yes – was checked for injuries, and fracture, spinal or head injury was suspected (go to 4.1a) <input type="checkbox"/> Yes - was checked for injuries, but injury not suspected (go to 4.1a) <input type="checkbox"/> No check documented	If there is no outcome of the check for signs and symptoms documented in the clinical notes, answer 'No'. Guidance: https://www.nice.org.uk/guidance/gs86/chapter/Quality-statement-4-Checks-for-injury-after-an-inpatient-fall
4.1a	Time in minutes from fall that caused the injury (ies) to the post fall check:	
4.1b	Was immobilisation used (tick all that apply)?	
	<input type="checkbox"/> Yes – blocks <input type="checkbox"/> Yes – spinal board <input type="checkbox"/> Yes – collar <input type="checkbox"/> No	

4.2	What moving and handling method was used to move the patient following the fall that caused the injury (ies)?	
	<input type="checkbox"/> Spinal board <input type="checkbox"/> Flat lifting equipment <input type="checkbox"/> Standard hoist (without flat lifting capability) <input type="checkbox"/> Assisted to get up with help by staff <input type="checkbox"/> Got up independently <input type="checkbox"/> Method not documented	<p>As documented in the clinical notes. Note: record as ‘Assisted to get up with help by staff’ if the patient was moved without equipment being used.</p> <p>If the patient was moved from the floor by an ambulance service, record the method used. Check guidance: https://www.nice.org.uk/guidance/qs86/chapter/Quality-statement-5-Safe-manual-handling-after-an-inpatient-fall</p>
4.3	Is there documented evidence that the patient had a medical examination within 30 minutes following fall that resulted in the injury (ies)?	
	<input type="checkbox"/> Examination by medically qualified professional (go to 4.3a-b) <input type="checkbox"/> Examination by appropriately qualified other healthcare professional (go to 4.3a-b) <input type="checkbox"/> No examination recorded within 30 minutes (go to 4.4)	<p>This post-fall medical examination should be undertaken by an appropriately qualified healthcare professional within 30 minutes for the fall.</p> <p>In acute settings: The purpose of the medical examination is not only to ascertain injury, it is to arrange investigations, to ensure the patient is medically stabilised and to prescribe appropriate analgesia. In settings without 24/7 medical cover: The purpose of the medical examination to determine whether a fast track assessment is required. Where a serious injury is suspected, this should result in a decision to arrange ambulance transfer to an acute setting within 30 minutes of the fall.</p> <p>NICE quality standards have updated the guidance in 2025 and it no longer recommends this examination must be done by a medically qualified professional. However, all NICE quality standards presume competence in the individual healthcare professional completing the assessment.</p> <p>Check NICE guidance here</p> <p>NAIF has created a resource to help support clinicians to perform post-fall medical examination. Check out the guide for inpatient settings.</p>
4.3a	Was the injury/ injuries suspected at this medical examination?	
	<input type="checkbox"/> Yes <input type="checkbox"/> No	
4.3b	Time in minutes from fall that caused the injury (ies) to the medical examination?	

4.4 Was analgesia given following the fall that caused the injury (ies)?		
<input type="checkbox"/> Yes (go to 4.4a) <input type="checkbox"/> Not prescribed / not given (go to 4.5) <input type="checkbox"/> Not recorded (go to 4.5) <input type="checkbox"/> Informed decline (go to 4.5)	<p>If for any reason analgesia was not prescribed, tick not prescribed.</p> <p>If there is no record of analgesia prescription in the patient's notes, tick not recorded.</p> <p>If the patient was prescribed analgesia for another reason prior to the fall and this precluded further administration immediately after the fall that caused the fracture, tick 'Yes'. Only use this option if the reason for not administering post-fall analgesia was because it would result in overdose.</p> <p>If a patient has declined analgesia, only tick 'informed decline' if there is documented evidence that the patient was given information and had decision making capacity to be able make an informed choice. Otherwise tick 'not prescribed / not given'.</p>	
4.4a Time in minutes from fall that caused the injury (ies) to administration of analgesia		
4.5 Were neurological observations undertaken after the fall that caused the injury (ies)?		
<input type="checkbox"/> Yes <input type="checkbox"/> No		
4.6 What level of harm was attributed to the fall that caused the injuries?		
<input type="checkbox"/> Death <input type="checkbox"/> Severe harm <input type="checkbox"/> Moderate harm <input type="checkbox"/> Low harm <input type="checkbox"/> No harm	<p>See: NRLS guidance</p> <p>Please indicate the level of harm attributed to this fall as validated in your local reporting system (i.e. Datix /Ulysses / other). Answer based on level of harm attributed during the admission for the fall resulting the injury.</p> <p>Learning Response Tools - NHS Patient Safety - FutureNHS Collaboration Platform</p>	
4.7 Was there a delay in transfer to the acute hospital recorded?		
<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not applicable as patient is already in an acute hospital / trust or transfer not required	<p>If a patient required transfer to an acute site or trust for treatment of fall-related injuries, after a review of records, if you consider the transfer to have been delayed in any way, answer Yes. Otherwise, answer No if there was no delay after the consideration above.</p>	

Section 5: Post fall review

	QUESTIONS	FIELD NOTES
5.1	Was a swarm huddle / hot debrief conducted after the fall that caused the injuries?	
	<input type="checkbox"/> Yes - in the same shift <input type="checkbox"/> Yes - but could not be done in the same shift <input type="checkbox"/> No	NAIF recommends these swarm huddle / hot debrief to be conducted in line with the organisations bespoke plan for falls reviews and investigations, as per the PSIRF strategy. More resources here
5.2	Was there a structured debrief / after-action review conducted with the MDT within 5 days of the fall that caused the injuries?	
	<input type="checkbox"/> Yes - within 5 working days <input type="checkbox"/> Yes - but could not be done within 5 working days <input type="checkbox"/> No	NAIF recommends these structured debrief / after-action review to be conducted in line with the organisations bespoke plan for fall reviews and investigations, as per the PSIRF strategy More resources here
5.3	Was bone therapy initiated during the same inpatient stay as the inpatient fall-related fracture?	
	<input type="checkbox"/> Not started <input type="checkbox"/> Inappropriate <input type="checkbox"/> Don't know <input type="checkbox"/> Informed decline <input type="checkbox"/> Referred to GP to decide prescription <input type="checkbox"/> Referred for further clinical opinion <input type="checkbox"/> Abaloparatide <input type="checkbox"/> Alendronate <input type="checkbox"/> Alfacalcidol <input type="checkbox"/> Calcitriol <input type="checkbox"/> Denosumab <input type="checkbox"/> Ibandronate <input type="checkbox"/> Raloxifene <input type="checkbox"/> Risedronate <input type="checkbox"/> Romosozumab	Please select all that apply. Teriparatide includes biosimilars. Calcitriol and alfacalcidol are activated forms of vitamin D and should not be confused with usual vitamin D supplements. Answer ' Informed decline ': when the patient chooses to decline the treatment offered after having the risks and benefits explained to them and having established they have the mental capacity to make that decision. Use the answer ' inappropriate '; if the patient did not sustain a fracture when they fell (i.e. they are an eligible audit case as a result of a head injury only).

<input type="checkbox"/> Systemic oestrogens <input type="checkbox"/> Systemic oestrogen & progesterone <input type="checkbox"/> Strontium <input type="checkbox"/> Teriparatide <input type="checkbox"/> Zoledronate	
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