

Clinical guideline for the frequency of Neurological Observation recording in adults

1.0 Procedure Statement

- The purpose of this guideline is to ensure registered healthcare practitioners understand the required frequency of neurological observation required, dependant on clinical indication.
- To understand the need for timely and appropriate escalation in the event of any neurological deterioration.
- Neurological observations can only be completed by registered healthcare practitioners. Student nurses and Trainee nursing associates must only perform this task under direct supervision of a Registered Nurse.
- This guideline does not extend to ICU patients who may be managed and assessed differently to those within a ward / admission setting.

In adhering to this Policy, all applicable aspects of the Conflicts of Interest Policy must be considered and addressed. In the case of any inconsistency, the Conflict-of-Interest Policy is to be considered the primary and overriding Policy.

2.0 Definitions:

2.1 Neurological Observation

Neurological observations help establish the neurological status of our patients. Neurological Observations assess five critical areas:

- Cardiovascular function
- · Level of consciousness
- Sensory function
- Pupillary activity
- Motor function

Therefore, Neurological Observations **MUST** include the following:

- A full set of NEWS2 observations
- ACVPU assessment (alert, new confusion, voice, pain, unresponsive)
- GCS (Glasgow coma scale)
- Pupillary responses
- Assessment of Limb power

All elements of this comprehensive assessment must be completed within the same time interval. (NNBG 2017) Completing neurological observations may improve patient outcomes through early detection and escalation of neurological deterioration.



2.2 Stroke

Rapidly developing clinical signs, of presumed vascular origin, of focal (or global) disturbance of cerebral function lasting more than 24 hours which can lead to death.

2.3 Thrombolysis

Is a treatment with a thrombolytic agent, usually administered intravenously, in order to dissolve an occlusive thrombus and to allow recanalisation of a blocked blood vessel.

2.4 Thrombectomy

Is a treatment to remove the occlusive thrombus blocking a blood vessel endovascularly, usually via an arterial puncture.

2.5 Intracerebral Haemorrhage (ICH)

A sudden bleeding within the brain tissue itself resulting in a sudden onset of neurological deficit.

2.6 Subarachnoid Haemorrhage (SAH)

A bleed within the subarachnoid space, which is the area between the brain and the surrounding tissue covering the brain (arachnoid mater), resulting in often sudden onset of neurological deficit.

3.0 Indications for Neurological observation recording:

Neurological observations should be completed and recorded for the following patients:

- Those with a suspected or confirmed neurological condition including Cerebral Vascular Accident (CVA/Stroke) or Intracerebral /Subarachnoid Haemorrhage.
- Those presenting to hospital following sustaining a head injury.
- Those who are acutely unwell where the cause is not apparent.
- Those who have an unexplained loss or reduction in consciousness
- Those post first seizure
- Post thrombolysis /thrombectomy (Stroke patients only)
- Those who sustain a head injury whilst in hospital.
- Following a fall resulting in the patient hitting or suspected to have hit their head
- Those who sustain a head injury by any other means whilst an inpatient.
- Post Neurological surgery

4.0 Frequency of Neurological Observations for patients with:

- Acute Primary Intracerebral haemorrhage with SBP ≥ 150
- Any other Ischaemic stroke / Intra cerebral haemorrhage or deteriorating patients as directed by medical team



- Post Thrombolysis /Thrombectomy for Stroke patients only
 - ▶ ¼ Hourly for 2 hours
 - ➢ ½ Hourly for 6 hours
 - > 1 Hourly for 24 hours
 - > 4 Hourly for 72 hours
 - > Review

During this time If there is any deterioration in the patient's condition, including level of consciousness, pupil reaction, limb power or cardiovascular observation you must seek **URGENT** medical review and revert to ½ hourly neurological observations as a minimum, or ¼ hourly, if still within the first 2 hours post thrombolysis.

Under no circumstances should Neurological observations be omitted because the patient is asleep.

4.1 Frequency of Neurological Observations for patients:

- Admitted with Head Injury
- With a sudden deterioration in their level of consciousness
- Who are unconscious on arrival to hospital
- Post first seizure
 - ▶ ½ Hourly for 2 hours
 - > 1 Hourly for 4 Hours
 - > 2 Hourly for 6 Hours
 - > 4 hourly for 12 hours
 - > Review

During this time If there is any deterioration in the patient's condition, including level of consciousness, pupil reaction, limb power or cardiovascular observation you must revert to ½ hourly neurological observations and seek URGENT medical review.

Patients should be reviewed if no change in condition at 12 hours to ascertain if neurological observations are still indicated – this decision must be documented in the medical notes.

Under no circumstances should Neurological observations be omitted because the patient is asleep.

5.0 Indications for Neurological Observations for patients who fall in hospital.

- If a head injury is witnessed, reported, suspected, or cannot be excluded.
- There is any new onset of neurological symptoms or deterioration.
- The patient complains of pain / tenderness to the head



• Extra consideration should be given to patients currently prescribed anticoagulant medication at the time of the fall.

5.1 Frequency of Neurological Observations Post Fall

- ➤ ½ Hourly for 2 hours
- > 1 Hourly for 4 Hours
- > 2 Hourly for 6 Hours
- > Review

Post fall Neurological Observations must be completed for at least **12 hours** and at the above intervals as a minimum:

During this time If there is any deterioration in the patient's condition including level of consciousness, pupil reaction, limb power, cardiovascular observation you must revert to ½ hourly neurological observation and seek **URGENT** medical review.

Patients should be reviewed if no change in condition at 12 hours to ascertain if neurological observations are still indicated – this decision must be documented in the medical notes.

Under no circumstances should Neurological observations be omitted because the patient is asleep

6.0 Limitations / Considerations of Neurological Observations

- Subjective difference of observations between staff
- Dysarthria and Dysphagia
- Language barrier
- Hearing difficulties
- Learning Disabilities
- Difference in stimuli used
- Pre-existing medical conditions e.g. Dementia / Parkinson's Disease / CVA
- New or pre-existing ophthalmic conditions.



7.0 Accountabilities

7.1 Medical roles and responsibilities.

For those patients requiring Neurological Observations:

- Ongoing review of these patients developing management plans and arranging investigations
- Document the frequency of Neurological Observations required and include the length of time that the observations should continue if deviates from the guidance laid out in this procedure.
- Appropriate response to changes or deterioration in Neurological observations as below:
 - within **10mins** in the emergency department
 - within **30 mins** in other wards and departments
- Provide a frequency of observations accordingly on review of the patient
- Liaise with the registered healthcare practitioner caring for the patient and the Nurse in charge with regards to any further requirements in relation to the neurological observation of the patient.
- Appropriate escalation / referral to senior or specialist teams.

7.2 Registered Nurse / Practitioners responsibilities:

- Ensure that they have the appropriate knowledge and skills to perform Neurological observations safely and competently. This will be reviewed if the practitioner is involved in an incident where an error has occurred in recording neurological observations, or if there has been a significant change in guidance around the way in which neurological observations are performed.
- The registered practitioner is responsible for the completion of a full set of neurological observations and specifically GCS as indicated
- Performing, recording, documenting of timely neurological observations as per frequency indicates.
- Communication to colleagues at handover, on any change in clinical condition or on any change of neurological observations.
- Once every 12 hour shift another registered practitioner (competent in neurological observation) will routinely perform an independent set of neurological observations (fresh eyes review) on the patient to ensure consistency. This independent check should also be made when there is a change in clinical condition.
- If a patient deteriorates the registered practitioner will escalate to the medical team immediately and continue to perform neurological observations ½ hourly as a minimum until medical review and plan of care has been agreed.
- To escalate to senior medical staff if the patient has still not been reviewed within 30 minutes of initial request for review.



• All escalation of care must be clearly documented in the patient's records.

8.0 Equipment Required

Standard Observation monitoring equipment Pen Torch

9.0 Training

All registered healthcare staff monitoring and recording neurological observations should ensure that they have the required knowledge and skills to perform neurological observations and should understand the significance of the scores in relation to:

- A) Any change in neurological observations
- B) The clinical assessment that is required regarding that change.

Guidance on how to perform neurological observations can be accessed at; https://clinicalskills.net

Clinical responders to any patient with deteriorating neurological observations should have the appropriate skills and competence in the assessment and clinical management of acute illness.

10.0 Clinical incident reporting and management.

Any incidents of near misses must be reported via the Trust incident reporting system and escalated to the appropriate management team. The Clinical governance team must be notified of any serious untoward incidents (SUIs)

11.0 Financial Risk Assessment

1	Does the implementation of this document require any additional Capital resources	No
2	Does the implementation of this document require additional revenue resources	No
3	Does the implementation of this document require additional manpower	No
4	Does the implementation of this document release any manpower costs through a change in practice	No
5	Are there additional staff training costs associated with implementing this document which cannot be delivered through current training programs or allocated training times for staff.	No
	Other comments	



12.0 Equality Impact Assessment

An initial equality analysis has been carried out and it indicates that there is no likely adverse impact in relation to Personal Protected Characteristics as defined by the Equality Act 2010.

13.0 Maintenance

This guideline will be maintained by the nursing quality team and review will be overseen by the deputy chief nurse.

The approving committee will be the falls prevention /steering group.

14.0 Communication and Training

Communication of this guideline will be via trust and nursing quality communication mechanisms.

15.0 References - Legal, professional, or national guidelines

https://www.nice.org.uk/guidance/cg176

https://www.nice.org.uk/guidance/mib205/resources/national-early-warning-score-systems-that-alert-to-deteriorating-adult-patients-in-hospital-pdf-2285965392761797

http://www.bann.org.uk/nnbg/

16.0 Appendices

Appendix 1 (a) Paper Neurological observation chart (pilot mode currently)
Appendix 1 (b) Back of paper Neurological observation chart



Part A - Document Control

Procedure/ Guidelines number and version V1.0	Title of Procedure/Guidelines Clinical guideline for the frequency of Neurological Observation recording in adults	Status Final	:	Author: Senior Sister Quality Team For Trust-wide Procedures and Guidelines Chief Officer Sponsor: Deputy Chief Nurse						
Version / Amendment	Version	Date	Author	Reason						
History	1.0	DEC 21	Ruth Spedding	New Guidance						
of neurological o Consultation Gr Neurological med Neurological nurs Matrons Falls prevention	sing leads committee members	dications ovember 2	outlined withir 021	the guidance.						
Name and date	of group where reviewed		Falls Prevention/ steering group meeting Trust Policy Group – February 2022							
(if trust-wide do locally approved document)	of final approval committee cument)/ Directorate or other d committee (if local	Falls Pr 13/12/2 Trust M 2022	Falls Prevention /steering group meeting 13/12/21 Trust Management Committee – February							
Date of Procedu Review Date an	ire/Guidelines issue d		March 2022 3 Years – February 2025							



Training and Dissemination:

Communication of this guideline will be via trust and nursing quality communication mechanisms.

Publishing Requirements: Can this document be published on the Trust's public page:

Yes

To be read in conjunction with

http://trustnet.xrwh.nhs.uk/strategies-policies/clinical-policies-procedures-guidelines/clinical-practice-policies/cp61/

OP10 Risk Management and Patient Safety Reporting Policy
http://intranet.xrwh.nhs.uk/pdf/policies/AdultMedicalGuidelines/CP50 Neurology.pdf
http://intranet.xrwh.nhs.uk/pdf/policies/AdultMedicalGuidelines/DPROC Stroke1.Pdf
http://intranet.xrwh.nhs.uk/pdf/policies/AdultMedicalGuidelines/Glasgow Coma Scale.pdf
http://intranet.xrwh.nhs.uk/pdf/policies/AdultMedicalGuidelines/sah_pathway.pdf
http://intranet.xrwh.nhs.uk/pdf/policies/AdultMedicalGuidelines/DPROC Stroke2.pdf
http://intranet.xrwh.nhs.uk/pdf/policies/AdultMedicalGuidelines/tia guideline.pdf

Initial Equality Impact Assessment: Completed Yes

Full Equality Impact assessment (as required): Completed Yes

Contact for Review Nursing Quality Team	Ruth Spedding. Senior Sister
Monitoring arrangements	

Document summary/key issues covered.

To ensure appropriate monitoring of Neurological Observations is carried out dependent on the presenting indication and clinical need.

To ensure timely and appropriate clinical management of patients takes place where any neurological change or abnormality is detected.

To ensure timely and appropriate escalation in the event of any neurological deterioration.

Key words for intranet searching	Neurological Observations
purposes	Neuro obs



(Part B)

Ratification Assurance Statement

Name of document: Clinical guideline for the frequency of Neurological Observation recording in adults

Name of author: Ruth Spedding Job Title: Senior Sister – Quality

- I, Ruth Spedding the above-named author confirm that:
- The Guideline presented for ratification meet all legislative, best practice and other guidance issued and known to me at the time of development of the said document.
- I am not aware of any omissions to the said document, and I will bring to the attention of the Executive Director any information which may affect the validity of the document presented as soon as this becomes known.
- The document meets the requirements as outlined in the document entitled Governance of Trust- wide Strategy/Policy/Procedure/Guidelines and Local Procedure and Guidelines (OP01).
- The document meets the requirements of the NHSLA Risk Management Standards to achieve as a minimum level 2 compliance, where applicable.
- I have undertaken appropriate and thorough consultation on this document, and I have detailed the names of those individuals who responded as part of the consultation within the document. I have also fed back to responders to the consultation on the changes made to the document following consultation.
- I will send the document and signed ratification checklist to the Policy Administrator for publication at my earliest opportunity following ratification.
- I will keep this document under review and ensure that it is reviewed prior to the review date.

Signature of Author: Ruth Spedding

Date: 21.12.21

Name of Person Ratifying this document (Chief Officer or Nominee):

Job Title: Deputy Chief Nurse Signature: Yvonne Higgins

I, Yvonne Higgins, the named Chief Officer (or their nominee) am responsible for the overall good governance and management of this document including its timely review and updates and confirming a new author should the current post-holder/author change.

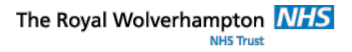
To the person approving this document:

Please ensure this page has been completed correctly, then print, sign, and email this page only to: The Policy Administrator

IMPLEMENTATION PLAN

To be completed when submitted to the appropriate committee for consideration/approval

Procedure/Guidelines	Title of Procedure/Gui	delines								
number and version										
	Clinical guideline for the									
	Neurological Observation	n recording in								
	adults									
Reviewing Group	g group	Date reviewed: 13/12/21								
Implementation lead: Print na										
Ruth Spedding / Senior sister qu	-	1	T							
Implementation Issue to be co	•	Action	Action lead / s							
additional issues where neces	ssary)	Summary	(Timescale for completion)							
Strategy; Consider (if appropri	ate)	NA	NA ,							
1. Development of a pocket gu										
staff										
2. Include responsibilities of st	aff in relation to strategy									
in pocket guide.										
Training; Consider		NA	NA							
Mandatory training approva										
2. Completion of mandatory tra										
Development of Forms, leaflets		NA	NA							
1. Any forms developed for us										
the clinical record MUST be	• •									
Records Group prior to roll (2. Type, quantity required, who										
accessed/stored when com										
Procedure/Guidelines commu		Trust wide	Ruth Spedding Feb							
Key communication messag	•	communicatio								
procedure, who to and how	• •	n to all	2022							
procedure, mie te ana nen		relevant staff								
		via Trust Brief								
		nursing								
		newsletters								
		and education								
		packages								
Financial cost implementation		NONE	NA							
Consider Business case develo										
Other specific issues / actions		NONE	NA							
of failure to implement, gaps of	or barriers to									
implementation	implementation									



Appendix 1a

Initials

Neurological Observations

NHS

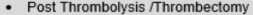
Patie	nt Na	ame:	 Unit number:Unit number:											1	he	Ro	yal	Wolverha	mpt NHS T									
ldenti 12 hou	y frequ rly, oth	uency: 4 hourly, 6 hourly, ner please state																										
		Date																										
		Time																										
Right	upil	Size / Reaction																							Т		+ reacts	Pupil
Left P	ıpil	Size / Reaction																									- no reaction c - eye closed	Scale (mm)
	c	Spontaneously 4																	M									1•
	be	To speech 3																	K								C = Eyes closed by swelling	2 •
	Eyes open	To pain 2															(3
	ű	None 1																V										4
Ę		Orientated 5																									P = Prothesis	5
GLASGOW COMA SCALE	Best verbal response	Confused 4																		1								
Ā	No.	Inappropriate Words 3														7												6
0	Best	Incomprehensible sounds 2											A														Endotracheal	7
Š		None 1										(tub	tube or tracheostomy = T	
ASG	Se	Obey commands 6											1															8
GL,	response	Localise pain 5									/				1				7									٦
		Flexion to pain 4										7	_			7											Usually record the best arrived response	
	motor	Abnormal flexion 3																							Т			
	E #	Extension to pain 2								4		1																
	Best	None 1							Λ				V			7												response
		Normal power						7			7		П															
		Mild weakness						1																				
	S	Severe weakness										7		7													Record right	
ž	ARMS	Spastic flexion									7																(R) and left (L) separately	
MOVEMENT		Extension								7															Т		if there is a difference	
õ		No response																									between the	
2		Normal power		П							1																two sides.	
IIMB		Mild weakness		П								V															Usually record best arm	
	LEGS	Severe weakness		П					\vdash																T		best arm response	
	=	Extension		П																								
		No response																										
TOTAL	CGS																								Ī			_
Limb				\Box																					+			
Circula	tion			\square					\vdash																		If X is documented	
Sensat				\forall					\vdash																\vdash		explanation	
Mover									\vdash				+												+		required in medical notes	



Appendix 1b

FREQUENCY OF NEUROLOGICAL OBSERVATIONS FOR:

- Acute Primary Intracerebral haemorrhage with SBP ≥ 150.
- Any other Ischaemic stroke / Intra cerebral haemorrhage or deteriorating patients as directed by medical team.





During this time If there is any deterioration in the patient's condition, including level of consciousness, pupil reaction, limb power or cardiovascular observations you must seek **URGENT** medical review and revert to ½ hourly neurological observations as a minimum, or ¼ hourly, if still within the first 2 hours post thrombolysis.

FREQUENCY OF NEUROLOGICAL OBSERVATIONS FOR:

- Patients admitted with Head Injury
- Patients with a sudden deterioration in their level of consciousness
- Patients who are unconscious on arrival to hospital

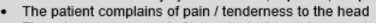




During this time If there is any deterioration in the patient's condition, including level of consciousness, pupil reaction, limb power or cardiovascular observations you must revert to ½ hourly neurological observations and seek **URGENT** medical review.

FREQUENCY OF NEUROLOGICAL OBSERVATIONS FOR:

A fall where a head injury is witnessed, reported, suspected, or cannot be excluded.



There is any new onset of neurological symptoms or deterioration following a fall.

 Extra consideration should be given to patients currently prescribed anticoagulant medication at the time of the fall.



During this time If there is any deterioration in the patient's condition, including level of consciousness, pupil reaction, limb power or cardiovascular observations you must revert to ½ hourly neurological observations and seek **URGENT** medical review.

UNDER NO CIRCUMSTANCES SHOULD NEUROLOGICAL OBSERVATIONS BE OMITTED BECAUSE THE PATIENT IS ASLEEP! Remember:

COMMUNICATE: Frequency of observations and changes in neurological observation on handover / safety briefings. ESCALATE: Any concerns/ deterioration to medical teams immediately.

FRESH EYES REVIEW: During a 12hr shift, and on any change in condition /deterioration a different registered health care professional is to perform a full set of neurological observations to ensure consistency.