

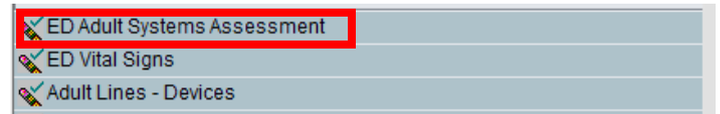
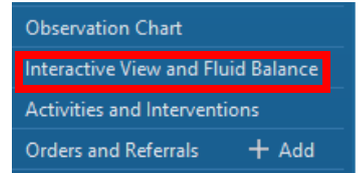
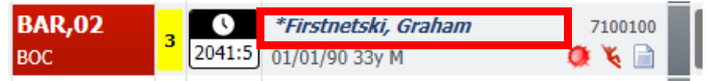


## This Quick Reference Guide will explain how to:

Complete a systems based assessment in FirstNet.

## Documenting Systems Assessment

- From LaunchPoint open the patient chart by selecting their name.
- Open 'Interactive View and Fluid Balance' from the menu highlighted in blue on the left hand side of the screen.
- From this page select the 'ED Adult Systems Assessment' heading, for paediatric patients select 'ED Paeds Systems Assessment'.
- Select the relevant systems assessment from the drop down menu that you wish to document. You can select multiple assessments to document simultaneously.
- Utilise the input boxes to document all assessment results.



	14:23	08/08/2023	14:16
<b>NEUROLOGICAL</b>	<input checked="" type="checkbox"/>		
Neurological Symptoms	None		Visual changes, Altered sensation
CNS Assessment	Alert, Oriented, Appears comfortable		Alert, Oriented
CNS Comments	Stroke present. Symptoms now resolved. For CTB.		EDMO notified. Stroke Call Initiated.
Characteristics of Communication	Appropriate		Expressive language difficulty
Characteristics of Speech	Clear		Inarticulate, Slurred
Aspiration Risk	None		
Facial Symmetry	Symmetric		Drooping left side of face
Diplopia			
Abnormal Posturing			
Gait	Steady		Steady
Involuntary Movement	Not present		Not present
Left Upper Limb Movement/Strength	Normal power		Moderate weakness
Right Upper Limb Movement/Strength	Normal power		Normal power
Left Lower Limb Movement/Strength	Normal power		Moderate weakness
Right Lower Limb Movement/Strength	Normal power		Normal power
Conscious State	Alert		Alert
<b>Glasgow Coma Scale</b>	<input checked="" type="checkbox"/>		
Best Eye Opening	4 - Spontaneously		4 - Spontaneously
Best Verbal	5 - Oriented and converses normally		5 - Oriented and converses normally
Best Motor	6 - Obeys commands		6 - Obeys commands
Glasgow Coma Score	15		15
<b>Pupils Assessment</b>	<input checked="" type="checkbox"/>		
Pupil Description, Left	Regular		Regular
Pupil Reaction, Left	Reactive		Reactive
Pupil Size, Left	3		3
Pupil Description, Right	Regular		Regular
Pupil Reaction, Right	Reactive		Reactive
Pupil Size, Right	3		3
Pupil Comment	PEARL		PEARL



### Handy Hint – Additional Context When Documenting Systems Assessment

When documenting your patient’s assessment you will be able to see previous assessment outcomes that were documented previously so as to assess how their symptoms have evolved over time. You will also be able to see relevant actions or interventions implemented in the ‘Comments’ section.

- Once you are happy you have accurately input all the relevant results. Select the green tick to submit the assessment.

