



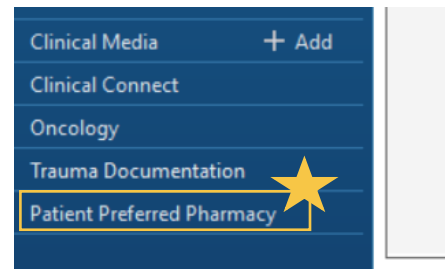
TRAUMA DOCUMENTATION

HOSPITAL INFORMATION SYSTEM (HIS)

EMERGENCY DEPARTMENT

The Trauma Documentation is a unique mPage designed with nurses in mind. This mPage encompasses everything you will need in order to document on your trauma patient without having to leave and search all over the chart.

To access the Trauma mPage, you will first click on the patient's name to open their chart. From the Table of contents on the left, you will select 'Trauma Documentation'. It is listed second from the bottom for easy access.



TRAUMA MPAGE OVERVIEW

The screenshot displays the Trauma Documentation mPage interface. At the top, there is a navigation bar with 'Trauma Documentation' and options for 'Full screen', 'Print', and '0 minutes ago'. Below the navigation bar, there are several tabs for different assessment stages: 'Pre-Hospital Survey', '1 Primary Survey', and '2 Secondary Survey'. Each tab shows a 'Performed Date/Time' of 10/16/2024 10:54 and a 'Sign' button. The 'Pre-Hospital Survey' tab includes sections for 'Mechanism of Injury', 'Evaluation and Treatment', and 'Law Enforcement'. The 'Primary Survey' tab includes an 'ABCDEF Assessment' section. The 'Secondary Survey' tab includes a 'Full Assessment' section. To the right of these tabs, there are sections for 'BMDI Devices', 'Interventions', 'Orders', and 'Activities'. The 'BMDI Devices' section shows a table with columns for Time, T, H, BP, C, R, S, S, F, and Actions. The 'Interventions' and 'Orders' sections have '+ Add' buttons. The 'Activities' section shows a 'Medication History Reconciliation' entry for 10:54 in the ED. On the far right, there is a 'Narrative' section with a 'Weight' field and a '+ Add Narrative' button. A '+ Allergies' button is also visible in the top right corner.

PRE-HOSPITAL SURVEY

Your pre-hospital survey is the events that took place prior to arriving at the hospital.

You will click on the blue lettering to open a second window for further documentation. You will select all options that apply. It is not mandatory to select something from each row, only select what applies to your patient.

Once all selections have been made, you will click on 'Close' at the bottom.

All selections show up on the trauma documentation in blue once they have been selected. You will continue this for all your assessments including primary and secondary survey's.

Once complete, click on 'Sign' to finish that documentation.

Mechanism of Injury
Mechanism of Injury
Evaluation and Treatment
Evaluation and Treatment
Law Enforcement
Law Enforcement

Mode of Arrival	Ambulatory	Assisted from Vehicle	Carried
	Corrections	EMS	Police
	Stretcher	Stroller/Carseat	Wheelchair

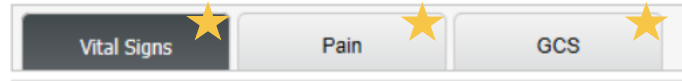
Mechanism of Injury
Mode of Arrival - EMS
Mechanism of Injury - Motor Vehicle Collision

VITALS

Vital Signs, Pain, GCS										1. BMDI Devices		Start	Now	2. + Add		
Time	Temp	HR	BP	Cuff...	Res...	SpO2	Sup...	FiO2	*P...	*GCS	Actions					
14:05	↑38.2	↑106			↑24											

1. You can assign a BMDI (Bedside Medical Device Integration) device to your patient using the dropdown list under the vitals section. These are the bedside vitals machines that are hanging on the walls at the bedside. Once the Device is assigned, you can set intervals in which the vitals will pull into the system on both the device and computer.

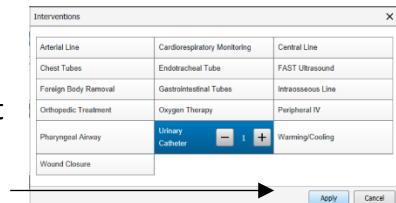
2. You can manually add in Vitals also with the +Add button. This would be used when needing to add a Pain score or GCS. When you click add, a new window will open and you can toggle through the tabs to add what vitals or score you need.



INTERVENTIONS

Within this section, all interventions ordered and done on a patient can be documented here.

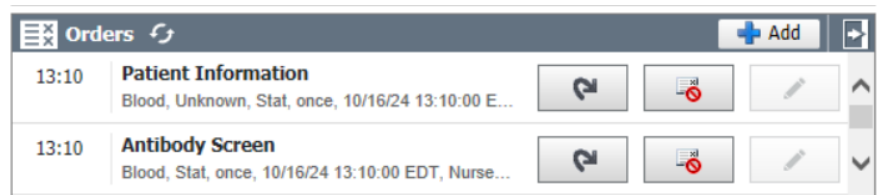
- You will click on the +Add button within Interventions.
- Within this second window you will see all options to select. You will click on which intervention and then select 'Apply'.
- This will then be visible under interventions.
- To document further on this intervention, click on the intervention and it will open a second window to input all information required. You will then click 'Sign'.



ORDERS

All orders placed by a physician or entered by the nurse will populate in this section.

You can add new orders by clicking on the +Add button within the section.



You may also click on this icon to the righthand side to open the orders window.





TRAUMA DOCUMENTATION

HOSPITAL INFORMATION SYSTEM (HIS)

ACTIVITIES

All Nursing activities will be listed under this section. Similarly, to how Activity View works on LaunchPoint, you can navigate through this section and document completion of tasks.

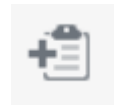
Time	Activity Name	Date/Time	Link	Print	Add Document
13:11	Medication History Reconciliation	16/10/24 13:11:12			
13:11	ED Triage Risk Screening Tool	16/10/24 13:11:12			

You can navigate to the MAR or MAW from this window by clicking on the Icons.

You can also click on the black paper to document. This will open up an additional window with the proper documentation fields required.


You can also click on the black paper under 'Cerner specimen collect' to be brought to the specimen collection window to document blood draw.

You can also click on this Icon to the righthand side to open the interventions window.



NARRATIVE

The narrative is an accumulation of all documentation from the trauma mpage once it has been signed. Each survey section, along with the pre-hospital survey will flow into the narrative. You can also click on +Add Narrative to add a comment if needed.

After the trauma has concluded and you are finished with documentation in this mpage, you will click on this icon  located to the bottom right hand side of the mpage. A new window will open with all documentation listed as a narrative. You will then click on 'Sign' to sign and complete the note.

ADDITIONAL DOCUMENTATION

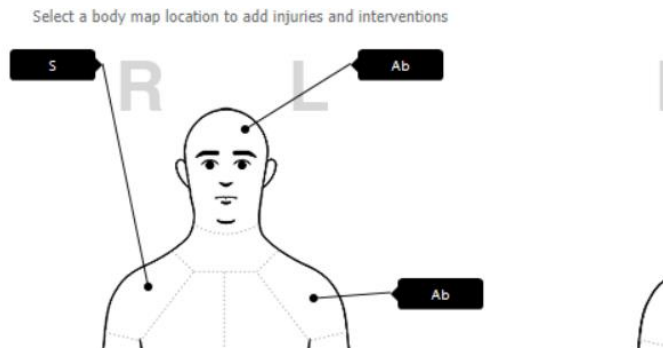
Along the righthand side of the trauma mPage, there is an additional column with Icons which are helpful in documentation for your patient.

1. 
2. 
3. 
4. 

1. Patient Body Map

When you open this documentation, you are able to document any findings on the patient in the exact location where they are on this map.

You simply click on the location on the body map and a window will pop up with options to choose from, you then click on 'Apply' to apply it to the map.

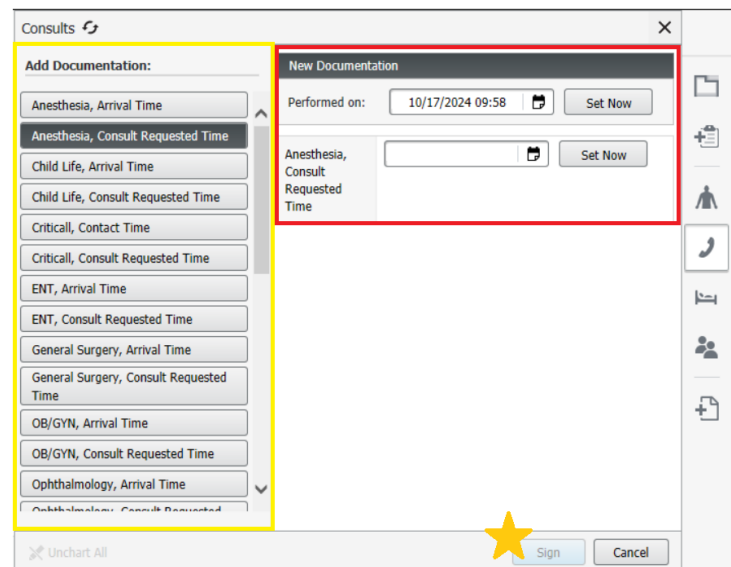


2. Consults

When you click on this Icon, the consults window will populate. You can select the different consult requested times as well as when they arrive.

When you select an option from the Add Documentation section highlighted in yellow, it transfers over to the section highlighted in red. You can set the appropriate time and then you will click 'Sign' at the bottom.

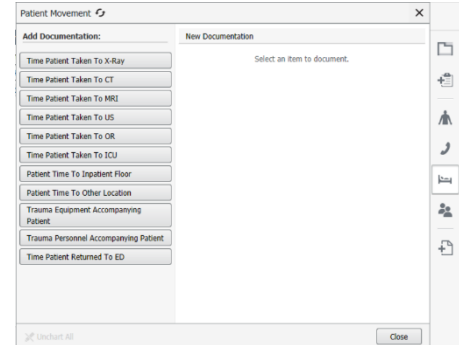
You can revisit this section as many times as needed throughout your documentation to add an additional consult.



3. Patient Movement

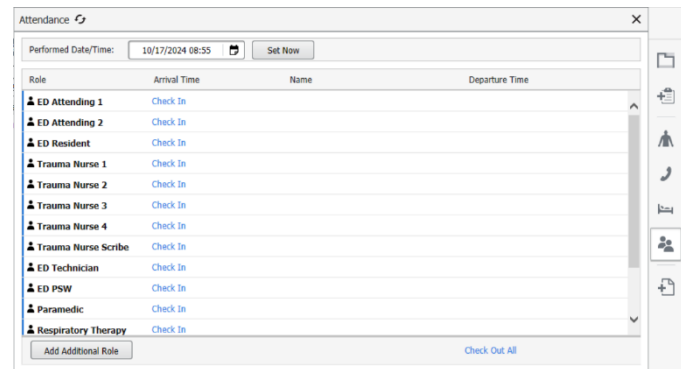
This Icon can be selected when you need to move a patient within the hospital. Here you will be able to document when a patient went to CT and when they returned.

You can revisit this section as many times as needed throughout your documentation to add additional information on the location of your patient.



4. Attendance

This Icon can be selected to document all attendees in the room during the trauma. You will click on the icon and this window to the right will open. You can select 'Check-in' beside each role and then you will type in the person's name. This will time stamp when that person/profession has come in to the trauma. You can also go back in this section and check someone out when they leave.

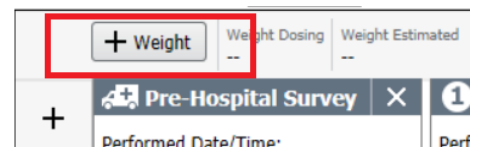


WEIGHT

At the top of the trauma documentation mpage, there is a weight button. Click on that to document weight.

You will note, in the trauma documentation we have added 'Weight Estimated', this is ONLY for trauma's as we may not always be able to weigh the patient due to their status.

This weight entered DOES NOT flow into any other section within the patient's chart and it is imperative that you collect and record an actual weight on the patient as soon as possible.



Weight

Performed Date/Time:

Weight Dosing kg

Weight Estimated kg