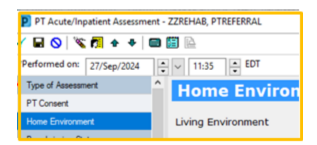


HOSPITAL INFORMATION SYSTEM (HIS)

INTERPROFESSIONAL

A PowerForm in a Health Information System (HIS) is an electronic form that streamlines data entry and collection, allowing healthcare providers to efficiently input patient and clinical information while integrating seamlessly with the system.

The title bar at the top of the PowerForm window shows the title, indicating which form the end-user is documenting.



Review of Icons



- Sign and Submit (): Finalizes documentation and submit the PowerForm to the patient's chart. Ensure all required fields (DTAs) are completed before using this option.
- Save (): Saves the document without submitting it. This option should be used if the enduser wishes to come back and complete the documentation later.
- Cancel (): Cancels any unsaved changes made on the PowerForm. A prompt will appear to confirm cancellation. This will not delete the PowerForm if it was already saved.
- Clear (): Allows end-users to reset or remove all entered data in that PowerForm. This function is useful for starting over or clearing previous entries without having to navigate away from the PowerForm.
- Clinical Calculator (): Assists with performing and documenting clinical calculations directly within the PowerForm.

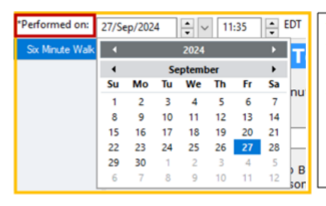






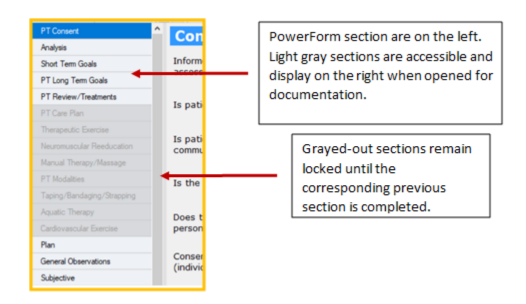


HOSPITAL INFORMATION SYSTEM (HIS)



To adjust the "Performed On" date and time:

- 1. Click on the "Performed On" date and time
- Choose the date and time to reflect when assessment or treatment was actually completed



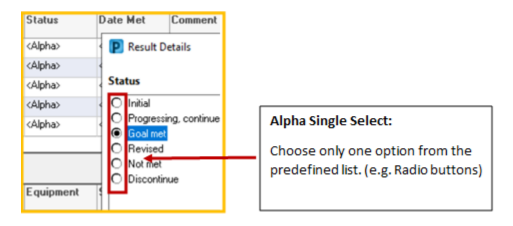






HOSPITAL INFORMATION SYSTEM (HIS)

Types of DTAs (Discreet Task Assays)



Assist	Status	Date Met	Comment			
<multialpha></multialpha>	P Result De	etails		1		
<multialpha></multialpha>				l		
<multialpha></multialpha>	Assist			l		
<multialpha></multialpha>	☐ Complete	independence	Minimal assistance	1	Alpha Multi Select:	
<multialpha></multialpha>		independence	Moderate assistance	l		
	Setup Distant su Close sup		Maximal assistance Minimal verbal cues Moderate verbal cues	-	Choose multiple options from a predefined list.	
Assist		guard assistance	Maximal verbal cues			
	<					

Lives In		Re
Transitional Care Bed Shelter Motel Apartment	Condominium Group home Homeless House	C Long Term Care Facili (1) C Retirement home C Other:
		<u> </u>

Last-Charted Value (LCV):

The most recent recorded data point for a patient, reflecting their latest clinical status or observations, and it flows from one form to another within the system.







HOSPITAL INFORMATION SYSTEM (HIS)

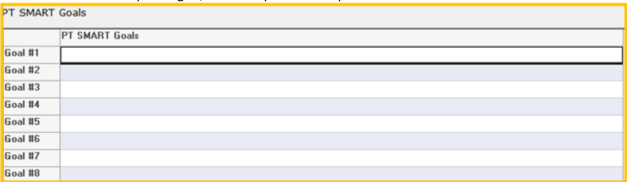
Rich Text Box: Allows formatted text and templates. Holds close to 23,000 characters. Additional Information Free Text Box: Basic text entry without formatting options. Allows up to 300 characters.

Ultra Grid vs Discreet Grid

Ultra Grids: Offers a comprehensive table format for data entry.

		•	•					
Scar Det	Scar Details							
	Scar Location	Scar Quality	Peri-wound Condition/Soft Tissue Mobility	Comment				
Scar 1	<multialpha></multialpha>	<multialpha></multialpha>	<multialpha></multialpha>					
Scar 2	<multialpha></multialpha>	<multialpha></multialpha>	<multialpha></multialpha>					
Scar 3	<multialpha></multialpha>	<multialpha></multialpha>	<multialpha></multialpha>					
Scar 4	<multialpha></multialpha>	<multialpha></multialpha>	<multialpha></multialpha>					
Scar 5	<multialpha></multialpha>	<multialpha></multialpha>	<multialpha></multialpha>					

• Discrete Grids: Simplified grid, used for quick data capture.

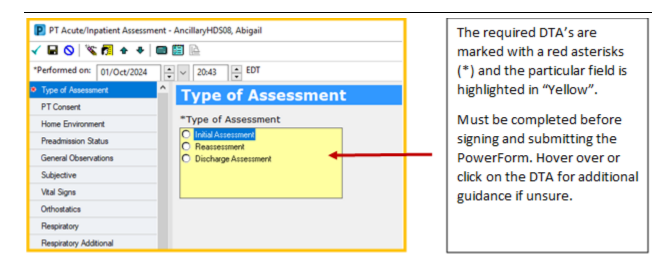








HOSPITAL INFORMATION SYSTEM (HIS)



Documenting:

- You can navigate and complete sections in any preferred order
- Not every DTA needs to be filled out—focus on:
 - Required DTAs.
 - Areas specifically assessed or treated.

Reference Text:

• Reference Text can be found in different forms, however the most common is the **blue** font Reference Text which is **NOT** published to the patient's chart when the PowerForm is submitted.

Sitting Balance

Complete Independence - Patient can complete 100% of the task/transfer/etc

Modified Independence - Patient can complete 100% of the tasks using adaptive aids and/or equipment

Moderate Assistance - Patient can complete 50%-74% of the task Maximal Assistance - Patient can complete 25%-49% of the task Total Assistance - Patient can complete 0%-24% of the task

Note: Workload Sections

- Included at the end of all rehab PowerForms, but not to be filled in at Go-Live
- Continue using Emerald (HDS) and GRASP (NH) for workload recording until further notice



