

Expanse TIP SHEET

Ready for Dispo Flag – ED Nursing Tracker

The **Ready for Dispo** flag will be expanded to the **ED Nursing Private** tracker **July 15th, 2026**, aligning with its existing use on the ED Provider Trackers. This will improve visibility, enable more proactive communication among care teams, and support overall throughput.

My List 0		NFH Emergency D	
Bed	Name	Workflow Alerts	
ESI	Age/Sex	Clinical Alerts	
CC	Stated Complaint	BH Alerts	
Reg Status	Comment	Ready Dispo	
<input type="checkbox"/>	test,lisa 38 F		
Cardiac Related > PRE ER	My chest hurts		
<input type="checkbox"/>	AHTEST,RIA 47 M		Ready
3 ESI / Urgent Reception > PRE ER	Chest pain		

Note: This update is not applicable to FSEDs.

Flag Functionality

Ready

- Automatic population based on the completion and resulting of all ordered labs and imaging studies.
- Increased awareness of when patients are potentially ready for provider disposition.
- Flag is dynamic, and will drop if a new order is entered for CT,IMG,LAB,MRI,NM, or US and will return once the order(s) are completed/resulted.

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PCT Edit Arrival Time / Date

In collaboration with the ED service line & Meditech ED partners, ED technicians in the ED will now have access to edit the **Arrival Date/Time** to support ED workflow needs. The need is based on the technician in that position for the day having the ability to receipt a patient and include the correct arrival date & time.

The **Arrival Date/Time** will be editable by ED technicians/ Paramedics and PCTs.

- This can be accessed by clicking on the Triage tab and clicking on the Arrival Date/Time.

Note: Arrival Date/Time cannot be edited while the patient has an active admission. Work with registration once the patient has been discharged from inpatient.

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NEW OBED Nursing Tracker – A New Tracker to Include Pertinent Obstetric Data



Effective **Wednesday, July 15, 2026**, a new nursing tracker was introduced to allow for OB data to be easily viewed on the OBED tracker. Additional OB alerts and clinical data have been added to the existing ED Nursing Tracker to create this OBED tracker.

The screenshot shows the OBED Nursing Tracker interface. At the top, there are navigation tabs: Chart, Document, Orders, and Discharge. Below this is a 'Template' section with a dropdown menu for 'Any ED Location' and 'NFH-OBED 2'. The main area is divided into sections: 'W&C Alert', 'Nursing', 'POC', 'Lab/Micro', 'Gas', 'Urine', 'Swab', and 'EK'. Under 'Nursing', there are sub-sections for 'Workflow Alerts', 'Clinical Alerts', and 'BH Alerts'. A red box highlights 'OB HTN, PPHE...' under 'BH Alerts'. A 'Surveillance' box is also highlighted, containing 'OB Hypertension: 05/22/26 12:17' and 'Postpartum Hemorrhage Risk: 05/22/26 12:39'. Below this is the 'REG ER' section, which includes 'Home Meds', 'Special Indicators', 'Temperature', 'Blood Pressure', 'Pulse', 'Respiratory Rate', 'SPO2%', 'MEWT', and 'Primary Responsi...'. A red box highlights the MEWT section, showing '08:54 MEWT non-severe triggers: Temperature 38 C/100.4 F or greater, Altered mental status - anything other than alert'. Another red box highlights the 'Labs' section, showing 'Gravida 1', 'Para 1', 'Labor 05/22/26 12:00 Effacement %:20, 05/22/26 12:00 Station:-3, 05/22/26 12:00 Dilation:2 cm', 'EGA - Weeks 65', and 'EGA - Days 5'. A third red box highlights the '08:54 MEWT non-severe triggers' section, showing 'Temperature 38 C/100.4 F or greater', 'Altered mental status - anything other than alert', and '12:13 MEWT severe triggers: Systolic BP 160 or greater'.

Alerts: Additional alerts have been added to notify the nurse of critical OB afflictions.

- **OB HTN:** will display if the patient has a Systolic BP >160 or a Diastolic BP >110
- **PPHEM+:** will display if the patient has a QBL >1000
- **PHQ9:** will display if the patient had a PHQ9 score greater than 9 on the Depression Screening (PHQ2-9) + assessment

OB Details: In the detail section of the tracker the following questions will display when charted on the OBED Intake/Prenatal Record:

- MEWT responses: Selecting the ellipsis will display any additional responses
- Gravida
- Para
- Dilation, Effacement, Station
- EGA Weeks
- EGA Days

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Discharge Plan – Migration to Custom ED Signature Page



HCA FL North Florida Hosp. Patient: PITS Test Page: 1 of 3
 Date: 05/28/20
 Print Date: 05/28/20 10:56

Patient Signature Page

Patient Name: PITS Test
 Guardian Name:

You were seen today for:
 CHF (congestive heart failure)

The above-named patient and/or guardian has received the following

Forms:
 Suicide Prevention Resources

Additional Documents Given:
 ED Visit Summary
 ED PERSONAL SAFETY PLAN
 Patient Signature Page



HCA FL North Florida Hosp. Patient: PITS Test Page: 3 of 3
 Date: 05/28/20
 Print Date: 05/28/20 10:56

I have read and understand the instructions given to me by my caregivers.

PITS Test
 Print Patient Name

Patient (or Guardian) Signature _____ Date/Time _____

Caregiver/Nurse/Doctor Signature _____ Date/Time _____

Printed on 05/28/20 at 10:56

Example of standard ED Signature Page

Patient Signature Page Page: 1 of 4
 Date: 05/28/20 10:56

HCA FL North Florida Hosp.

Test: PITS
 05/28/2017/20

Patient Name: PITS Test
 Guardian:

You were seen today for:
 CHF (congestive heart failure)

The above-named patient and/or representative has received the following:

Forms:
 ED Discharge Plan
 ED Personal Safety Plan
 Suicide Prevention Resources

Patient Signature Page Page: 2 of 4
 Date: 05/28/20 10:56

HCA FL North Florida Hosp.

Test: PITS
 05/28/2017/20

Options for Acute Pain

What You Need to Know

Types of Pain
 Acute pain is usually caused by experienced acute pain for a broken bone, a burn, a surgery, a hand, car, or another injury.

Prescription Opioids
 Prescription opioids (the help mentioned) are one of the most acute pain pills. When used short-term use, they can be addictive and cause harm in periods of time or at high doses.

Acute pain can be managed
 Ask your doctor about ways to use prescription opioids work better and have fewer side effects.
 Ask your doctor about your medical and management plan.

I have read and understand the instructions given to me by my caregivers.

Test: PITS
 Print Patient Name

Patient (or Guardian) Signature _____ Date/Time _____

Caregiver/Nurse/Doctor Signature _____ Date/Time _____

Printed on 05/28/20 at 10:56

Example of custom ED Signature Page

Expanse TIP SHEET

Chest Tube and TIM Lines



To better support Pediatric CICU documentation needs, updates have been made to **Chest Tube Drains** and **TIM Catheter Lines** documentation.

<p>Interventions Drains +</p> <p>Assessments</p> <ul style="list-style-type: none"> > Biliary Tube > Chest Tube > Chest Tube <ul style="list-style-type: none"> > Mediastinal Left Tube 1 <ul style="list-style-type: none"> Chest tube status <input checked="" type="radio"/> Monitor <input type="radio"/> Discontinue <input type="radio"/> Present on arrival Present on arrival - means inserted prior to arrival to facility. Chest tube occluded <input type="radio"/> Yes <input type="radio"/> No Chest tube site condition <input type="checkbox"/> Crepitus <input type="checkbox"/> Dressing dry/intact <input type="checkbox"/> Sutured Site drainage description <input type="checkbox"/> Drainage at insertion <input type="checkbox"/> Intermittent air leak <input type="checkbox"/> Unclamped/no air leak Other site drainage description <input type="checkbox"/> Black <input type="checkbox"/> Clear <input type="checkbox"/> Green <input type="checkbox"/> Sanguineous <input type="checkbox"/> Serous <input type="checkbox"/> Yellow <input type="checkbox"/> Brown <input type="checkbox"/> Foul purulent <input type="checkbox"/> Purulent <input type="checkbox"/> Serosanguineous <input type="checkbox"/> Tan <input type="checkbox"/> Urine Dressing type <input type="checkbox"/> Gauze <input type="checkbox"/> Occlusive <input type="checkbox"/> Open to air <input type="checkbox"/> Other Other dressing type Date of last dressing change Flutter valve <input type="radio"/> Yes <input type="radio"/> No Chest tube drainage system <input type="checkbox"/> Autotransfusion <input type="checkbox"/> Indwelling pleural catheter <input type="checkbox"/> One way valve system <input type="checkbox"/> Other chest tube drainage system <input type="checkbox"/> Initial set-up <input type="checkbox"/> Suction Characteristics of drainage from chest tube <input type="checkbox"/> Brown <input type="checkbox"/> Frothy <input type="checkbox"/> Green <input type="checkbox"/> Sanguineous <input type="checkbox"/> Serosanguineous <input type="checkbox"/> Serous Other characteristics of drainage from chest tube Chest tube removal date Chest tube removal time Chest tube removal reason <input type="radio"/> Drain/catheter damaged <input type="radio"/> Occluded <input type="radio"/> Per order <input type="radio"/> Per protocol <input type="radio"/> Removal Other chest tube removal reason 	<p>When documenting the Chest tube drainage system, clinicians can now select Bulb as a response option.</p>
<p>TIM Catheter</p> <ul style="list-style-type: none"> > TIM Catheter <ul style="list-style-type: none"> > Aorta Tube 1 <ul style="list-style-type: none"> TIM catheter status <input checked="" type="radio"/> Monitor <input type="radio"/> Discontinue Line Status <input type="radio"/> Bolus <input type="radio"/> Capped <input type="radio"/> Infusing <input type="radio"/> Occluded <input type="radio"/> Other Other line status Number of lumens <input type="radio"/> Single <input type="radio"/> Double <input checked="" type="radio"/> Triple Secured with <input type="radio"/> Cath securement device <input checked="" type="radio"/> Sutures <input type="radio"/> Other Other secured with Patency verified <input checked="" type="radio"/> Yes <input type="radio"/> No Site condition <input type="checkbox"/> Within normal limits <input type="checkbox"/> Burning <input type="checkbox"/> Extravasation <input type="checkbox"/> Blurred <input type="checkbox"/> Blurred <input type="checkbox"/> Drainage <input type="checkbox"/> Infiltrated Other site condition Drainage description <input type="checkbox"/> Black <input type="checkbox"/> Clear <input type="checkbox"/> Green <input type="checkbox"/> Sanguineous <input type="checkbox"/> Brown <input type="checkbox"/> Foul purulent <input type="checkbox"/> Purulent <input type="checkbox"/> Serosanguineous Other drainage description TIM catheter site dressing <input type="checkbox"/> Antimicrobial patch <input type="checkbox"/> Occlusive dressing <input type="checkbox"/> Pressure <input type="checkbox"/> Clean/dry/intact <input type="checkbox"/> Open to air <input type="checkbox"/> Semi-occlusive Other TIM catheter site dressing Dressing intervention <input type="radio"/> Dressing changed <input type="radio"/> Dressing reinforced <input type="radio"/> New dressing Other dressing intervention Date of last dressing change Gauze: 48-72 hours need to be changed Transparent: 5-7 days need to be changed 	<p>The following documentation fields have been added to TIM Catheter Lines:</p> <ul style="list-style-type: none"> • Number of lumens • Secured with • Other secured with • Patency verified

Expanse TIP SHEET

Lumbar Drain

There is now an area to document the Lumbar Drain set pressure under the Drains + intervention.

Interventions		
Drains +		✓
Assessments		
> Biliary Tube		✓
> Chest Tube		✓
> Gastrointestinal Ostomy		✓
> Gastrointestinal Tube/Drain		✓
> ICP/Ventriculostomy		✓
> Lumbar Drain		✓
Lumbar Drain		✓
Drain status	<input type="radio"/> Capped <input type="radio"/> Clamped <input type="radio"/> Open <input type="radio"/> Other	
Other drain status		
Lumbar set at (mmHg)		
Lumbar set at (cmH2O)		
CSF color	<input type="radio"/> Clear <input type="radio"/> Cloudy <input type="radio"/> Sanguineous <input type="radio"/> Serosanguineous <input type="radio"/> Serous <input type="radio"/> Tan <input type="radio"/> Yellow	
Other CSF color		
Site description	<input type="radio"/> Bleeding <input type="radio"/> Blistered <input type="radio"/> Ecchymotic <input type="radio"/> Edema/swelling <input type="radio"/> Healing <input type="radio"/> Leaking at	
Other site description		
Dressing status	<input type="radio"/> Clean/dry/intact <input type="radio"/> New drainage <input type="radio"/> Old drainage <input type="radio"/> Removed <input type="radio"/> Other	
Other dressing status		
Drainage description	<input type="checkbox"/> Black <input type="checkbox"/> Clear <input type="checkbox"/> Green <input type="checkbox"/> Sanguineous <input type="checkbox"/> Serous <input type="checkbox"/> Yellow <input type="checkbox"/> Brown <input type="checkbox"/> Foul purulent <input type="checkbox"/> Purulent <input type="checkbox"/> Serosanguineous <input type="checkbox"/> Tan <input type="checkbox"/> Unable	
Other drainage description		
Dressing type	<input type="radio"/> Gauze <input type="radio"/> Open to air <input type="radio"/> Other	
Other dressing type		
Date of last dressing change		
> Urinary Catheter		✓
> Surgical Urinary Device		✓
> Negative Pressure Wound Therapy		✓
> Other Drains		✓

Adding the following queries to the Drains + intervention.

- Lumbar set at __mmHg
- Lumbar set at __cmH2O