

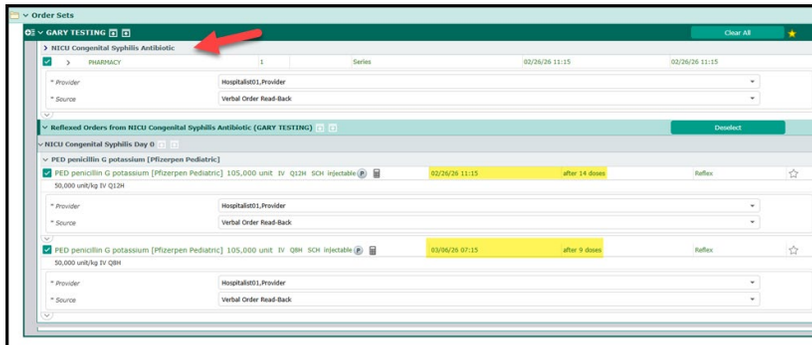
NICU Congenital Syphilis Order

Expanse OM/Pharmacy

EHR

Update

EHR Update



OM order for NICU Congenital Syphilis Antibiotic will auto reflex appropriate therapy based on the baby's age.

Ten days total therapy of Penicillin G potassium. The therapy will change from q12h to q8h on age 7 days.

For Pharmacy:

Expanse TIP SHEET

Pharmacy – PEDS PRN Bolus from Bag



PRN Bolus Parameter section (single goal):

• **PRN Bolus Parameters**

Bolus dose (mcg/kg):

every (hour(s)):

every (minute(s)):

Goal: as needed to achieve/maintain **RASS**

of

Options for ordering a PRN bolus will be added to the following medication protocols:

- PED Dexmedetomidine
- PED Fentanyl
- PED HYDROmorphone
- PED Ketamine
- PED Midazolam
- PED Morphine

Goal of RASS will be pre-filled on Dexmedetomidine, Ketamine, and Midazolam.

PRN Bolus Parameter section (selectable goal):

• **PRN Bolus Parameters**

Bolus dose (mcg/kg):

every (hour(s)):

every (minute(s)):

Goal: as needed for **Pain Score**

of **RASS**

A goal for RASS or Pain Score may be selected on Fentanyl, HYDROmorphone, and Morphine.

<p>* Titration Protocol</p> <p>PED Dexmedetomidine w/Load v4 (TEST)</p> <p>• Initial Load Parameters</p> <p>Bolus dose (mcg/kg): <input type="text" value="0.1"/></p> <p>* once over (minute(s)): <input type="text" value="10"/></p> <p>Maximum bolus dose (mcg): <input type="text"/></p> <p>• PRN Bolus Parameters</p> <p>Bolus dose (mcg/kg): <input type="text"/></p> <p>every (hour(s)): <input type="text"/></p> <p>every (minute(s)): <input type="text"/></p> <p>Goal: as needed to achieve/maintain RASS</p> <p>of <input type="text"/></p> <p>* Titrate by (mcg/kg/hr): <input type="text" value="0.2"/></p> <p>* every (minute(s)): <input type="text" value="10"/></p>	<p>* Titration Protocol</p> <p>PED Dexmedetomidine NO Load v4 (TEST)</p> <p>• PRN Bolus Parameters</p> <p>Bolus dose (mcg/kg): <input type="text"/></p> <p>every (hour(s)): <input type="text"/></p> <p>Goal: as needed to achieve/maintain RASS</p> <p>of <input type="text"/></p> <p>* Titrate by (mcg/kg/hr): <input type="text" value="0.2"/></p> <p>* every (minute(s)): <input type="text" value="10"/></p> <p>* Goal: Maintain RASS</p> <p>* of <input type="text" value="-1"/></p> <p>* Maximum rate (mcg/kg/hr): <input type="text" value="2.5"/></p> <p>• For maximum rate greater than defaulted rate</p>
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There are two protocols for each medication.

One that includes an Initial Loading Dose and one without.

PRN Bolus Parameters

Bolus dose (mcg/kg): 0.1

* every (hour(s)):

* every (minute(s)):

Goal: as needed to achieve/maintain RASS

* of

PRN Bolus Parameters

Bolus dose (mcg/kg): 0.1

* every (hour(s)): 1

every (minute(s)):

Goal: as needed to achieve/maintain RASS

* of

Once a PRN Bolus dose has been entered, frequency and Goal fields become required.

Providers will be able to enter a frequency in either hours OR minutes.

If "hour(s)" is entered, then "minute(s)" will be grayed out, or vice versa.

Protocol Mnemonic	Protocol Name (Updated)
RXDEXMEDPD	PED Dexmedetomidine NO Load v4
RXDEXMBOPD	PED Dexmedetomidine w/Load v4
RXFENT01PB	PED FentaNYL NO Load v4
RXFENT02PB	PED FentaNYL w/Load v4
RXHYDRM1PD	PED HYDRomorphone NO Load (mg/kg/hr)v4
RXHYDRM2PD	PED HYDRomorphone w/Load (mg/kg/hr) v4
RXHYDR01PB	PED HYDRomorphone NO Load (mcg/kg/hr)v4*
RXHYDR02PB	PED HYDRomorphone w/Load (mcg/kg/hr) v4*
RXKETAMNPD	PED Ketamine NO Load v4
RXKETABOPD	PED Ketamine w/Load v4
RXMIDA06PA	PED Midazolam Ped NO Load v4
RXMIDA05PA	PED Midazolam Ped w/Load v4
RXMORP08PB	PED Morphine Ped NO Load in mg v4
RXMORP05PB	PED Morphine Ped w/Load in mg v4

Note: The term BOLUS will be replaced with LOAD in the existing Protocol Names.

This change is being made to reflect the fact that all listed protocols-regardless of naming-include a PRN bolus option.

Controlled Substance MAR	
Controlled Substance	
*Infusion/application status	<input type="radio"/> Bolus <input type="radio"/> Monitor <input type="radio"/> Discontinue <input type="radio"/> Start <input type="radio"/> Handoff/chain of custody
Prime amount	
Medication bolus dose	
Unit of measure	<input type="radio"/> mcg <input type="radio"/> mmol <input type="radio"/> mg/kg <input type="radio"/> mg <input type="radio"/> units <input type="radio"/> units/kg <input type="radio"/> ml <input type="radio"/> mcg/kg <input type="radio"/> other
Other unit of measure	
Amount infused	
Amount handoff	
If documenting patch, indicate the number of patches on patient.	
Bolus Infusion MAR-Pediatrics	
Bolus Infusion MAR Pediatrics	
*Infusion/application status	<input type="radio"/> Bolus <input type="radio"/> Discontinue <input type="radio"/> Monitor <input type="radio"/> Start
Medication bolus dose	
Unit of measure	<input type="radio"/> mcg <input type="radio"/> mmol <input type="radio"/> mg/kg <input type="radio"/> mg <input type="radio"/> units <input type="radio"/> units/kg <input type="radio"/> ml <input type="radio"/> mcg/kg <input type="radio"/> other
Other unit of measure	

The MAR Interventions have been updated to allow for documentation of the Bolus Dose.

If the medication is a controlled substance, this information will be documented through the controlled substance assessment. If the medication is not controlled, a similar assessment will be shown. However, this assessment will not contain the controlled substance specific questions.

Cosign will be triggered based on Corporate Controlled Substance and IDC policies.

PLEASE NOTE: When documenting the “Infusion/application status” field, if “Bolus” is selected, “Medication bolus dose” and “Unit of measure” will become required fields.

Expense Order Enhancements

Consult to Case Management Group Response Update

Changes go in effect **April 15, 2026**



On the order of “**Chest Tube Insertion/Management**” (CHESTUBMAG.C.OM) there is a group response query “Seal setting, that will be getting any additional response “Water seal”. This will now be the first response for the query. “NO OTHER CHANGES TO THIS ORDER.”

Consult to Case Management

Stat

Routine * New

* Provider: Attending01,Provider

* Source: Written

* Reason for consult: Arrange med equip (DME)

* Durable medical equipment (DME) needs

Case management consult comment

- Hospital bed
- Hoyer lift
- Life vest
- Manual wheelchair
- Ostomy supplies

Consult to Case Management (CM)
< Original.

Consult to Case Management

Stat

Routine * New 0.

* Provider: Hospitalist01,Provider

* Source: Written

* Reason for consult: Arrange med equip (DME)

* Durable medical equipment (DME) needs

Case management consult comment

- Wound supplies
- Ventilator
- Walker
- Wearable cardiac defib
- Wound supplies

Updated order:
Consult to Case Management (CM)
< Updated.

< Durable medical equipment (DME) needs (OMCMCONS4002AA) updated with “Wearable cardiac defib” group response

Order/Apply Wearable Cardiac Defibrillator

Stat

Routine New

* Provider: Hospitalist01,Provider

* Source: Written

Reason for use:

Estimated Start Date:

Duration:

Brand name:

VF HR threshold:

Order/Apply defibrillator vest comment:

Reflexed Orders from Order/Apply Wearable Cardiac Defibrillator

Cons Case Mgmt Defib Vest Rflx

Consult to Case Management

Stat

Routine Reflex

* Provider: Hospitalist01,Provider

* Source: Written

* Reason for consult: Arrange med equip (DME)

* Durable medical equipment (DME) needs: Wearable cardiac defib

For divisions that have Cons Case Mgmt. Defib Vest Reflex active

< Order/Apply Wearable Cardiac Defibrillator, if reflex set is set to active, Consult to Case Management will reflex and have "Reason for consult" and "Durable medical equipment" will be filled out for "Wearable cardiac defib".

Expense Order Enhancements

Chest Tube Insertion Management – Add Group Response Water Seal

Changes go in effect **April 15, 2026**



On the order for “Chest Tube Insertion/Management” (CHESTUBMAG.C.OM) there is a query “Seal setting, that will be getting any additional response “Water seal”. This will now be the first option in the group response selection. NO OTHER CHANGES TO THIS ORDER.

Chest Tube Insertion/Management

Stat

Routine

* Provider: Provider,APP PA ED

* Source: Written

* Number of chest tubes:

* Location:

Reason for chest tube:

Connect tube to:

Clamp chest tube:

Ambulate off suction:

Seal setting

Measure chest tube drainage every:

Call provider for drainage greater than (mL):

Chest Tube Insertion/Management (CHESTUBMAG.C.OM) < Original.

   **Chest Tube Insertion/Management**

Stat

Routine

* Provider Hospitalist01,Provider

* Source Written

* Number of chest tubes

* Location

Reason for chest tube

Connect tube to

Clamp chest tube

Yes

No

Ambulate off suction

Yes

No

Seal setting

Measure chest tube drainage every

Call provider for drainage greater than (mL)

Water seal

-20 cmH2O

-10 cmH2O

-15 cmH2O

-25 cmH2O

Updated order:
Chest Tube
Insertion/Management
(CHESTUBMAG.C.OM)
< Updated.

< Seal setting
(OMCHETUB0011AA)
updated with new group
response "Water seal" and
is first option in the group
response selection.

Calcium Gluconate 3000 mg

Expanse Pharmacy

EHR

Update

EHR Update

calcium gluconate 3,000 mg (3 x 1,000 mg/50 ml NaCl 0.9%) IV

Routine New 03/27/26 14:16

* Provider
* Source Verbal Order Read-Back

Reflexed Orders from calcium gluconate 3,000 mg (3 x 1,000 mg/50 ml NaCl 0.9%) IV

Download

calcium gluconate 3,000 mg

calcium gluconate 1,000 mg/50 ml NS

calcium gluconate in NaCl 0.9% 1,000 mg in 50 ml IV ONCE 300 mls/hr ONE 03/27/26 14:16 03/27/26 14:25 Reflex

* Provider
* Source Verbal Order Read-Back

calcium gluconate in NaCl 0.9% 1,000 mg in 50 ml IV ONCE 300 mls/hr ONE 03/27/26 14:26 03/27/26 14:35 Reflex

* Provider
* Source Verbal Order Read-Back

calcium gluconate in NaCl 0.9% 1,000 mg in 50 ml IV ONCE 300 mls/hr ONE 03/27/26 14:36 03/27/26 14:45 Reflex

* Provider
* Source Verbal Order Read-Back

Starting with Wave 2B.

OM order to reflex multiple timed premix bags to make larger doses.

Orders will be timed appropriately, and contain label comments Bag X of X.

Magnesium Sulfate 6,000 mg

Expanse Pharmacy

EHR

Update

EHR Update

The screenshot displays an EHR medication order for Magnesium Sulfate 6,000 mg. The order is a reflex order from a previous order, consisting of three 2,000 mg IV doses over 10 minutes. The interface includes fields for provider, source, and order details.

Order ID	Order Type	Order Date	Order Time	Reflex	Star	
2000 mg IV Once over 10 minutes	ONCE	03/20/26	16:08	03/20/26 16:17	Reflex	☆
2000 mg IV Once over 10 minutes	ONCE	03/20/26	16:18	03/20/26 16:27	Reflex	☆
2000 mg IV Once over 10 minutes	ONCE	03/20/26	16:28	03/20/26 16:37	Reflex	☆

Starting with Wave 2B.

OM order to reflex multiple timed premix bags to make larger doses.

Orders will be timed appropriately, and contain label comments Bag X of X.

Fluconazole 800 mg

Expanse Pharmacy

EHR

Update

EHR Update

The screenshot displays an EHR medication order interface for Fluconazole 800 mg. At the top, it shows the medication name and strength: "Fluconazole 800 mg (2 x 400 mg/200 mL NS) IV". Below this, there are fields for "Routine", "New", and a date/time stamp "03/20/26 15:56". A dropdown menu for "Provider" and a "Verbal Order Read-Back" field are visible. A section titled "Reflexed Orders from Fluconazole 800 mg (2 x 400 mg/200 mL NS) IV" is expanded, showing a list of orders. The first order is for "Fluconazole 400 mg/200 mL NS" with a strength of "400 mg IV Once" and a timing of "ONCE 100 mL/1hr ONE". It includes a date/time stamp "03/20/26 15:55" and a "Reflex" status. The second order is for "Fluconazole in sodium chloride (Diflucan) 200 mL" with a strength of "400 mg IV Once" and a timing of "ONCE 100 mL/1hr ONE". It includes a date/time stamp "03/20/26 17:54" and a "Reflex" status. Both orders have a "Provider" dropdown and a "Verbal Order Read-Back" field.

Starting with Wave 2B.

OM order to reflex multiple timed premix bags to make larger doses.

Orders will be timed appropriately, and contain label comments Bag X of X.