

MEDITECH ExpansE TIP SHEET

Neonate Nutrition Report Access for APPs, Nurses



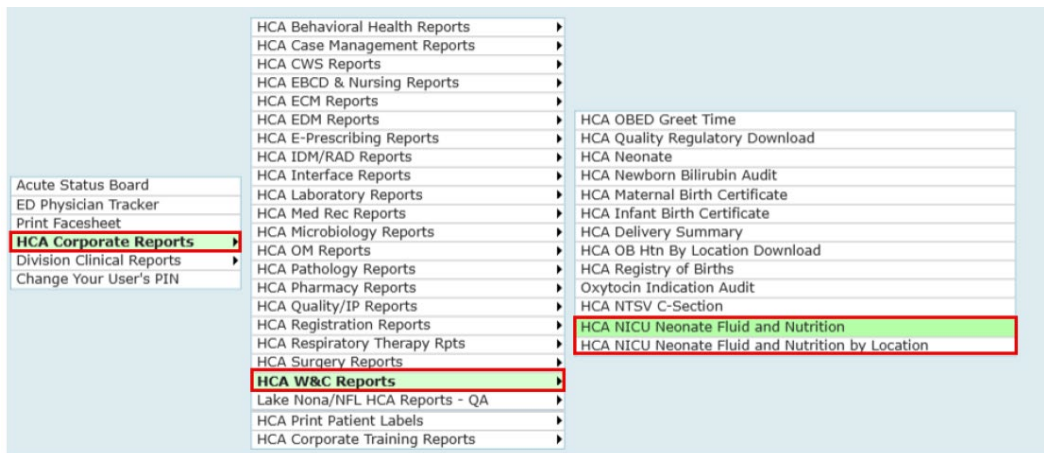
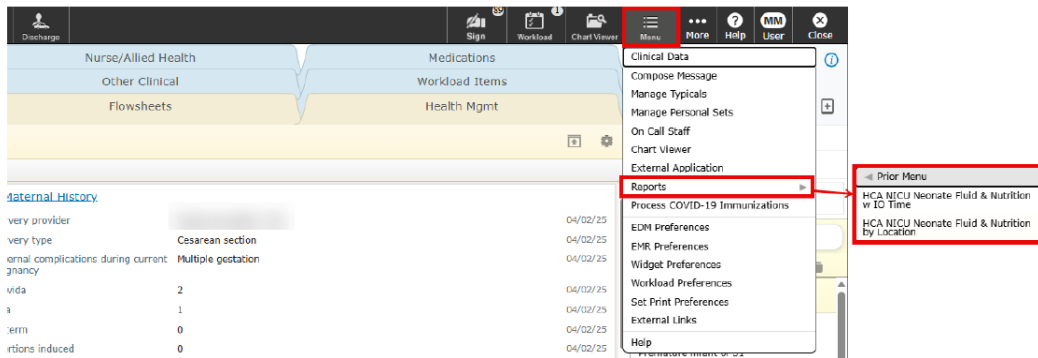
Neonatology APPs will now have access to the NICU Nutrition Reports within their Toolbar Menu.

1. Click "Menu"
2. Click "Reports"
3. Select the Report you would like to run

This menu can be accessed at any point from the Chart, Orders, and Documentation areas.

Nurses and other staff members can also access these reports via the main menu.

1. Select "HCA Corporate Reports"
2. Select "HCA W&C Reports"
3. Select either option:
4. HCA NICU Neonate Fluid and Nutrition
5. HCA NICU Neonate Fluid and Nutrition by Location



You can navigate to other areas within Expanse while the report is loading.

Once it has loaded, the report will display in the right-hand corner. Click to view.

LIVE HCIS		HCA NICU Neonate Fluid & Nutrition w IO Time		Page: 1
				Date: 03/17/26 13:43
3m 5d M		Location		
*** This report is intended to be supplemental and should not replace chart review or serve as the sole basis for clinical decision-making. ***				
Baby's Last Weight: 2940 g / 2.94 kg (Doc'd on 03/17/26 at 0000)				
IO Totals From 03/16/26 0700 Thru 03/17/26 0659				
INTAKE TOTALS		OUTPUT TOTALS		
Bottle formula ml	121	Diapers count - stool	3	
Tube formula ml	319	Diapers count - urine	8	
TOTAL INTAKE		440		
Total fluids ml/kg/day: 149 (440/2.94)		Total kcal/kg/day: 131.56 (386.80/2.94)		
Enteral % of intake: 100.00% (440.00/440)		Total IV Calories: 0		
Tube % of Enteral intake: 72.50% (319/440.00)	Total Enteral Feeding Calories: 386.80			
Oral % of Enteral intake: 27.50% (121.00/440.00)	Total Tube Calories: 280.41			
		Total Bottle Calories: 106.37		
Glucose infusion rate (GIR) mg/kg/min:				
		Urine ml/kg/hr: Unable to calculate		
*Calories from Dextrose .000		Protein .000	Lipids .000	

The NICU Nutrition Report summarizes the patient's intake, output, and caloric intake per kilogram over the past 24 hours.

The report also includes:

- Last recorded patient weight
- Detailed intake and output
- Detailed caloric intake
- Details of the last two TPN orders

Return To **E** HCA NICU Neonate Fluid & Nutrition w IO Time (NCFL LIVE HCIS) HIM Dept: NICHIM

Print

* Patient

BLANK will default to 0700-0659

Prior 24 hours of I&O's ending TODAY at (Enter Time)

Return To **E** HCA NICU Neonate Fluid & Nutrition by Location (NCFL TESTPP - TEST)

Facility

Location

HCA NICU Neonate Fluid and Nutrition w/ IO Time

This report allows you to choose the timeframe of Intake and Output.

HCA NICU Neonate Fluid and Nutrition by Location

Prints report for entire unit/location.

This can be used if you prefer to have the report automatically printed at a certain time.

Expense Order Enhancements

Neonatal Total Body Cooling Protocol

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



The order of "Neonatal Total Body Cooling Protocol" (12213029) name will change to "NICU Therapeutic Hypothermia Protocol +". NO OTHER CHANGES TO THIS ORDER.

+ Neonatal Total Body Cooling Protocol +	
<input checked="" type="checkbox"/> .AS NEEDED	
* Provider	Mt,Meditech
* Source	Telephone Order Read-Back
Comment	
Neonatal Total Body Cooling Protocol (12213029) < Original.	
+ NICU Therapeutic Hypothermia Protocol +	
<input checked="" type="checkbox"/> .AS NEEDED	
* Provider	Mt,Meditech
* Source	Telephone Order Read-Back
Comment	
< Changed NAME	

NICU Congenital Syphilis Order

Expanse OM/Pharmacy

EHR

Update

NICU Congenital Syphilis Order

Order Sets

GARY TESTING

NICU Congenital Syphilis Antibiotic

PHARMACY 1 Series 02/26/26 11:15

* Provider Hospitalist01,Provider

* Source Verbal Order Read-Back

Reflexed Orders from NICU Congenital Syphilis Antibiotic (GARY TESTING)

NICU Congenital Syphilis Day 0

PED penicillin G potassium [Pfizerpen Pediatric] 105,000 unit IV Q12H SCH injectable 02/26/26 11:15 after 14 doses

50,000 unit/kg IV Q12H

* Provider Hospitalist01,Provider

* Source Verbal Order Read-Back

PED penicillin G potassium [Pfizerpen Pediatric] 105,000 unit IV Q8H SCH injectable 03/06/26 07:15 after 9 doses

50,000 unit/kg IV Q8H

* Provider Hospitalist01,Provider

* Source Verbal Order Read-Back

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 at age 7 days.

For Pharmacy:

This order utilizes the P.PENIC50 drug file.

Expanse TIP SHEET

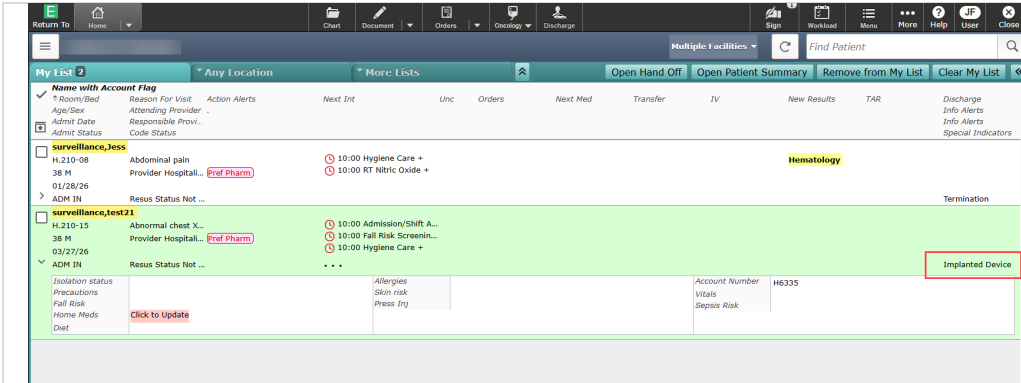
Special Indicator Definition Updates

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

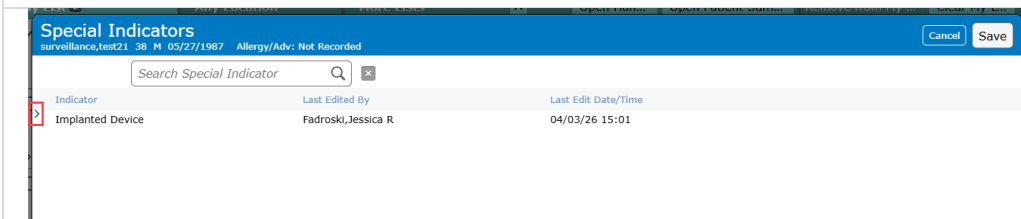


A select group of Special Indicators will have standardized definitions added to promote consistent understanding and use across workflows. These updates are intended to improve clarity, reduce ambiguity, and support more effective and accurate application by end users.

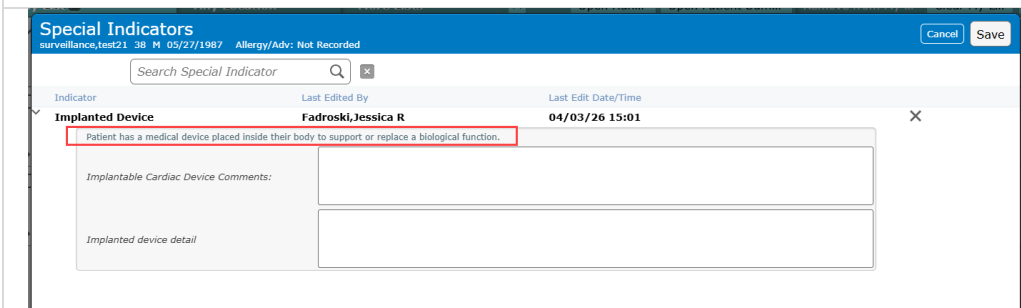
End users should reference the updated definitions when interacting with Special Indicators to ensure accurate application.



Special Indicators may be displayed on the status board when applicable to a patient. Click on the indicator to view additional details.



After selecting on a Special Indicator, the Special Indicator overlay will open, displaying all indicators for the patient. Click the expand caret on the far left, next to an indicator to view additional details.



Definitions display at the top of the expanded view. Some indicators may include additional fields or details.

Daptomycin Dilution Rule

Expanse Pharmacy

EHR

Update

PHA Dilution Rule- Daptomycin

The screenshot shows a pharmacy software interface with an error dialog box. The background interface includes fields for 'Disp By', 'Order By', 'SIG', 'VOL', 'Fixed Total Volume', and 'Calculated Total Volume'. Below these are sections for 'IV Fluid' and 'Additive'. The 'Additive' section shows 'DAPT500V24' (DAPTOMYCIN 500 mg Vial) with an 'Ordered Dose' of 450 MG. The error dialog box contains the text: 'Error: For the dose of 450 mg, update the volume of IV Fluid to 9 mL. Concentration is 50 mg/mL.' and a 'Close' button.

A rule has been created for the MMA preparation/dilution for daptomycin.

The rule will be triggered by a keyword in the label comments. “Daptomycin mg/kg”

For doses of 1000 mg or less, the dose is to be administered IV push over 2 minutes.

Pharmacists will be alerted to update the IV Fluid Volume to make a final concentration of 50 mg/mL.

The screenshot shows a pharmacy software interface with a message dialog box. The background interface includes tabs for 'Medications', 'Rx Information', 'Protocol', 'Chemo', 'Comments', 'Instructions', 'Queries', 'Screenings', and 'Provider'. It also shows 'Rx Number', 'Order Type', and 'Dispensed by'. Below are sections for 'IV Fluid' and 'Additive'. The 'Additive' section shows 'DAPT500V24' (DAPTOMYCIN 500 mg Vial) with an 'Ordered Dose' of 1,600 MG. The message dialog box contains the text: 'Message: For the dose of 1600mg, remove 32 mL prior to adding reconstituted daptomycin. Total bag volume is 50 mL.' and a 'Close' button.

For doses greater than 1000 mg, the dose should be in a total volume of 50 mL to be infused over 30 minutes.

TPN/PPN 2 in 1 (Continuous & Cyclic) Protocols

Expanse Pharmacy

EHR

Update

TPN/PPN 2 in 1 (Continuous & Cyclic) Protocols

Protocol	TPN/PPN 2 in 1 (Continuous)
	Each order = Each bag
* Central or Peripheral?:	<input type="text"/>
* Volume to Infuse (mL - 24 hours):	<input type="text"/>
* *Continuous* Rate (mL/hr):	<input type="text"/>
* Dextrose (gm/order):	<input type="text" value="0"/>
* Amino Acids (gm/order):	<input type="text" value="0"/>
* Sodium Chloride (mEq/order):	<input type="text" value="0"/>
* Sodium Acetate (mEq/order):	<input type="text" value="0"/>
* Sodium Phosphate (mMol/order):	<input type="text" value="0"/>
* Potassium Chloride (mEq/order):	<input type="text" value="0"/>
* Potassium Acetate (mEq/order):	<input type="text" value="0"/>
* Potassium Phosphate (mMol/order):	<input type="text" value="0"/>
* Magnesium Sulfate (mEq/order):	<input type="text" value="0"/>
* Calcium Gluconate (mEq/order):	<input type="text" value="0"/>
* Multivitamins (mL/order):	<input type="text" value="10"/>
* Trace Elements (mL/order):	<input type="text" value="1"/>
* Regular Insulin (unit(s)/order):	<input type="text" value="0"/>
* Folic Acid (mg/order):	<input type="text" value="0"/>
* Thiamine (mg/order):	<input type="text" value="0"/>
* Zinc Sulfate (mg/order):	<input type="text" value="0"/>
* Selenium (mcg/order):	<input type="text" value="0"/>
* Levocarnitine (mg/order):	<input type="text" value="0"/>
Other:	<input type="text"/>

The following ingredients have been added to TPN/PPN 2 in 1 (Continuous) and TPN/PPN 2 in 1 (Cyclic) protocol in OM:

- Zinc Sulfate (mg/order)
- Selenium (mcg/order)
- Levocarnitine (mg/order)

TPN/PPN 3 in 1 (Continuous & Cyclic) Protocols

EHR

Update

Expanse Pharmacy

TPN/PPN 3 in 1 (Continuous & Cyclic) Protocols

Individual Lipids fields have been removed:

Protocol: TPN/PPN 3 in 1 (Continuous)

Each order = Each bag

- * Central or Peripheral?:
- * Volume to Infuse (mL - 24 hours):
- * *Continuous* Rate (mL/hr):
- * Dextrose (gm/order):
- * Amino Acids (gm/order):
- ~~* Lipids (Intralipid) (gm/order):~~
- ~~* Lipids (SMOF) (gm/order):~~
- * Sodium Chloride (mEq/order):

The **TPN/PPN 3 in 1 (Continuous)** and **TPN/PPN 3 in 1 (Cyclic)** protocol in OM have been updated with the following changes:

Fields **Removed**:

- Lipids (Intralipid) (gm/order):
- Lipids (SMOF) (gm/order):

Fields **Added**:

- Lipid product:
Select from 1 of 4 choices:
 - Clinolipid
 - Intralipid
 - Nutrilipid
 - SMOF
- Lipid dosing (gm/order):

Lipid products (selectable) & Lipid dosing fields added:

Protocol: TPN/PPN 3 in 1 (Continuous)

Each order = Each bag

- * Central or Peripheral?:
- * Volume to Infuse (mL - 24 hours):
- * *Continuous* Rate (mL/hr):
- * Dextrose (gm/order):
- * Amino Acids (gm/order):
- * Lipid product:
Clinolipid
Intralipid
Nutralipid
SMOF
- * Lipid dosing (gm/order):
- * Sodium Chloride (mEq/order):

MEDITECH Expanse

MAR-Loperamide Max Dose Warning



Cumulative Maximum Dose limits will be set on Loperamide administration to prevent exceeding the recommended dose in the previous 24-hour period.

Medication (Route)	Time	Thu Apr 2	TODAY Fri Apr 3
loperamide 2 mg PO Q2H PRN Trade: Imodium Rx#: 000000033 Give: 1 Tablet/Capsule/2 mg PRN Reason: diarrhea	PRN		
	14:55		2 mg 14:55
	15:42		2 mg 15:42
	15:43	16 mg Administered	2 mg 15:43
	15:49		2 mg 15:49
loperamide 4 mg PO ONCE ONE Trade: Imodium Rx#: 000000034 Give: 2 Tablet/Capsule/2 mg	15:00		4 mg 14:55
	Unsch		
	Last Admin		4 mg 15:42 JH

Medication Administration

Admin | Flowsheet | Prot/Taper | Monograph | Links

Medication	Start	Stop	Status
loperamide 2 mg PO Q2H PRN Trade: Imodium Give: 1 Tablet/Capsule/2 mg PRN Reason: diarrhea	04/03/26 14:54		Active

Error

Cumulative Maximum Dose Reached
Ingredient: LOPERAMIDE

This Admin	24 Hour Total	Maximum	Over Max By
2 mg	18 mg	17 mg	1 mg

Administration of this dose will result in a result in a total dose above the limit for this patient. Please notify provider

This dose cannot be administered.

Close

Adult patients should not receive more than 16 mg of Loperamide in a 24 hr period.

Attempting to document any additional doses in this 24 hr period will not be allowed.

This is a hard stop. Documentation will not be allowed.

Contact Provider for alternative treatment.

Age	Maximum Dose/24 hr
<2	Contraindicated
2-5	4 mg
6-12	6 mg
13-140	16 mg

Dose limits for Adults and Peds.