

## Added N-PASS as an option within Pediatric Admin Criteria v4 Screens

### N-PASS Inclusion Update

N-PASS has been added as an additional sedation goal option in the dropdown menu. While not all sites will utilize N-PASS, it is available for facilities that choose to implement it.

For the following medications included in the PED Admin Criteria, N-PASS has been added as an available option for the *Sedation Goal* dropdown:

- Dexmedetomidine
- Fentanyl
- Midazolam (Neonate)
- Propofol

### Workflow Example:

N-PASS has been added as an option for Goal: Maintain field. Use the F9 Lookup with the field blank to see all the options.

*Screen Sample of Dexmedetomidine:*

Enter/Edit Rx's Administration Criteria

Administration Criteria: Dexmedetomidine PED04

Initial rate: 0.5 \*  
Titrated by: 0.2 \*  
\*\* Maximum rate: 2.5  
For maximum rate greater than 2.5, please provide  
Clinical Justification  
Goal: Maintain \*

Scale: N-PASS,RASS,RAMSAY,SAS Lookup

Select	Mnemonic	Responses
1	N-PASS	N-PASS
2	RAMSAY	RAMSAY
3	RASS	RASS
4	SAS	SAS

<End of list>

OK Cancel Help

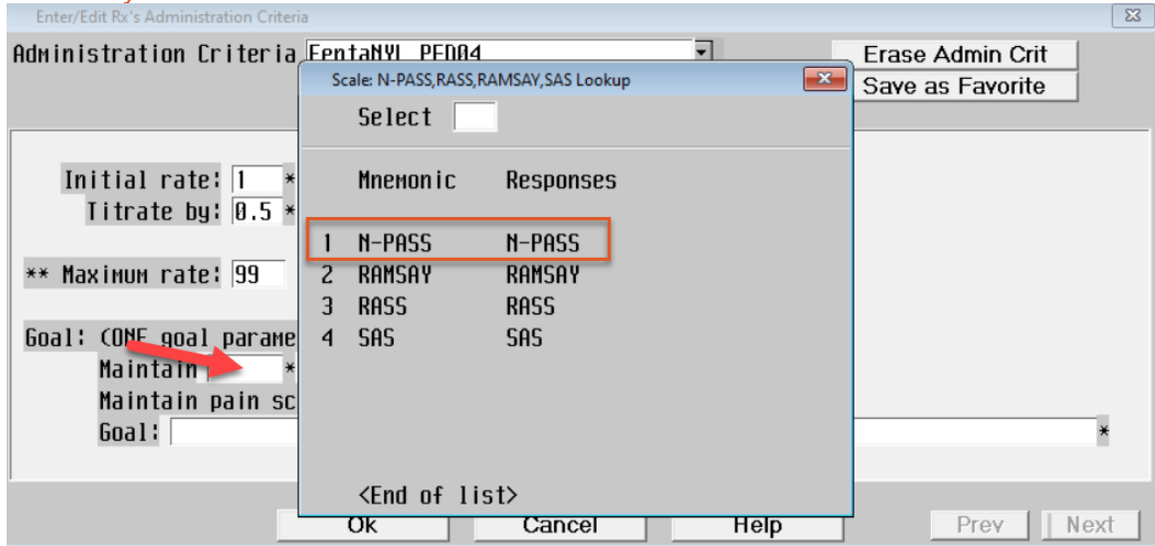
Erase Admin Crit  
Save as Favorite

mcg/kg/hr

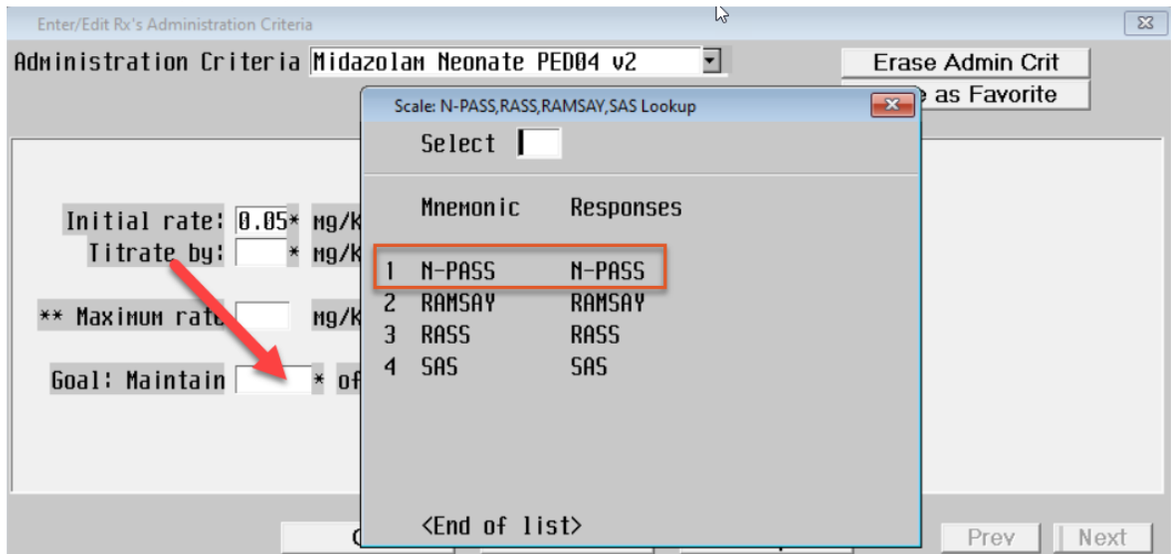
Prev Next



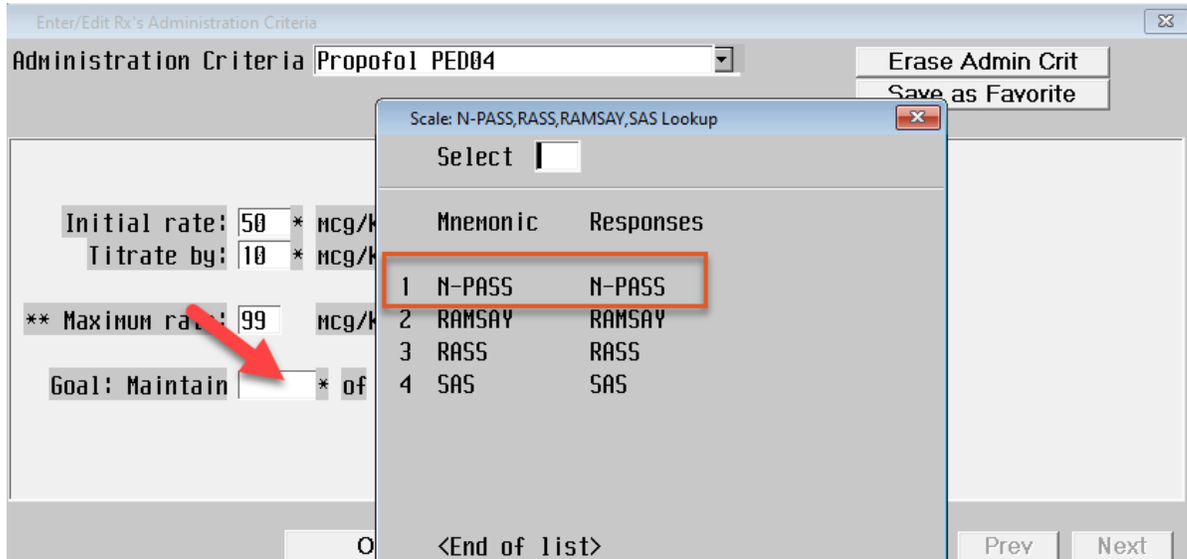
Screen Sample of Fentanyl:



Screen Sample of Midazolam (Neonate):



Screen Sample of Propofol:



# Hydromorphone Pediatric Admin Criteria

## MEDITECH PHA 5.6.7

EHR

Update

2026.1

## Hydromorphone Pediatric Admin Criteria Update

The hydromorphone dosing criteria has been updated to improve accuracy in medication calculation and documentation. These changes ensure alignment with current pediatric standards and enhance data entry consistency.

### Dosing Unit Changes

#### No Load Screens

- Previous Unit: **mcg/kg/hr**
- Updated Unit: **mg/kg/hr**

#### With Load Screen

- **Loading Dose** Field Unit Change:
- Previous Unit: mcg/kg
- Updated Unit: mg/kg
- **Initial Rate and Titrate by** Field Unit Change:
- Previous Unit: **mcg/kg/hr**
- Updated Unit: **mg/kg/hr**

## Before and After Comparisons

### Dosing unit change from mcg/kg/hr to mg/kg/hr

Screen Samples of No Load Screen – Changing units of measure from **mcg/kg/hr** to **mg/kg/hr**

Enter/Edit Rx's Administration Criteria

Administration Criteria: HYDRMORPHONE PED03

Initial rate: [ ] \* mcg/kg/hr

Titrate by: [ ] \* mcg/kg/hr every [ ] \* minutes

Goal: (At least ONE goal parameter is REQUIRED) Maintain pain score less than [ ]

Enter/Edit Rx's Administration Criteria

Administration Criteria: HYDRMORPHONE PED04 mg

Initial rate: [ ] \* mg/kg/hr

Titrate by: [ ] \* mg/kg/hr every [ ] \* minutes

Goal: (ONE goal parameter is REQUIRED) Maintain pain score less than or equal to [ ] \* out of [ ] \*

New Unit Change: mg/kg/hr



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Enter/Edit Rx's Administration Criteria

Administration Criteria: HYDROMORPHONE w Load PED04 mg

Erase Admin Crit  
Save as Favorite

Loading dose:  mg/kg once over  minute(s) (Maximum loading dose:  mg)

Initial rate:  \* mg/kg/hr  
 Titrate by:  \* mg/kg/hr every  \*minutes

Goal: (ONE goal parameter is REQUIRED)  
 Maintain pain score less than or equal to  \* out of  \*  
 Goal:  \*

Ok Cancel Help Prev Next

New unit Change:  
mg/kg

New Unit Change:  
mg/kg/hr

Loading dose:  mg/kg once over

Initial rate:  \* mg/kg/hr  
Titrate by:  \* mg/kg/hr every

Goal: (ONE goal parameter is REQUIRED)  
Maintain pain score less than or equal to  \* out of  \*  
Goal:  \*