

Documenting Pain when Scanning Medications

Before Pain Medication Administration

When pain meds are scanned, a pop up box will appear.

Status	Route	Schedule	10/23	10/24	10/25
A 10/24/18 0945	Tylenol	... 650 mg PO Q4H PRN (4-6...			
12/23/18 0944	Acetaminophe...	(Give 2 TABS of 325 mg)			
Active					
New Order	ADULT MAX DOSE: 4 GRAMS OF ACETAMIND...				

Administration Queries

Administering for pain:

- 1 Yes
- 2 No

Administering for pain:

(End)

Click Yes to complete the pain assessment queries.

Pain Assessment W000002295 PWS,CLINICAL REVIEW

Pain scale utilized:

1	Verbal numeric	Numeric rating scale
2	Non-verbal WONG-BAKER	Wong-Baker FACES Pain Rating Scale
3	Non-communicative CPOT	CPOT Critical Care Pain Observation Tool
4	Non-communicative FLACC	FLACC Pediatric Face, Leg, Activity, Crying, Consolability
5	Non-communicative NIPS	NIPS Neonatal/Infant Pain Scale

Pain scale utilized:

Pain intensity:

Pain location:

Pain radiation:

Pain description:

Relieving factors for pain:

Exacerbating factors for pain:

(End)

After Pain Medication Administration

The pain medication reassessment will appear as a scheduled event

Status	Route	Schedule	10/23	10/24
A 10/24/18 0945 12/23/18 0944 Active	Tylenol	... 650 mg PO Q4H PRN (4-6... Acetaminophe... (Give 2 TABS of 325 mg) ADULT MAX DOSE: 4 GRAMS OF ACETAMINO...	→	0950 📝

Pain Reassessment can be completed by clicking on the notepad in eMar

Reassessment Rx# 00035514

Tylenol ... 650 mg PO Q4H PRN (4-6 PAIN 1)

Scheduled

10/24/18-1050
Reassessment
10/24/18 0952
User
HNUR ROOM

Required
 Not Required

Comments

Date/Time of the Reassessment

Pain scale utilized:

Pain intensity: (End)

These two questions

Document
Cancel