

Medications- Documenting a Self Administered Medication



1. Navigate to the Medication Administration Wizard (MAW) in the patient record.

| Scheduled | Mnemonic | Details | Result |
|------------------|---------------------------|--|--------|
| 10/12/2019 10:00 | ciprofloxacin | 750 mg, Oral, Tablet, Indication: infection... | |
| 10/12/2019 10:00 | digoxin | 62.5 MICROg, Oral, Tablet, First dose 10/... | |
| 10/12/2019 10:00 | flucloxacillin | 2 q, IV, Vial, First dose 10/12/2019 10:00... | |
| 10/12/2019 10:00 | furosemide (frusemide) | 40 mg, Oral, Tablet, First dose 10/12/201... | |
| 10/12/2019 10:36 | docusate-senna | 2 tab(s), Oral, Tablet, ONCE only, Indicat... | |
| 10/12/2019 14:00 | docusate-senna (Coloxy) | Nurse Initiated Medication | |
| PRN | warfarin dose check | I dose check, First dose 10/12/2019 14:0... | |
| PRN | metoclopramide | 10 mg, Oral, Tablet, TDS, PRN for nausea... | |
| PRN | oxycodone | mg, 5-10, Oral, Tablet, 4 hourly, PRN for ... | |
| | oxycodone (oxycodone ...) | | |

2. Check the box of the Medication which has been Self-Administered by the patient.

| | | | | | |
|-------------------------------------|-------------------------------------|-------------------------------------|------------------|--|------------------------------------|
| <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | 10/12/2019 10:00 | furosemide (frusemide) 40 mg, Oral, Tablet, First dose 10/12/... | furosemide (frusemide) 40 mg, Oral |
|-------------------------------------|-------------------------------------|-------------------------------------|------------------|--|------------------------------------|

3. Select the **Results** Column to bring up the **Charting Details Window**.

| | Scheduled | Mnemonic | Details | Result |
|-------------------------------------|------------------|---|---------|------------------------------------|
| <input checked="" type="checkbox"/> | 05/06/2023 11:33 | furosemide (frusemide) 40 mg, Oral, Tablet, First dose 05/06/2... | | furosemide (frusemide) 40 mg, Oral |

4. Click on the **'Comment'** button

Charting for: Gibbon, Paula Train

furosemide (frusemide)
40 mg, Oral, Tablet, First dose 10/12/2019 10:00:00

*Performed date / time: 10/12/2019 1332 AEDT

*Performed by: NURSE2, Narring2

Witnessed by:

Systolic Blood Pressure: mmHg [Trend](#)

Diastolic Blood Pressure: mmHg [Trend](#)

*furosemide (frusemide): 40 mg Volume: 0 ml

Diluent: <none> ml

*Route: Oral Site:

Total Volume: 0 Infused Over: 0 min(s)

10/12/2019 1200 AEDT 10/12/2019 1300 AEDT 10/12/2019 1400 AEDT 10/12/2019 1500 AEDT 10/12/2019 1600 AEDT 10/12/2019 1700 AEDT

Not Given

Reason:

Comment...

OK Cancel



- Type 'Self-Administered' and click 'OK' to close the **Comment Window**. Then click 'OK' to close the **Charting Details Window**

Comment - Gibbon, Paula Train - HTS123222

furosemide (frusemide): 40 mg

Comment

Self Administered

- The medication will now appear on the **MAR** and an Asterix* will appear next to the dose of the medication indicating there is a comment associated with that medication administration.

| | | | | |
|--------------------------|---|--|--|---------|
| furosemide (frusemide) | 40 mg, Oral, Tablet, BD, First dose 10/12/2019 10:00:00 | | | |
| furosemide (frusemide) | | | | * 40 mg |
| Systolic Blood Pressure | | | | |
| Diastolic Blood Pressure | | | | |

- Right click on the Medication dose administrated on the MAR and select view comment.

Result Details - Conn, Eric Train - docusate-senna

Result History

| Value | Valid From | Valid Until |
|----------|------------------|-------------|
| 2 tab(s) | 18/12/2019 14:09 | Current |

Medication Result **Comments** Action List Intake and Output

1.) (Medium Importance) Result Comment by NURSE1, Nursing1 on 18 Dec, 2019 14:09
Self Administered

540684985 Forward... Modify... Unchart... Print... Close



Important

- Selecting "Not Given" will display the medication as NOT GIVEN on the MAR / MAR Summary. This can place the patient at risk of receiving another dose of the same Medication.