

ED eMAR


Titrateable IVs Documentation

On the eMAR: Document the initial and subsequent bag hanging and view titration tables.

On the Intervention List: Document titration details & drip changes.

Initial Bag –Document on the eMAR and the Intervention List

Documentation on the eMAR

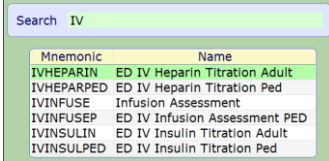
1. Look for and acknowledge the medication order.
2. If using a scanner, scan the patient armband and bag, and hang the bag.
3. Program the pump based on **Protocol** table values. Click the  plus sign next to **Protocols** to view the table.

Documentation on the Intervention List

4. Find or add the correct **IV Assessment** for the med and patient type. Select the **Infusion Assessment, IV Heparin Titration, or IV Insulin Titration** assessments as appropriate.

To add the assessment:

- a) Click the **Add** footer button.
 - b) At **Search:** type **IV**.
 - c) To the right, click **Assessments**.
 - d) Select the appropriate **IV** assessment for the med and patient type.
5. Document initial pump settings on the appropriate assessment.
 - a) The **IV Heparin Titration** assessment requires a **co-signature**.
 - b) As you titrate according to vital signs, you could use **Document Spreadsheet**. To do this, click the checkbox next to the **Vital Signs** assessment and the **Titration** assessment; then click **Document Spreadsheet**.



Mnemonic	Name
IVHEPARIN	ED IV Heparin Titration Adult
IVHEPARPED	ED IV Heparin Titration Ped
IVINFUSE	Infusion Assessment
IVINFUSEP	ED IV Infusion Assessment PED
IVINSULIN	ED IV Insulin Titration Adult
IVINSULPED	ED IV Insulin Titration Ped

Titration Changes - Document on the Intervention List

1. Check protocol table for drip change parameters.
2. Adjust pump as appropriate.
3. Document changes on the appropriate Intervention List intervention.

Hanging a New Bag - Document on the eMAR

If using a scanner, scan the patient armband and bag, and hang the bag.

IV Titration Intake Documentation - Document on the Intervention List

Document IV Intake amounts on the same titration assessments where drip

changes are documented.