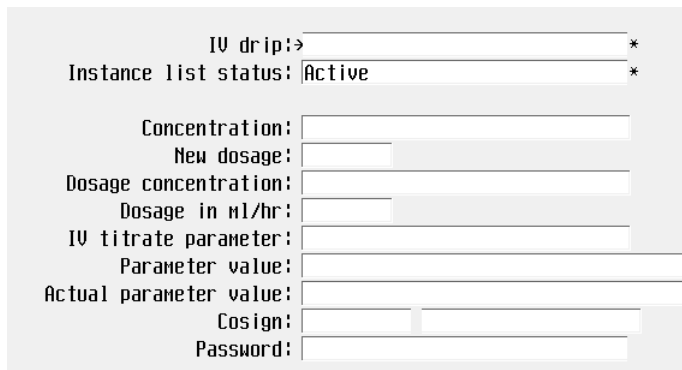


Guidelines for Documenting Drips in EBCD for West Florida Division HCA Facilities:

In an effort to ensure that all core nursing staff as well as Healthtrust staff are following the same standards for documenting drips the Division Critical Care Service Line Council is presenting these guidelines for all to follow: (Please note this is what was taught during EBCD training)

- Document current rate at each change of shift (part of ITRACE review at bedside shift report) (should be part of initial assessment) using the **intervention IV DRIP TITRATION** that is part of unit guidelines.
- If you make a change in a drip/sedation during the shift document each change in the **intervention IV DRIP TITRATION** and follow the parameters set forth in the order sets for the amount of change that can be made and how quickly or by what parameters. In addition to documenting the change you must also document the monitoring of the results (Usually vitals every 15 minutes x4 for titration unless ordered differently).
- When it is the end of your shift document in the **intervention: Controlled Substance Handoff** what you are handing off – each med with current rate
- If a drip is discontinued during your shift please document it is as such.
- I and Os should be documented every 2 hours unless ordered otherwise.

IV DRIP TITRATION:



IV drip:→ _____ *

Instance list status: Active _____ *

Concentration: _____

New dosage: _____

Dosage concentration: _____

Dosage in ml/hr: _____

IV titrate parameter: _____

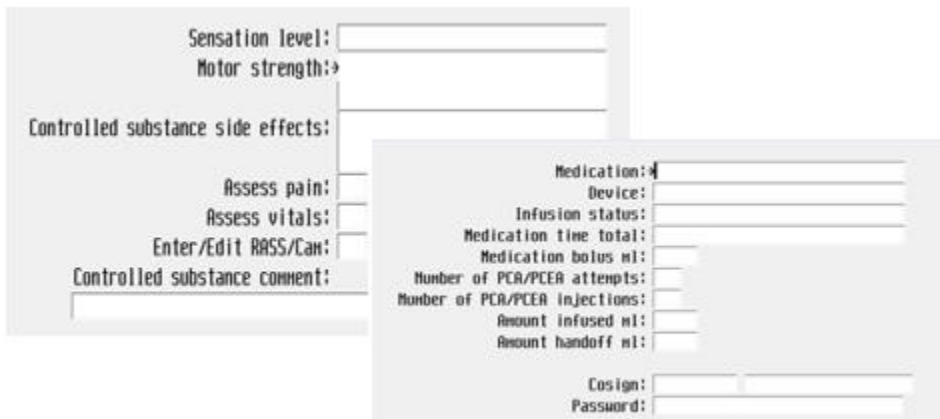
Parameter value: _____

Actual parameter value: _____

Cosign: _____

Password: _____

Controlled Substance Handoff:



Sensation level: _____

Motor strength:→ _____

Controlled substance side effects: _____

Assess pain: _____

Assess vitals: _____

Enter/Edit RASS/Can: _____

Controlled substance comment: _____

Medication:→ _____

Device: _____

Infusion status: _____

Medication time total: _____

Medication bolus ml: _____

Number of PCA/PCEA attempts: _____

Number of PCA/PCEA injections: _____

Amount infused ml: _____

Amount handoff ml: _____

Cosign: _____

Password: _____