



Physician Orders ADULT: PCA - MorPHINE Protocol Plan (Adult)

PCA - MorPHINE Protocol Plan (Adult)

Patient Care

- ☒ Instruct/Educate

Instruct: patient and family, Method: Demonstrate, Topic: proper administration and use of PCA

Nursing Communication

- R Nursing Communication

If no IV Fluids are ordered, enter an order for NS to infuse at TKO rate while on PCA therapy., T;N

Medications

Changes to the protocol are not permitted if you deviate from the protocol you must specify all parameters of PCA Orders (concentration, loading dose, bolus dose, lockout, basal rate and 1 hour limit.(NOTE)*

Use standard concentration PCA medications for opioid naive patients and patients with normal dosing requirements.(NOTE)*

To order "per protocol" select one of the orders below and leave unchanged. The first order is without a basal rate. The second order includes a standard basal rate.(NOTE)*

Choose one of the following orders below:(NOTE)*

For patients with severe pain, who have very high PCA requirements (greater than or equal to morphine 50 mg IV per shift or HYDROMORPHONE 50 nmg IV per shift), order the "Maximally Concentrated PCA Orders for Adults" instead.(NOTE)*

- ☒ **+1 Hours** MorPHINE PCA - 1 mg/mL

PCA Dose: 1 mg, Lock-out: 10 min, 1hr Limit: 6 mg, Basal Rate: No Basal Rate, PCA, PCA, Routine

- ☐ **+1 Hours** MorPHINE PCA - 1 mg/mL

PCA Dose: 1 mg, Lock-out: 10 min, 1hr Limit: 7 mg, Basal Rate: 1 mg/hr, PCA, PCA

Note: All active opioid orders will be discontinued by the reviewing pharmacist upon receiving an order for a PCA. Orders for breakthrough pain should be ordered with PCA.(NOTE)*

Date

Time

Physician's Signature

MD Number

*Report Legend:

DEF - This order sentence is the default for the selected order

GOAL - This component is a goal

IND - This component is an indicator

INT - This component is an intervention

IVS - This component is an IV Set

NOTE - This component is a note

Rx - This component is a prescription

SUB - This component is a sub phase, see separate sheet

R-Required order

