

PRIORITY Recommendations*

for Ontario Hospital Narcotic (Opioid) Project

CULTURE AND COMMUNICATION

- 1. Educate staff regarding the system-based causes of medication error.
- 2. Educate staff about the hierarchy of effectiveness of error reduction strategies.
- 3. Include the patient/family in the narcotic medication-use process.

STORAGE AND STANDARDIZATION



1. Remove the following stock items from patient care areas:

- Hydromorphone ampoules or vials with concentration greater than 2 mg/mL (exceptions may include palliative care).
- Morphine ampoules or vials with concentration greater than 15 mg/mL.
- Morphine ampoules or vials greater than 2 mg/mL in paediatric patient care areas.
- Sufentanil (exceptions may include Operating Room and Labour and Delivery).
- 2. Assess risk associated with narcotic stock in patient care areas.
- 3. Restrict as much as possible the admixing of narcotic solutions outside of pharmacy.
- 4. Standardize infusion concentrations of parenteral narcotic medications and selection of medications for pain management.

INDEPENDENT DOUBLE CHECK



1. Implement a policy of Independent Double Checks for PCA infusions.

Immediate

The policy should include a clear process for an independent double check and documentation when the following occur:

- o Initial pump programming
- Changes in pump programming
- Solution changes
- Patient transfers
- 2. Consider a policy of Independent Double Checks for:
 - a. All opioid infusions (continuous or intermittent)
 - b. Epidural infusions

PCA AND EPIDURAL

- 1. For PCA, develop and follow patient selection criteria (inclusion and exclusion).
- 2. For epidural, identify and implement multiple error prevention strategies to enhance differentiation of epidural infusions from other infusions.

*For detailed recommendations, strategies and supporting material refer to the Narcotic Project binder.