Medication titration

Meeting The Joint Commission standard

By Shirley Maum, MSN, RN

To receive Joint Commission accreditation, hospitals must pass over 250 standards, including those for medication titration. The Medication Management Standard (MM.04.01.01 EP 1) states that the hospital is responsible for reducing the potential for medication errors. This attentiveness is especially important for medications that are titrated progressively according to the patient’s response. However, medication titration frequently receives a high-risk finding from The Joint Commission.

Overton Brooks Veteran Affairs Medical Center (VAMC) recently received a Best Practices designation from The Joint Commission for medication titration. To achieve this goal, an interprofessional team evaluated medication titration in the critical care unit (CCU) and implemented a plan to achieve the required elements in the standard. (See Titration roles and requirements.)

Joint Commission readiness

Knowing Overton Brooks VAMC would soon be surveyed by The Joint Commission, the quality safety and value (QSV) department focused on the standards. When performing CCU chart reviews, QSV identified provider medication orders and nurse documentation that didn’t meet the standards, including those that lacked consistency in how titratable medication orders were written. Vital information—such as starting dose and titration frequency or dose—was missing from orders, and some orders showed inconsistent Richmond Agitation Sedation Scale (RASS) scores. Here are two examples of orders written incorrectly.

Propofol for sedation order:
Goal RASS score 0 to –1.
Start infusion at 5 mcg/kg/minute.
Adjust dose by 5 mcg/kg/minute every 15 minutes until RASS 0 to –2.
Maximum dose 50 mcg/kg/minute.

The RASS scores aren’t the same, leaving the nurse uncertain about which score to use.

Norepinephrine for vasopressor order:
Goal mean arterial pressure (MAP) >65 mmHg.
Start infusion at 0.05 mcg/kg/minute.
Max dose 2 mcg/kg/minute.

The adjustment dose and frequency are missing from the order. The nurse must decide how much and at what frequency the medication should be changed, which is out of scope of practice. Each nurse caring for the patient may interpret the orders differently, increasing the risk for adverse events.

In addition, the QSV found that critical care nurses documented RASS scores inconsistently. One nurse might document every hour, while another might document every 4 to 5 hours. In addition, the nurses inconsistently charted their clinical assessment reasons for making titration rate changes. Responses
to changes also were documented inconsistently. Any one of these would have been a major finding for The Joint Commission.

**Addressing challenges**

Several challenges resulted in inconsistent medication titration orders and documentation. Overton Brooks VAMC serves as a teaching facility with residents and interns rotating through the CCU every 2 weeks, some for the first time while others return after 3 to 6 months. Many experienced nurses had recently retired or transferred out of the unit, which created an influx of new staff, including agency workers, recent graduates, and nurses transferring from other departments. At the same time, the COVID-19 pandemic was at its peak and many nurses were out due to illness, which caused staffing challenges. In addition, nursing orientation had been cut short. Because nurses continued to document on paper, the QSV faced difficulty locating charts. Obtaining COVID-19 unit charts for review was especially challenging because the reviewer couldn’t enter the unit and had to depend on others to locate them.

The interprofessional team (including representatives from QSV, nursing leadership, and the education department, as well as the CCU nurse manager and the pharmacist) spoke with the CCU providers and nursing staff to identify barriers to meeting The Joint Commission standards and determined that healthcare providers required additional education on ordering I.V. titration medications when they started their rotation through the CCU. To aid in that effort, the interprofessional team created a flyer to be posted in the CCU team room. (See Complete titration order.)

Interprofessional team members continued to review the I.V. titration medication orders daily. When a reviewer spotted an incorrect or dered, they walked the provider through the process of correcting the order, explaining the problem and why it placed the patient at risk.

The pharmacist also was educated about the elements required in the orders, empowering them to stop the line if information isn’t included. The pharmacist must contact the healthcare provider and request the additional information. When a medication order is edited, the pharmacist can’t see the changes because of the way the system works. For the pharmacist to see a change, a new order must be entered.

Having an interprofessional team work to resolve medication order challenges allowed each representative to own their part of the solution. For example, pharmacy currently works...
with CPRS to address circumvention of the approved computerized orders.

Nursing concerns
The interprofessional team identified four concerns related to nursing care and medication titration.

- Flow sheet. The flow sheet contains only four lines for I.V. fluids, so when a patient had multiple drips, nurses didn’t have enough room for all of the required information. Nurses also thought they were double-charting information.

- Documentation elements. Many nurses found the required documentation elements (starting dose, clinical assessment or indicator that reflects the medication order, response to the medication with each dose or rate change, and change effectiveness) confusing.

- Order confusion. Providers might write two RASS scores in the order, and titrating parameters might be too broad. When two or more medications used for sedation or for blood pressure were ordered, no instructions were provided about which should be titrated first. When nurses asked for clarification, they didn’t always document the verbal order, leaving the nurse on the next shift unaware of the clarification, especially if the healthcare provider didn’t document it in the orders or their notes.

- Communication breakdowns. Nurses were unknowingly given wrong information. For example, they were told that healthcare providers couldn’t adjust RASS scores, but in fact, those were a recommendation and not a fixed order. For example, consider an ordered RASS score of 0 to –1. The patient arouses easily to any noise, becomes restless, and tries to pull at lines and the endotracheal tube. The nurse calls for an additional medication order to help calm the patient rather than asking the healthcare provider to change the order and increase the RASS score to 0 to –2. Nursing staff and healthcare providers were instructed that all parameters in the quick order set must be adjusted for each patient when entering medication orders.

SOP and block charting
To address nursing concerns, Overton Brooks

Complete titration order

The Overton Brooks Veteran Affairs Medical Center interprofessional team for medication titration created a flyer showing the elements of a complete medication titration order.

Elements of a Complete Titration Medication Order
Titration medication orders should include all the following information:

<table>
<thead>
<tr>
<th>Element</th>
<th>Specified Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of medication I.V. administration</td>
<td></td>
</tr>
<tr>
<td>Goal RASS score</td>
<td>(e.g., 0 to –2)</td>
</tr>
<tr>
<td>MAPattegrory</td>
<td>(&gt;65 mm/Hg)</td>
</tr>
<tr>
<td>Start infusion at</td>
<td>(e.g., mcg/hour or mcg/kg/min)</td>
</tr>
<tr>
<td>Adjust by</td>
<td>(e.g., mcg/hour or mcg/kg/min) every n minutes until:</td>
</tr>
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<td>RASS</td>
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<td>(&gt;65 mm/Hg)</td>
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<tr>
<td>Max dose</td>
<td></td>
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</table>

Include a daily review of titratable medications in your progress note, including the current rate, effects, and plan.

Common titrated medications

The following medications are most commonly titrated in Overton Brooks Veteran Affairs Medical Center critical care unit.

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<thead>
<tr>
<th>Medication Category</th>
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<td>Antihypertensives</td>
<td>Nicardipine, Nitroglycerin</td>
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<tr>
<td>Neuromuscular blockers</td>
<td>Cisatracurium</td>
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<tr>
<td>Sedatives</td>
<td>Dexmedetomidine, Ketamine, Midazolam, Propofol</td>
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VMAC nursing leadership developed a standard operating procedure (SOP) for titratable medications and shared it with nurses and healthcare providers. In addition, the CCU nurse manager created a PowerPoint presentation demonstrating the medication order, documentation expectations and examples, and block charting (charting that covers documentation over a time period, typically in 4-hour increments).

Many nurses expressed resistance to block charting, but the nurse manager found opportunities where its use was appropriate and worked one-on-one with the nurses to demonstrate its efficiency. The team now frequently sees it when reviewing charts. (See Block charting.)

Chart reviews and outcomes
Interprofessional team members conducted daily chart reviews of the previous day’s documentation, provided one-on-one feedback, and conducted open discussions about missing information and its importance to patient safety. The team encouraged staff to ask questions. For example, during one assessment when the reviewer pointed out a missing RASS score, the nurse said, “We chart the score on the front.” The reviewer pulled the chart to show that only one RASS score for the night shift was charted and discussed RASS charting frequency.

Many staff asked that their chart be reviewed, and they expressed excitement when they were told their chart looked good. The nurse manager compiled examples of good and bad charting, with explanations. The nurse manager and a reviewer also evaluated charts during night shift and conducted discussions with the night staff.

Healthcare providers now use the quick order sets, and as a patient’s condition changes, the orders are individualized. For example, goals for heart rate, MAP, or RASS score are adjusted as appropriate. Few orders are incomplete.

Nursing made the biggest impact in preparing for The Joint Commission survey. Documentation improved, including dosages and rates and clinical assessments before and after each rate change to show effectiveness. Nurses embraced block charting for emergent situations and routinely document verbal orders.

Looking to the future
The CCU staff have moved to computer charting and use a program with minimal free text charting required, and super users have been trained. The program automatically uploads vital signs, ventilator settings, I.V. fluid rates, and medication dosages from I.V. pumps. The nurses still document the clinical assessment for medication titration and the effects.

The interprofessional team continues to monitor medication titration via random chart reviews, and the nursing manager assigns nurses to perform chart reviews as well, ensuring that staff document all the required elements in the new system. New hires receive orientation and instruction on the SOP for titratable medications in the CCU, and the nursing manager reinforces the practice of documenting verbal orders.

As The Joint Commission standards and policies are reviewed and updated as needed, the interprofessional team and the CCU nursing staff continue to look for ways to improve patient safety and reduce adverse events.

Access references at myamericannurse.com/?p=322556.

Shirley Maum is the utilization management care coordinator at Overton Brooks VA Medical Center in Shreveport, Louisiana.

Block charting example:
1615–1830 Patient blood pressure 78/45, MAP 56 mm/Hg.
Dr. Smith ordered dopamine 400 mg/250 mL D5W, to be started at 2 mcg/kg/min (4.8 ml/hr), titrated 5 mcg/kg/min every 2 min until MAP >65 mm/Hg.
Patient weighs 65 kg; max dose at 20 mcg/kg/min.
Dopamine is now infusing at 15 mcg/kg/min (36.6 mL/hr) per pump.
BP 95/53 mm/Hg
MAP 67 mm/Hg
Dr. Smith inserted TLC to RIJ, chest x-ray for placement.
Received confirmation of placement all I.V. fluids moved to TLC.

BP = blood pressure, D5W = dextrose 5% in water, MAP = mean arterial pressure, RIJ = right internal jugular, TLC = triple lumen catheter

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