

Consider Antipsychotics (ordering recommendations):

- 1. Regular dose haloperidol 0.5-2 mg¹ IV Q6H and
- 2. PRN Haldol 0.5-2 mg¹ IV Q2H PRN for mild agitation and
- 3. Haloperidol 2-4 mg¹ IV Q2H PRN for dangerous agitation

Titration Guideline: If ICDSC > 0-1 increase regular dose of haloperidol to equal the total daily dose during the preceding 24 hour period (prn plus regular dose). Divide this total dose into 4 regular doses (consider a higher dose at bedtime).

¹If age > 65: Initiate low end of dosing range

Maximum Daily Dose: 20 mg/day (¹15 mg/day if > 65 years old)

Consult Adult Psychiatry: If no improvement in ICDSC in 48 hours, on more than 2 antipsychotics or history of dementia, or patient with Parkinson's disease² or long QT3

Weaning: Initiate when ICDSC = 0 X 24 hours. See Appendix E for weaning guidelines



Contraindication: Parkinson's disease²

Precautions:

Prolonged QT³, heart block, hypotension, reduced respiratory drive, hepatic dysfunction

Monitoring:

QT (Appendix D), extrapyramidal side effects, ICDSC

Appendix A: Identify Potential Causes for Symptoms and Treat

The **priority** following identification of a positive screen is to rule out/treat potential causes. As soon as a patient screens positive or delirium is suspected, notify the critical care physician to assess the patient and rule out /treat potential causes (and document findings).

Rule out potential life threatening causes immediately including:

• Hypoxemia, hypotension, hypoxia, hypercarbia or neurological event

Rule out and Treat:

- (latrogenic Exposure): Could a recent procedure or intervention have caused a complication such as pneumo/hemothorax or bleeding (e.g., insertion or attempted insertion of a feeding tube or invasive line)?
- **C** (Cognitive Impairment): Does the patient have pre-existing dementia, depression or cognitive impairment or a new brain injury?
- U (Use of Restraints): Re-evaluate the need for restraints and bladder catheters daily.
- **D** (**Drugs**): Evaluate the use of sedatives (e.g. benzodiazepines or opiates) and medications with anticholinergic activity. Consider contribution of alcohol, drug or smoking withdrawal. Consider withdrawal from chronically used sedatives or medications.
- **E** (**Elderly**): Evaluate patients older than 65 years with greater attention.
- L (Laboratory Abnormalities for Metabolic Derangements): Consider lab abnormalities such as hyponatremia, azotemia, hyporbilirubinemia, hypocalcemia, metabolic acidosis and liver dysfunction.
- (Infection): Rule out infection. Mental confusion can be the first sign of infection in elderly.
- **R** (**Respiratory**): Assess for respiratory failure (PCO2 greater than 45 mmHg or PO2 less than 55 mmHg or oxygen saturation less than 88%). Consider causes for hypoxemia or hypercarbia such as COPD (including night-time hypoventilation), ARDS or Pulmonary Embolus.
- I (Intracranial Perfusion): Assess for hyper or hypotension and consider neurological causes such as hemorrhage, stroke, tumour or trauma. Consider non-convulsive seizure (especially in hypoactive delirium with neurological diagnosis).
- **U** (**Urinary/Faecal Retention**): Evaluate bladder and bowel elimination; fecal/urinary retention an important cause for agitation.
- M (Myocardial): Assess for myocardial causes: myocardial infarction, acute heart failure, arrhythmia
- **S (Sleep and Sensory Deprivation):** Disruption in day-night routine and impaired vision or hearing are important triggers for delirium.

Appendix B: Removal/substitution of Deliriogenic Substances

- Benzodiazepines (unless used for alcohol withdrawal or prophylaxis or treatment of anxiety). Caution: abrupt withdrawal with prolonged or chronic use can cause withdrawal.
- Anticholinergic agents (metoclopramide, ranitidine, diphenhydramine, dimenhydrinate)
- Steroids (Caution: wean off after prolonged or chronic use)
- Discontinue HS sedation; consider higher doses of antipsychotics at bedtime
- Consult critical care pharmacist for review of other potential pharmacological triggers

Appendix C: Non-Pharmacological Measures

Orientation

- Reorient patient to person, place and time with each encounter (unless it worsens agitation)
- Provide distractions (television/radio/newspapers, puzzles, games, hobbies) when appropriate
- Provide access to telephone/computer when appropriate
- Post daily activities and routines where patient and family can see
- Consider providing a clock or watch if desired by patient
- Participate in primary nursing opportunities
- Avoid restraints whenever possible

What is the patient seeing and hearing?

- Ensure hearing aids and eye glasses are used during daytime
- Monitor and control noise levels
- Monitor conversations in patient areas for appropriateness; remind each other to do the same
- Approach patients with calm, quiet voice
- Monitor lighting; overhead lights can be distressing and reflections can cause hallucinations

Empower and Engage Family Members

- Ask family about patient's likes, dislikes and routines
- Encourage family to bring photos and create story boards
- Encourage family members to sit with patient as alternative to restraints (if family able)
- Teach families how to provide calm reassurance, appropriate encouragement, and support daily routines
- Personalize surroundings (bring in patient's own hygiene products, pillows, blankets, familiar items)
- Provide favourite music, videos, tape recordings (home videos, Skype, Email can help patient stay connect)
- Encourage daily family journaling of patient's admission experience (may help patient to fill in gaps in memory)

Day-Night Routine

- Establish consistent day-night routine as soon as possible
- Maintain Sleep-Awake tracking section of 24 Hour Flowsheet (day and night)
- Promote daytime wakefulness:
 - Lights on and curtains open (as appropriate) during daytime hours.
 - Early afternoon nap is acceptable (nap should end by 2:00 pm)
 - Assess and establish bowel elimination routine form admission (unless contraindicated)
- Promote night time sleep
 - Consider earplugs at bedtime; initiate at admission
 - o Complete bathing routines by 2200-2300 hrs
 - Reduce turning to Q 4 H between 2200 and 0600 hrs unless skin breakdown present; increase vigilance with skin assessment and documentation to identify problems early
 - Reduce lighting (consider patient specific need for a night light)
 - Close doors and minimize contact (all staff) between 2200 and 0600 hrs
 - No routine blood work between 2200 and 0600 hrs; urgent sampling only on nights
 - Rest on ventilator overnight until ready for complete liberation
 - Assess alarm volumes on monitors and ventilators (while maintaining safe level of audibility)

Liberate Early From Critical Care

- Initiate passive range of motion upon admission unless on neuromuscular blockers
- Promote active/assisted range of motion as soon as patient can participate
- Encourage appropriate level of self-care as soon as possible
- Assess readiness for mobilization Q Shift (to cardiac chair position, dangling, chair and weight bearing)
- RN/RRT collaboration Q Shift to complete SBT screening and implementation (when screen is passed)
- Ambulate on ventilator if unable to wean
- Review need for/discontinue lines, tubes and treatments when no longer needed (including bladder catheter)











Appendix D: Antipsychotic Agents (Initiation and Monitoring Guidelines)

QT Interval Monitoring:

- Obtain baseline 12 Lead ECG within 24 hours of antipsychotic initiation; ensure QTc is < 500 ms prior to initiation of antipsychotics
- Correct magnesium and potassium deficits. Obtain order to keep magnesium > 1.0 mmol/L.
- Analyze ECG rhythm strip Q6H during antipsychotic therapy; if QT interval is > 50% of R-R interval, reassess magnesium and potassium and notify physician
- Review medications with physician/pharmacist and discontinue other QT prolonging agents if possible (this
 may reduce the need to discontinue antipsychotics)

Monitoring for Extrapyramidal Side-Effects (EPSE):

- Monitor for EPSE Q Shift including:
 - Akinesia (inability to initiate movement)
 - Akathisia (inability to remain motionless)
 - Dystonia (sustained contraction of muscles causing twisting and repetitive movement or abnormal positioning)
 - Pseudoparkinsonism ("cogwheel" wrist movement to passive range of motion; tremor, rigidity, postural instability)
- Report findings to physician

Monitor for Neuroleptic Malignant Syndrome (NMS):

- Rigidity is the most important neurological finding (usually occurs first)
- Elevation in CK, potassium or fever may occur (later finding due to cell injury)
- NMS usually includes EPSE findings
- LFTs may be elevated

Appendix E: Weaning Guidelines for Haloperidol (Haldol)

Weaning after acute and brief episode of delirium (ICDCS 0-1 < 72 hours from onset of haloperidol)

- Reduce dose of regular haloperidol to maintain ICDSC 0-1 and VAMASS 3
- Begin weaning to off when patient's ICDSC is 0-1 and VAMASS is 3 for > 24 hours (and not requiring PRN boluses)
- Wean total daily dose by 25% per day until off (divided reduction of regular dose haloperidol; consider higher HS dose)
- If patient exhibits symptoms of delirium during dose reduction:
 - Notify physician to review Appendix A and B for treatable causes
 - o Ensure Appendix C is implemented
 - Return to previous dose when patient was symptom free

Weaning if > 72 hours of uncontrolled delirium

- Begin weaning to off when patient's ICDSC is 0-1 and VAMASS is 3 for > 48 hours
- Wean total daily dose by 25% Q 2 days until off (divided reduction of regular dose haloperidol; consider higher HS dose)
- If patient exhibits symptoms of delirium during dose reduction:
 - Notify physician to review Appendix A and B for treatable causes
 - o Ensure Appendix C is implemented
 - o Return to previous dose when patient was symptom free
 - Consult psychiatry
- If psychiatry has been involved in the management/stabilization of delirium, consult psychiatry for weaning recommendations