

# DELIRIUM TIP SHEET

**Delirium is a medical emergency associated with adverse outcomes!!**

**Early identification is key!**

## **Risk (Predisposing) Factors**

- Advanced age > 70
- Baseline brain dysfunction: dementia, neurocognitive impairment, TBI, Hx of stroke
- Hx of delirium
- Vision/hearing impairment
- Longer duration of hospital stay
- Severe concomitant medical illnesses

**The more risk factors present, the fewer precipitating factors needed to → DELIRIUM.**

## **Etiologies (or Precipitating Factors)**

- Drugs (new drugs, increased doses, interactions, psychoactive drugs)
- Electrolyte disturbances (Na, Ca, Mg, PO<sub>4</sub>, K, dehydration, hypoglycemia, BUN)
- Lack of drugs – alcohol/drug withdrawal, under treatment of pain, insomnia
- Infection/sepsis
- Reduced sensory input (vision/hearing impairment)
- Intracranial disorders (infection, bleed, seizure, stroke, tumor) – look for focal neurologic findings
- Urinary/fecal disorders – urinary retention, fecal impaction, constipation
- Myocardial/pulmonary disorders (MI, arrhythmia, heart failure, hypotension, severe anemia, COPD exacerbation, hypoxia, hypercarbia)
  
- Post-operative state
- Iatrogenic: immobility, restraints, bladder catheter, dehydration, malnutrition, sleep deprivation

**Delirium is a syndrome resulting from an underlying medical cause or causes, rather than a diagnosis on its own.**

**Always think: Delirium secondary to...**

**Multifactorial is much more common than one single etiology**

## **Diagnosis**

- Disturbance in attention/awareness + one additional disturbance in cognition
- Disturbance develops acutely and tends to fluctuate in severity (not better explained by pre-existing dementia)
- Evidence (from history, physical exam, lab findings) that the disturbance is a consequence of an underlying medical etiology
  - Of note: in clinical practice, this may not be immediately apparent, but due to high risk of unrecognized delirium, keep high suspicion even without clear etiology
- Screening via CAM (Confusion Assessment Method)

## **Workup**

- Vitals, blood sugar, labs (CBC, CMP, UA/UCx)
  - Review medications (look for meds that contribute to confusion (BZDs, opioids, anticholinergic meds), including PRNs
    - Stop offending/unnecessary meds
    - Check anticholinergic burden classification (ABC)
    - Consider drug levels for meds (Li, digoxin, phenobarbital, VPA, tricyclics, chemotherapeutic agents)
  - Assess/treat pain – RN should monitor effectiveness of pain meds to ensure not contributing to delirium
  - Consider constipation/urinary retention
    - Last BM? Urine output?
    - May need bowel regimen/bladder scan
  - Consider withdrawal from maintenance meds (home sleep meds, SSRIs, narcotics, pain meds, antipsychotics)
  - Consider withdrawal/intoxication from alcohol/illicit drugs
    - Urine Tox?
  - Head CT if focal neurologic findings or recent falls
  - Blood cultures if fever
  - EEG/neuro consult if concern for seizure
- EEG in delirium shows generalized slowing**

## **Sources:**

- Devlin et al (2018). Clinical Practice Guidelines for the Prevention and Management of Pain, Agitation/Sedation, Delirium, Immobility, and Sleep Disruption in Adult Patients in the ICU. *Crit Care Med*.
- Grover & Avasthi (2018). Clinical Practice Guidelines for Management of Delirium in the Elderly. *Indian J Psychiatr*.
- Lakatos et al (2015). A Population-Based Care Improvement Initiative for Patients at Risk for Delirium, Alcohol Withdrawal, and Suicide Harm. *Jt Comm J Qual Patient Saf*.
- Marcantonio (2017). Delirium in Hospitalized Older Adults. *N Engl J Med*.
- Neufeld et al (2016). Antipsychotic Medications for Prevention and Treatment of Delirium in Hospitalized Adults: A Systematic Review & Meta-Analysis. *J Am Geriatr Soc*.

## Treatment of Delirium

The mainstay of treatment of delirium is identification and treatment of its underlying etiologies  
In the meantime, our goal is to prevent complications and provide supportive care

### **Non-Pharmacologic Guidelines for All Patients with Delirium (or at High-Risk for Delirium):**

- **Promote Sleep-Wake Cycle**
  - Cluster care to avoid repeated interruptions overnight
  - Review all care scheduled to occur at night and assess necessity (meds, vitals) and re-time if medically appropriate
  - Decrease noise in room and hallway as able
  - Open blinds in day, close at night
  - Lights off or soft lighting at night
- **Environmental Interventions**
  - Provide a clear, safe passage to the bathroom
  - Limit causes of overstimulation – room changes, clutter, people in room, noise
  - Don't hold rounds in room if not speaking directly to the patient
  - Institute fall precautions as appropriate
  - Provide as much consistency in staff and routine as possible
  - Provide glasses, hearing aids, dentures to decrease sensory impairment
  - Call light within reach
  - Remove lines/drains/catheters as soon as possible/safe
- **Communication Style**
  - Approach patient in full view, give verbal warning before touching patient
  - Provide frequent re-orientation & reassurance of safety
  - Guide patient using one-step directions
  - If patient is argumentative, remain calm, try redirection but if not successful, do not confront
    - Do a safety check, then leave room
    - Return in 10 minutes to try again
    - Upon return, start over and do not remind patient about previous interaction
  - Provide simple written information to be kept at bedside or signs (reminding patient where they are, how to use call light, not to get out of bed without assistance)
- **Family Involvement and Education**
  - Seek family to describe patient's baseline level of functioning and document in chart
  - Educate family about delirium including:
    - Etiologies and management
    - Waxing/waning course, possibility of hallucinations/delusions/confusion
    - Communication style with patient (quiet environment & regular reassurance/reorientation)
  - Encourage family to stay with patient
  - Ask family to bring familiar objects from home (pictures, favorite blanket/pillow, pajamas, bedside items)
  - Refer to social work for support
- **Promotion of and Restoration of ADL Independence**
  - Use of PT/OT
  - Early mobilization with assistance (out of bed and into chair as often as possible, out of bed for meals, walks around unit if/when safe)
  - Oral hydration/nutrition as soon as able
  - Aspiration precautions
  - Scheduled toileting for urinary incontinence

**Treatment of delirium with antipsychotics has NOT been shown to reduce severity/duration of delirium, length of ICU/hospital stays or mortality.**

# Management of Agitation in Patients with Delirium

**There is not enough evidence to support routine or prophylactic pharmacologic treatment of delirium with antipsychotics. Risks of Medication >> Benefits of Tx**

**If patient is combative/threatening, consider code gray**

- **Rule out EtOH/benzo withdrawal.** If concerned → tx with protocol
  - Strongly consider standing benzodiazepine taper as CIWA and symptom-triggered modalities rely on the patient being able to report symptoms which is likely impaired if delirious.
    - Remember holding parameters for over-sedation, RR<12
    - Can give additional benzodiazepines in addition to standing taper for OBJECTIVE symptoms (tachycardia, HTN, diaphoresis, tremulousness) or prompt nursing to page MD for evaluation
  - Thiamine (low threshold for IV) – low-risk intervention to prevent Wernicke’s encephalopathy/Korsakoff syndrome

- Non-Pharmacologic Techniques:**
- Verbal de-escalation
  - Use least restrictive measures to provide safety
    - Start with redirection, bed alarm, frequent checks
    - Then mitts/lap belts if indicated
    - Sitters and restraints can agitate patients further – they provide containment, not tx for symptoms
  - Discontinue lines/drains/catheters as able. Abdominal binders for G/J tubes
  - Give safe activities – towels to fold, magazines to read
  - Mobilize as soon as possible to decrease level of internal agitation

- Pharmacologic Management:**
- When to Use?**
- Severe agitation/anxiety causing significant distress to the patient or placing the patient at risk to harm themselves or others
  - Lack of cooperation with treatment; difficult or impossible to carry out essential diagnostic/treatment procedures
  - Does not respond to non-pharmacological measures
  - Remember: this is only SYMPTOM MANAGEMENT. It does not treat the underlying etiology.
- How to Use?**
- Goals: (1) Relieving patient’s subjective distress  
(2) Preventing danger (to patient and/or others)
  - **START LOW, GO SLOW**

- What to Use?**
- **First line pharmacologic treatment of agitation in delirium is Haloperidol**
  - **Exceptions: Parkinson’s disease, Lewy Body Dementia, prolonged QTc**
  - Advantages over other antipsychotics: formulations (IV/IM), lower risk of sedation/hypotension
    - Check baseline EKG (QTc should be <500 ms) & if feasible, K/Mg should be monitored/repleted
    - Clearly document indication for antipsychotic medication
    - Ask RN/team to clearly document response to treatment
    - Monitor for side effects including oversedation/EPS
- Dosing of Haloperidol:**
- |               | <b>Mild Agitation</b><br>(non-purposeful movements, appears restless/distressed) | <b>Moderate Agitation</b><br>(pulls/removes tubes, aggressive during care) | <b>Severe Agitation</b><br>(combative, immediate danger to self/staff) |
|---------------|--|--|--|
| Route         | PO/IV/IM   | IV/IM  | IV/IM  |
| <65 years old | 0.5 - 1 mg   | 2 - 4 mg   | 2.5 – 5 mg   |
| Frail or >65  | 0.25 – 0.5 mg  | 1 – 2 mg   | Max 2 mg in one dose   |
- After treating with Haldol, wait 30 min (peak effect of IM/IV) or 4 hrs after PO dose
  - If agitation controlled → resume evaluation/tx for etiologies
  - If not, double initial dose
    - Would not exceed 10 mg in <65 yo or 2 mg in >65 in single dose
  - Start with PRN doses. Once positive response is clear, could schedule standing but would evaluate for need to continue every 24-48 hours and decrease/discontinue as soon as possible.



- Alternative antipsychotics:**
- Starting doses for age >65
    - Olanzapine 1.25 to 2.5 mg BID
    - Risperidone 0.25 to 0.5 mg BID
    - Quetiapine 12.5 to 25 mg BID (better choice for Parkinson’s/LBD patients)
- Benzodiazepines**
- First line for EtOH/BZD withdrawal. Lorazepam preferred if liver dysfunction. Consider diazepam/chlordiazepoxide if liver fxn ok.
  - Avoid otherwise – can worsen cognitive dysfunction associated with delirium and lead to excessive sedation
- Third-Line (also good choices for patients with prolonged QTc):**
- Alpha 2 agonists (clonidine in non-ICU patients, dexmedetomidine in ICU pts)
  - Valproic acid