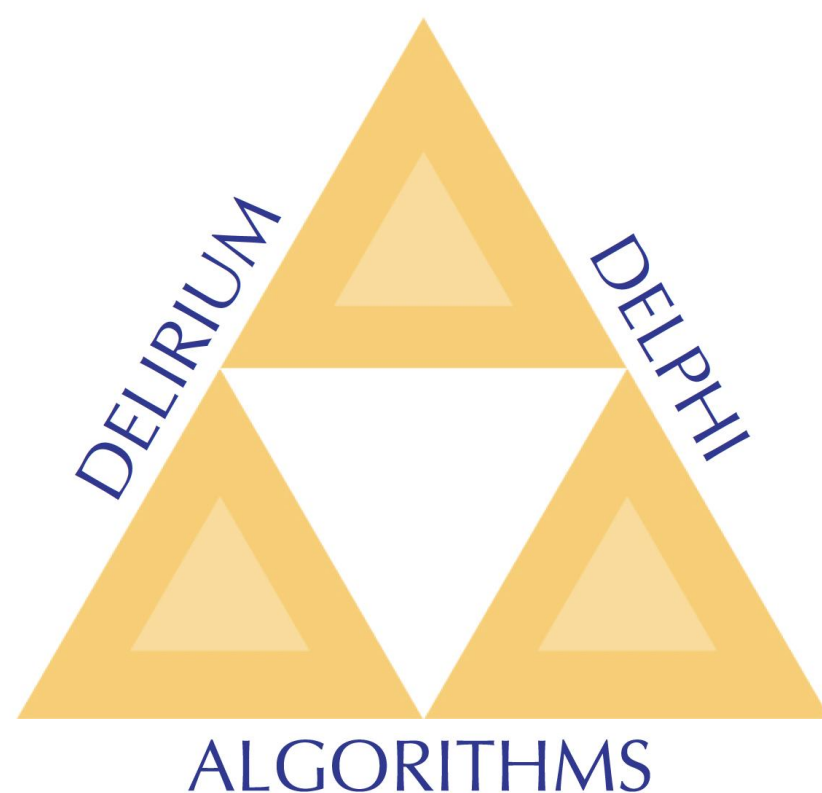


The Delphi Algorithms for Management of Delirium and Acute Encephalopathy

This booklet contains algorithms for the management of underlying causes of delirium and subsyndromal delirium as an expression of acute encephalopathy in hospitalized adults. The algorithms are intended to be used by licensed health care practitioners.



Contents

Note to users	02
Patients in hospital wards	04
Patients after cardiac surgery	06
Patients in intensive care units	08
Reference Card A: Nonpharmacologic preventive measures	10
Reference Card B: Alternative diagnoses	11
Reference Card C: Potential sources of pain in non-communicating patients	12
Reference Card D: Less common underlying causes of delirium	13
Reference Card E: Drugs with strong anticholinergic effects	14
List of abbreviations	15



Note to User

This set of clinical algorithms was developed by the International Expert Consensus Panel on the management of underlying causes of delirium. This interdisciplinary group of international delirium experts intended to produce algorithms to assist healthcare providers (HCP) in taking care of adult patients with delirium or acute encephalopathy (AE). The algorithms can be used to structure the approach of the patient who develops delirium or AE. It provides suggestions on preventive measures, differential diagnosis, an approach to detection of underlying causes and how to prioritize these, treatment of symptoms, and follow-up.

There are algorithms for three categories of hospitalized adult patients:

Algorithm for patients in Hospital Wards:

This algorithm is intended for use in adult patients who develop signs or symptoms of delirium during a hospital admission in an environment without continuous vital signs monitoring.

Algorithm for patients after Cardiac Surgery:

This algorithm is intended for use in adult patients who are admitted to the hospital for cardiac surgical procedures. The algorithm can be used in patients treated in any hospital environment, with or without continuous vital signs monitoring, such as post anesthesia care, high care, medium care, step-down or high-dependency units, as well as normal wards.

Algorithm for patients in Intensive Care Units:

Because this algorithm suggests diagnostic strategies and treatments that are only appropriate in patients whose vital signs are continuously monitored, this algorithm should only be used for adult critically ill patients treated in an intensive care unit.

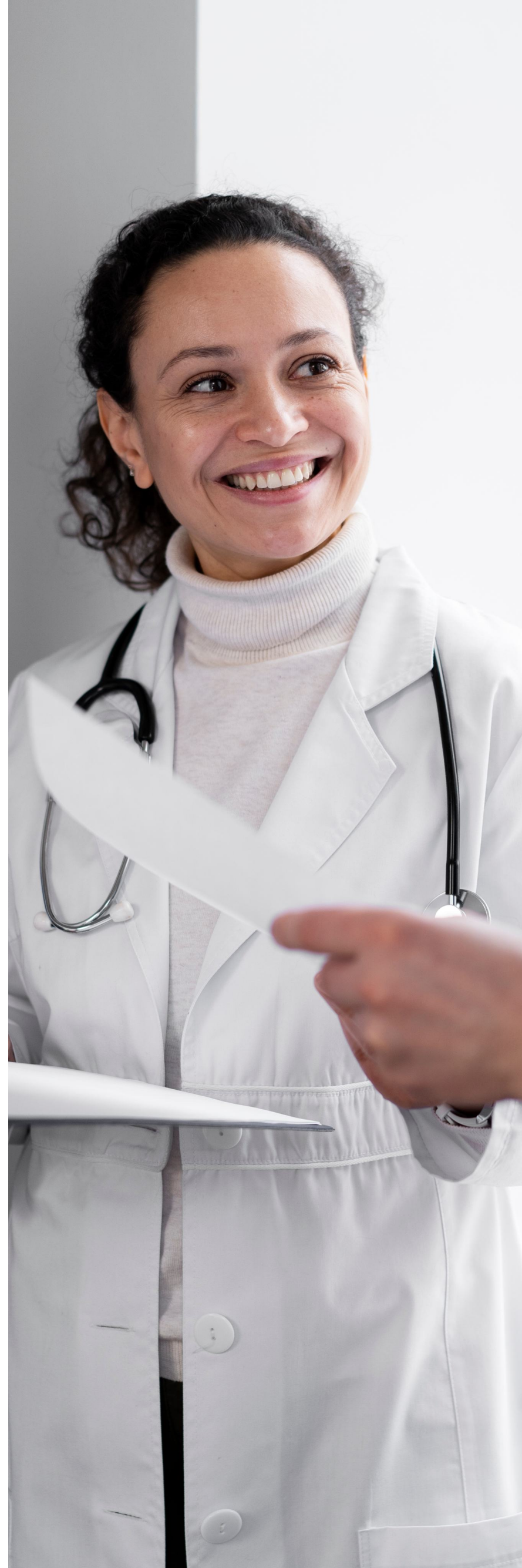
The International Expert Consensus Panel points out that these algorithms are intended to be used as cognitive aids by trained HCP. Each delirium or AE episode is unique, and requires urgent medical attention by a trained interdisciplinary team of HCP. Patients with delirium or AE require an individualized, patient and family oriented approach. The panel suggests that HCP follow international guidelines for the prevention, detection and treatment of delirium and AE. Differences in the management of delirium and AE may arise from the availability of resources and specific medicines, cultural and social values, population characteristics, and legislation regarding the treatment of mental disorders, in particular treatments that are applied against the patient's will. The Panel strongly encourages HCP to familiarize themselves with local protocols, available resources and legislation relevant to treatment of patients with mental health disorders. The Delphi Algorithms should always be used in respect of the aforementioned conditions.

This material was adapted from the original publication with permission from the authors. It is not intended for sale. This content may be reprinted, distributed and integrated into clinical workflow. No modification or re-publication is permitted without the explicit approval of the authors.

You may reach out to the panel via delirium.delphi@gmail.com

On behalf of the International Expert Consensus Panel:

- Dr. Thomas H. Ottens, anesthesiologist-intensivist, chair
- Prof. Dr. Arjen J.C. Slooter, neurologist-intensivist
- Carsten Hermes, RN, MSc, advanced nurse practitioner



Algorithm for patients in Hospital Wards

TO BE USED BY



This algorithm is intended for patients whose screening results indicate possible acute encephalopathy / delirium during admission to a hospital ward. All patients should receive preventive nonpharmacologic measures, regardless of their cognitive state (see [Reference Card A](#)).

STEP

VERIFY the diagnosis - consider alternative diagnoses

1

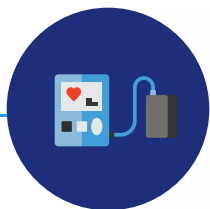
Perform a thorough **physical examination** for evidence of other acute, potentially life-threatening conditions that may appear similar to acute encephalopathy / delirium. See [Reference Card B](#) for guidance.

STEP

Identify and treat **COMMON** underlying causes

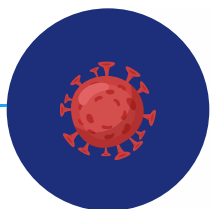
2

Cognitively vulnerable patients (e.g. older adults, patients with cognitive disorders) may develop delirium even from mild physiological disturbances.



Evaluate vital signs

Screen for circulatory and respiratory insufficiency. Use an Early Warning Score system to monitor changes in vital signs over time.



Evaluate for infection / sepsis

Screen for common infections, consider blood and other relevant cultures. Older adults and immunocompromised patients with sepsis may not have a high temperature.



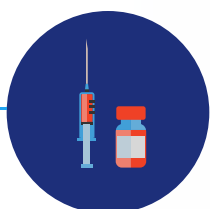
Evaluate metabolic disorders

Dehydration, electrolyte imbalance (sodium, magnesium, calcium), glucose level, metabolic acidosis, kidney or liver dysfunction.



Evaluate pain, anxiety, discomfort, immobility and sleep disturbances

Consider undetected pain, bladder retention and constipation (see [Reference Card C](#)). Monitor pain with behavioral scales (e.g. Behavioral Pain Scale, BPS) in non-verbal patients.



Review drugs and other intoxicants

- Evaluate all medication and possible interactions.
- Consider intoxication or withdrawal due to nicotine, alcohol and recreational drugs.
- Review sedatives and opioids: these may trigger and prolong delirium.
- Anticholinergic drugs: these may trigger and prolong delirium (see [Reference Card D](#)).
- Consider checking medication blood levels

Algorithm for patients in Hospital Wards

STEP

Symptomatic treatment

3

Symptomatic treatment should be individualized, focusing on predominant signs and symptoms. Initiate drug treatments only for hyperactive and psychotic features, and if nonpharmacologic measures provide insufficient relief (see [Reference Card A](#)).

- **Psychomotor agitation and anxiety:** consider antipsychotics if agitation hinders nursing care or poses a safety risk. Reserve benzodiazepines as a rescue treatment for severe agitation or anxiety, as benzodiazepines may contribute to ongoing delirium. Benzodiazepines may be indicated in patients with alcohol withdrawal.
- **Hallucinations and delusions:** consider antipsychotics if these symptoms cause distress, anxiety or agitation.
- **Somnolence, apathy and psychomotor slowing:** reduce sedatives, start mobilization, physical therapy, create a stimulating environment (family visits, music, therapeutic activities).

STEP

MONITOR the patient's cognition and the effect of treatments

4

Assess frequently, using validated scales (RASS, NRS, CAM, etc), according to local guidelines. **Are the symptoms resolving with treatment of underlying causes?**

YES

- Reduce symptomatic drug treatment to lowest effective dose
- Continue preventive non-pharmacologic measures ([Reference Card A](#))
- Re-assess underlying causes / triggers daily
- Consider follow-up for long-term cognitive disorders

NO

STEP

Search for LESS COMMON underlying causes

5

Acute encephalopathy / delirium may persist despite optimal treatment of the underlying cause. If none of the common underlying causes is present, or delirium persists or worsens under treatment, consider less common underlying causes. These are shown in [Reference Card E](#).

Patients after Cardiac Surgery

TO BE USED BY



This algorithm is intended for patients whose screening results indicate possible acute encephalopathy / delirium during admission to a hospital ward. All patients should receive preventive nonpharmacologic measures, regardless of their cognitive state (see [Reference Card A](#)).

STEP

1

VERIFY the diagnosis - consider alternative diagnoses

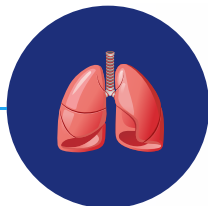
Perform a thorough **physical examination** for evidence of other acute, potentially life-threatening conditions that may appear similar to acute encephalopathy / delirium. See [Reference Card B](#) for guidance.

STEP

2

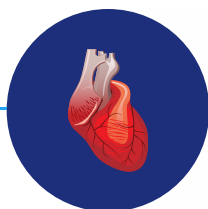
Identify and treat **COMMON** underlying causes

Cognitively vulnerable patients (e.g. older adults, patients with cognitive disorders) may develop delirium even from mild physiological disturbances.



Airway & respiratory tract

Assess for airway obstruction, increased work of breathing, pain worsening with breathing, asymmetrical chest wall movement. Consider pneumothorax, pulmonary edema, pneumonia and pulmonary embolism. Check arterial blood gas. Consider chest imaging and respiratory cultures.



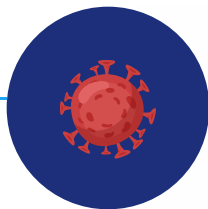
Circulation

Assess circulation by physical examination and vital signs. Consider low cardiac output (due to arrhythmia, hypovolemia, bleeding, heart failure, tamponade). Consider myocardial ischemia. Check ECG, Hb, lactate, cardiac ischemia markers.



Pain, anxiety, discomfort, immobility and sleep disturbances

Consider undetected pain, bladder retention and constipation (see [Reference Card C](#)). Monitor pain with behavioral scales (e.g. Behavioral Pain Scale, BPS) in non-verbal patients.



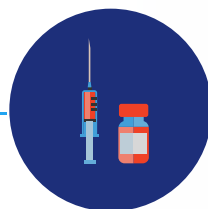
Infection / sepsis

Inspect all wounds and indwelling lines/drains. Consider endocarditis and infections of prosthetics. Measure CRP, leukocytes and/or procalcitonin, consider blood and other relevant cultures. Older adults and immunocompromised patients with sepsis may not have a high temperature.



Metabolic disorders

Assess for dehydration, electrolyte imbalance (sodium, magnesium, calcium), glucose level, metabolic acidosis, kidney or liver dysfunction.



Drugs and other intoxicants

- Evaluate all medication and possible interactions.
- Consider intoxication or withdrawal due to nicotine, alcohol and recreational drugs.
- Review sedatives and opioids: these may trigger and prolong delirium.
- Anticholinergic drugs: these may trigger and prolong delirium (see [Reference Card D](#)).
- Consider checking medication blood levels.

Patients after Cardiac Surgery

STEP

Symptomatic treatment

3

Symptomatic treatment should be individualized, focusing on predominant signs and symptoms. Initiate drug treatments only for hyperactive and psychotic features, and if non-pharmacologic measures provide insufficient relief ([Reference Card A](#)). The choice of symptomatic drug treatments depends on the environment.

- **Psychomotor agitation and anxiety:** consider **antipsychotics** if agitation hinders nursing care or poses a safety risk. In monitored environments (ICU, HDU, PACU), consider **dexmedetomidine** or **clonidine**. Reserve benzodiazepines as a rescue treatment for severe agitation or anxiety, as benzodiazepines may contribute to ongoing delirium. Benzodiazepines may be indicated in patients with alcohol withdrawal.
- **Hallucinations and delusions:** consider **antipsychotics** if these symptoms cause distress, anxiety or agitation.
- **Somnolence, apathy and psychomotor slowing:** reduce sedatives, start mobilization, physical therapy, create a stimulating environment (family visits, music, therapeutic activities).

STEP

MONITOR the patient's cognition and the effect of treatments

4

Assess frequently, using validated scales (RASS, NRS, CAM, etc), according to local guidelines. **Are the symptoms resolving with treatment of underlying causes?**

YES

- Reduce symptomatic drug treatment to lowest effective dose
- Continue preventive non-pharmacologic measures ([Reference Card A](#))
- Re-assess underlying causes / triggers daily
- Consider follow-up for long-term cognitive disorders

NO

STEP

Search for LESS COMMON underlying causes

5

Acute encephalopathy / delirium may persist despite optimal treatment of the underlying cause. If none of the common underlying causes is present, or delirium persists or worsens under treatment, consider less common underlying causes. These are shown in [Reference Card E](#).

Patients in Intensive Care Units

TO BE USED BY



This algorithm is intended for patients whose screening results indicate possible acute encephalopathy / delirium during treatment in the Intensive Care Unit. All patients should receive preventive nonpharmacologic measures, regardless of their cognitive state (see [Reference Card A](#)).

STEP

1

VERIFY the diagnosis - consider alternative diagnoses

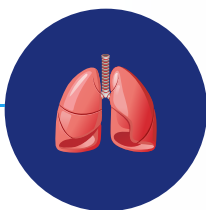
Perform a thorough **physical examination** for evidence of other acute, potentially life-threatening conditions that may appear similar to acute encephalopathy / delirium. See [Reference Card B](#) for guidance.

STEP

2

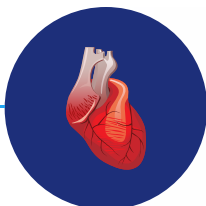
Identify and treat **COMMON** underlying causes

Cognitively vulnerable patients (e.g. older adults, patients with cognitive disorders) may develop delirium even from mild physiological disturbances.



Airway & respiratory tract

Assess the respiratory tract by physical examination and monitoring parameters. Check arterial blood gas. Consider chest imaging and respiratory cultures. Consider pneumothorax, pulmonary edema, pneumonia and pulmonary embolism. In mechanically ventilated patients, assess and optimize ventilator settings. Consider increased work of breathing, overexertion, tube obstruction, dyssynchrony, tube discomfort, sinusitis.



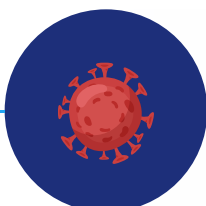
Circulation tract

Assess circulatory system by physical examination and monitoring parameters. Consider low cardiac output (due to arrhythmia, hypovolemia, bleeding, heart failure, tamponade). Consider myocardial ischemia. Check ECG, Hb, lactate, cardiac ischemia markers.



Pain, anxiety, discomfort, immobility and sleep disturbances

Consider undetected pain, bladder retention and constipation (see [Reference Card C](#)). Monitor pain with behavioral scales (e.g. Behavioral Pain Scale, BPS) in non-verbal patients.



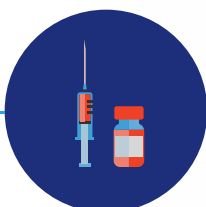
Infection / sepsis

Screen for common infections, consider blood cultures. Consider endocarditis and infections of indwelling catheters, drains or implanted prosthetics. ICU patients with sepsis may have normal or even low temperature.



Metabolic disorders

Imbalance of sodium, ionized calcium or glucose, metabolic acidosis, kidney dysfunction (uremia) or liver dysfunction (elevated bilirubin, liver enzymes or ammonia)



Drugs and other intoxicants

- Evaluate all medication and possible interactions.
- Consider intoxication or withdrawal due to nicotine, alcohol and recreational drugs.
- Review sedatives, hypnotics and opioids: these may trigger and prolong delirium.
- Anticholinergic drugs: these may trigger and prolong delirium (see [Reference Card D](#)).
- Consider checking medication blood levels.

Patients in Intensive Care Units

STEP

Symptomatic treatment

3

Symptomatic treatment should be individualized, focusing on predominant signs and symptoms. Initiate drug treatments only for hyperactive and psychotic features, and if nonpharmacologic measures provide insufficient relief (**Reference Card A**). Apply physical restraints only if strictly necessary.

- **Psychomotor agitation and anxiety:** start with **dexmedetomidine** or **clonidine**, titrated to effect. Consider adding **antipsychotics** if agitation hinders nursing care or poses a safety risk. Reserve benzodiazepines as a rescue treatment for severe agitation or anxiety, as benzodiazepines may contribute to ongoing delirium. Benzodiazepines may be indicated in patients with alcohol withdrawal.
- **Hallucinations and delusions:** consider **antipsychotics** if these symptoms cause distress, anxiety or agitation.
- **Somnolence, apathy and psychomotor slowing:** reduce sedatives, start mobilization, physical therapy, create a stimulating environment (family visits, music, therapeutic activities).

STEP

MONITOR the patient's cognition and the effect of treatments

4

Assess frequently, using validated scales (RASS, NRS, CAM-ICU, etc), according to local guidelines. **Are the symptoms resolving with treatment of underlying causes?**

YES

- Reduce symptomatic drug treatment to lowest effective dose
- Continue preventive nonpharmacologic measures (**Reference Card A**)
- Re-assess underlying causes / triggers daily
- Consider follow-up for long-term cognitive disorders

NO

STEP

Search for LESS COMMON underlying causes

5

Acute encephalopathy / delirium may persist despite optimal treatment of the underlying cause. If none of the common underlying causes is present, or delirium persists or worsens under treatment, consider less common underlying causes. These are shown in **Reference Card E**.

Nonpharmacologic Preventive Measures

TO BE USED BY



Verbally reassure the patient and facilitate reorientation. Provide a clearly visible clock and calendar. Ensure the patient has access to their glasses and hearing aids. Provide structure with a daily schedule of activity and resting hours. Involve family / loved ones in treatment.



Start mobilization and physical therapy as early as possible. Provide a schedule tailored to the individual patient's needs.



Create a stimulating environment during daytime. Expose patients to bright light during the day. Encourage listening to music and other stimulating activities. Encourage contact with loved ones. Online social contacts may be helpful to some patients.



Distinguish daytime from nighttime. During nighttime, avoid medical and nursing care activities that are not strictly necessary. If preferred by the patient, provide a sleep mask and ear plugs. Limit noise and light exposure to an absolute minimum during nighttime.



- Ensure adequate hydration, nutrition and bowel care.
- Avoid prolonged fasting for procedures.
- Keep the use of physical restraints to an absolute minimum.
- Avoid routine pre-medication for anesthesia.

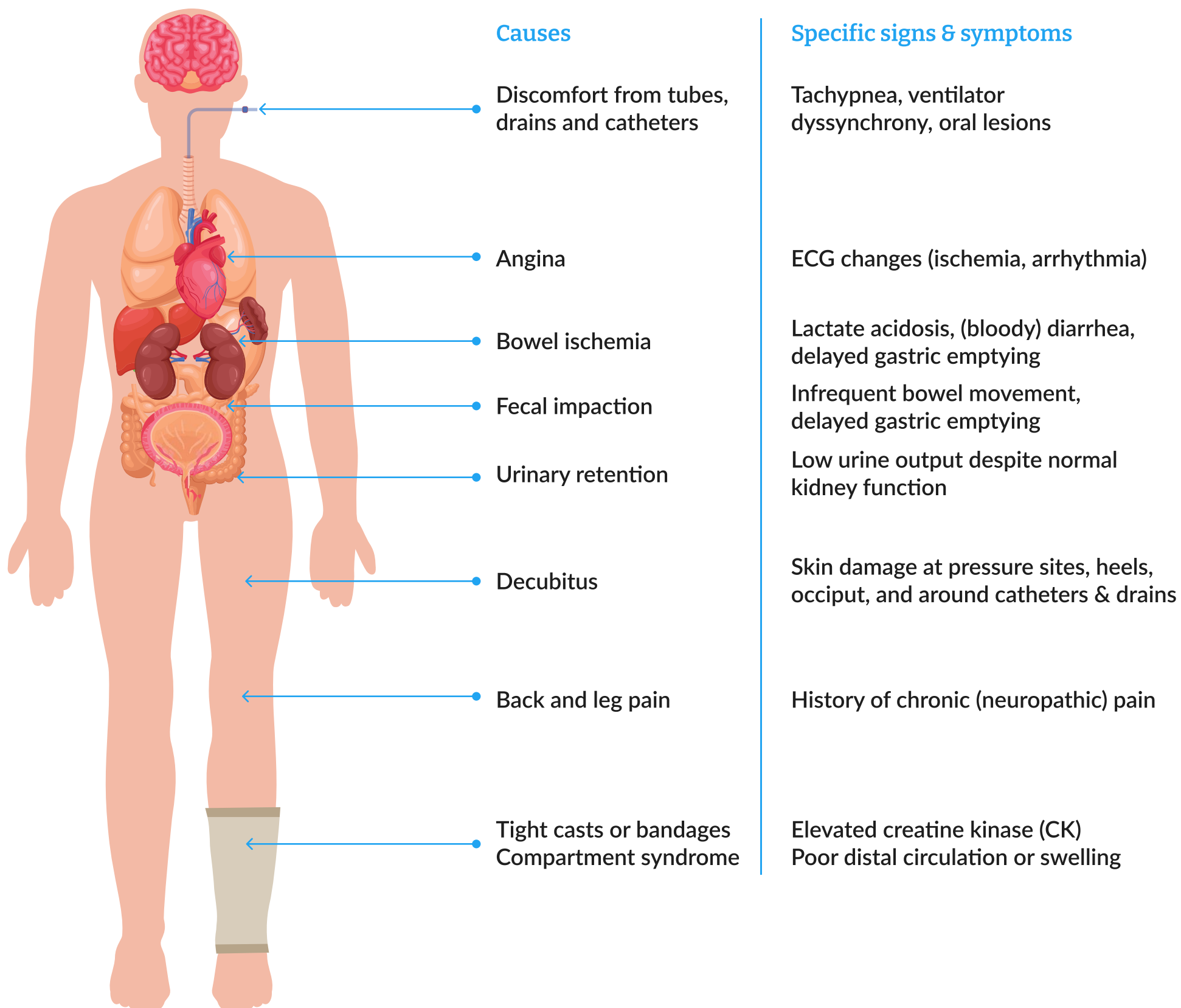
Alternative Diagnoses in Patients with Possible Acute Encephalopathy / Delirium



- ✔ Perform a **physical examination** and consider the differential diagnosis.
- ✔ Focal neurological deficits: broad differential diagnosis, including **stroke and other structural brain pathology**. *Consult a neurologist, obtain brain imaging.*
- ✔ Fever (or immune deficiency) and/or meningeal irritation: meningitis / encephalitis. *Consult a neurologist, obtain brain imaging, lumbar puncture.*
- ✔ History of seizures/epilepsy or other brain disorders, abnormal eye movements, automatisms or muscle twitching: (non-convulsive) **seizures**. *Consult a neurologist, obtain EEG.*
- ✔ Nystagmus, ocular palsy, history of undernourishment or alcohol abuse: **Wernicke encephalopathy** *Treat with high dose thiamine and consider other vitamin deficiencies.*
- ✔ Autonomic hyperactivity (shivering, hyperthermia, mydriasis, hypertension) with neuromuscular features (tremor, myoclonus, hyperreflexia): **serotonin syndrome**. *Discontinue serotonergic drugs, consider anti-serotonergic therapy, monitor creatine kinase.*
- ✔ Hyperthermia, autonomic instability, rigidity, tremor, increased creatine kinase: **neuroleptic malignant syndrome** (especially after starting neuroleptic drugs). *Discontinue neuroleptic drugs, consider dopamine agonist, symptomatic treatment, monitor creatine kinase.*

Potential Sources of Pain and Discomfort in Non-communicating Patients

TO BE USED BY



Drugs with Strong Anticholinergic Effects

TO BE USED BY



The Anticholinergic Drug Scale (ADS) is an expert classification of anticholinergic drug effects. This is a list of commonly used drugs with anticholinergic effects. This is not a complete list. Less potent anticholinergic drugs may still cause relevant adverse effects, for example when combined. For patients with polypharmacy online calculation tools may be helpful to estimate total anticholinergic burden.

Anticholinergic adverse effects include dry mouth and eyes, constipation, tachycardia, urine retention and several neurocognitive effects (forgetfulness, agitation, paranoia and delirium). Risk factors for developing anticholinergic adverse effects are advanced age and dementia.

Level 3	Level 2
<i>Anticholinergic effects very likely</i>	<i>Anticholinergic effects likely</i>
Amitriptyline	Carbamazepine
Atropine	Cimetidine
Chlorpromazine	Cyproheptadine
Clemastine	Disopyramide
Clomipramine	Meperidine
Clozapine	Oxcarbazepine
Darifenacin	Pimozide
Desipramine	Ranitidine
Diphenhydramine	
Hydroxyzine	
Hyoscyamine	
Imipramine	
Meclizine	
Nortriptyline	
Oxybutynin	
Promethazine	
Scopolamine	
Tolterodine	
Trimipramine	

Less Common Underlying Causes of Acute Encephalopathy / Delirium

TO BE USED BY



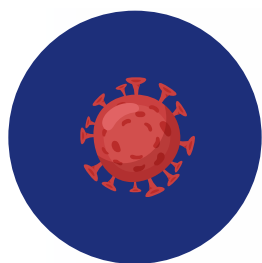
Ensure that more common triggers, such as those mentioned in algorithm step 2, have been excluded before initiating diagnostic work-up for less common underlying causes.



Endocrinology & deficiencies

Consider additional lab evaluation for the following conditions:

- Thyroid dysfunction
- Vitamin deficiency (B1, B12, folate)
- Hypercortisolism / adrenal insufficiency
- Hyperparathyroidism



Less common infections

- Opportunistic infections
- Viral reactivation (CMV, EBV, herpes simplex)
- HIV, syphilis
- Tuberculosis



Central nervous system

Consider consulting a neurologist for the following conditions:

- Stroke
- Subdural hematoma / hygroma
- Meningitis / (auto-immune) encephalitis
- Non-convulsive seizures
- Intracranial space occupying lesions, abscesses or metastases
- Hydrocephalus
- Vasculitis
- Dementia



Mental health problems

Consider consulting a psychiatrist. The differential diagnosis is broad. Some psychiatric disorders may mimic delirium, have overlapping symptoms, or predispose to delirium.

- Catatonia
- Agitated depression
- Psychosis
- Mania



Poisoning

Consider carefully if further work-up for these causes is appropriate.

- Pesticides, solvents
- Carbon monoxide
- Mercury, manganese, lead and other (heavy) metals

List of Abbreviations:

Abbreviations	Definition
CAM	Confusion Assessment Method
CAM-ICU	Confusion Assessment Method - Intensive Care Unit version
CMV	Cytomegalovirus
ICU	Intensive Care Unit
EBV	Eppstein Barr Virus
ECG	Electrocardiogram
EEG	Electro-encephalogram
Hb	Hemoglobin
HDU	High Dependency Unit
HIV	Human Immunodeficiency Virus
NRS	Numeric Rating Scale
PACU	Post Anesthesia Care Unit
RASS	Richmond Agitation and Sedation Scale



FOR MORE INFORMATION VISIT
[American Delirium Society](#)