If a patient develops any decrease in level of consciousness, the priority is to promptly identify and treat alterations in ABCGS (Airway, Breathing, Circulation, Glucose or Seizures) that may be causing the deterioration.

If the neurological change persists despite normalization of the ABCGS, a detailed neurological assessment should be performed. The examination should attempt to determine if focal findings are present (suggesting a structural abnormality, such as stroke) or absent (suggesting generalized neurological depression, as seen with sedation or septic encephalopathy).

Change is the most important finding in any neurological assessment and should be reported promptly to ensure timely medical intervention (if warranted). To ensure that neurological findings are communicated effectively at change of shift, nurses should perform a neurological examination together with the oncoming shift.

Propofol may be used to sedate patients with brain injury to facilitate rapid awakening and assessment. Remember that propofol does not provide analgesia, and pain can raise intracranial pressure. In patients with brain injury due to multiple trauma, analgesia should be provided with sedatives. Propofol should not be stopped for routine neurological assessment unless approved by neurosurgery. “Brain rest” is often the goal in the first 48 hours following brain injury.

**Steps to Neurological Assessment in the ICU:**

1. **Assess mental status/higher function:**
   - **A. Conscious patient:**
     1) Talk to patient and ask questions that avoid yes/no answers if possible.
        - Evaluate orientation, attention, coherence, comprehension, memory/recall
        - Screen for delirium
        - Identify symptoms such as headache, nausea or visual problems
     2) Determine Glasgow Coma Scale (GCS)
   - **B. Altered patient:**
     1) Assess for response to:
        a) Normal voice
        b) Loud voice
        c) Light touch
        d) Central pain
        Differentiate between higher function of “awareness” (e.g., purposeful movement, recognition of family) versus arousability (grimacing to pain only).
     2) Determine Glasgow Coma Scale (GCS)

2. **Consider whether seizures could be present**
   Look for evidence of seizures (non-convulsive seizures should be considered in patients with unexplained decrease in level of consciousness or failure to awaken, especially after TBI or stroke).

3. **Test Cranial Nerves (see next pages for CN and brainstem testing)**
   In rapid neurologic examination, pupil assessment is the primary CN examination. Loss of reactivity to direct and consensual light with pupillary dilation suggests compression of CN III (top of brainstem). Fixed and pinpoint pupils suggests lower brainstem dysfunction in the area of the pons.

4. **Assess motor function (look for asymmetry)**
   Evaluate movement in response to command, with and without resistance if possible. Observe spontaneous movement or response to pain if unable to obey.

5. **Assess sensory function (look for asymmetry)**
   Test response to pin and light touch; patient must be able to obey; important part of spinal cord testing for at risk patients (trauma with uncleared C Spine, ASCI, thoracic aneurysm).

6. **Assess cerebellar function**
   Patient must be able to obey; cerebellum responsible for ipsilateral coordination of movement. Tests of rapid alternating movement can be performed in ICU. Examples: 1) examiner holds finger up and asks patient to touch his/her own nose, then the examiner’s finger. 2) Have patient touch each finger tip to thumb tip in succession.
CRANIAL NERVES:

- The cranial nerve are arranged in pairs in descending order along the brainstem.
- There are 3 sensory nerves (CN I, II and VIII), 5 motor nerves (CN III, IV, VI, XI and XII) and 4 mixed motor and sensory nerves (CN V, VII, IX and X).
- Cranial nerve dysfunction produces ipsilateral effects (same side)*
- All cranial nerves can be tested in an awake and alert patient who is able to participate in the examination.
- Only some of the cranial nerves can be tested in patients who are unconscious. These are tested by stimulating a sensory nerve and watching for a reflex motor response.
- When brainstem herniation syndromes occur, cranial nerve function can be lost in descending order (if the origin of the injury is above the tentorium).
- CN I and II are located above the brainstem; CN III through XII are located along the brainstem. CN XI (accessory) has its origin from the spine, rising up to give the appearance of a CN located between X and XII.
- CN III is located at the level of the tentorium; sudden loss of CN III function (decreased reactivity and dilation of the pupil) suggests herniation at the top of the brainstem. This is the most important CN to test in critical care; sudden decrease in function is an urgent finding.
- Asymmetrical loss of any CN function may indicate unilateral compression
- Because of their arrangement along the brainstem, most of the brainstem reflex tests involve testing cranial nerve function.

*for accuracy, CN IV (the only cranial nerve that arises form the posterior cord) provides contralateral function. Because of its length and point of crossing, compression typically occurs after crossing, therefore, symptoms remain ipsilateral. This is rarely a significant CN to test in the critical care population.

Branches of CN V:

- V1
- V2
- V3

Tested together by assessing for conjugate eye movement in vertical, horizontal and diagonal directions.
<table>
<thead>
<tr>
<th>CN</th>
<th>Name</th>
<th>Main Function</th>
<th>Testing in ICU (assess symmetry)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Olfactory (sensory)</td>
<td>• Smell (may be injured with anterior basal skull #)</td>
<td>• Block one nare and test ability to smell from contralateral nare (clove, coffee)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Dysfunction causes food to lose its taste</td>
</tr>
<tr>
<td>II</td>
<td>Optic (sensory)</td>
<td>• Sight Sight information from each of the 4 visual fields of each eye travels via a unique pathway between the retina and brain. One or more visual fields can be lost due to damage anywhere between the retina, optic nerves or brain (occipital lobe).</td>
<td>• Recognition of objects or people. If alert, ability to see objects in all 8 fields. Eye chart, Reading Detailed testing post ICU discharge Light reflex tests CN II and III Remember to test with glasses on</td>
</tr>
<tr>
<td>III</td>
<td>Oculomotor (motor)</td>
<td>• Pupil constriction • Eyelid opening • Eye movement (all directions except those of CN IV and VI; CN III, IV and VI tested together)</td>
<td>• Light reflex • Eye opening • Ability to follow an object upward, horizontally toward nose, straight down and downward/laterally</td>
</tr>
<tr>
<td>IV</td>
<td>Trochlear (motor)</td>
<td>• Downward and nasal rotation of eye</td>
<td>• Ability to follow object in downward, nasal field of vision</td>
</tr>
<tr>
<td>V</td>
<td>Trigeminal (sensory and motor)</td>
<td>• Primarily Sensory: feeling to face in three branches: V1 (forehead, cornea, nose), V2 (cheeks), V3 (jaw) • Motor: Chewing</td>
<td>• Light touch and pin sensation to forehead, cheek and jaw region • Ability to raise cheeks (chew) • Corneal reflex tests V1 branch of CN V (sensation) and CN VII (blink)</td>
</tr>
<tr>
<td>VI</td>
<td>Abducens (motor)</td>
<td>• Horizontal and lateral movement of the eye</td>
<td>• Ability to follow an object in the horizontal/temporal gaze</td>
</tr>
<tr>
<td>VII</td>
<td>Facial (motor and sensory)</td>
<td>• Primarily Motor: • Face movement • Eyelid closure • Tearing of eye • Salivation • Sensation/taste to front 2/3 of tongue</td>
<td>• Eye closure • Face movement (smile, assess nasolabial fold, show teeth) • Inability to wrinkle forehead on side of facial weakness indicates CN VII dysfunction; forehead wrinkle preserved in stroke</td>
</tr>
<tr>
<td>VIII</td>
<td>Auditory or vestibulocochlear (sensory)</td>
<td>• Hearing • Balance • Vestibular system sends information about head movement to pons; makes CN III/VI move eyes together for horizontal eye movement</td>
<td>• Response to voice or sound • Tuning fork • Balance during mobilization Detailed testing post ICU discharge Doll's Eyes and Cold Caloric test</td>
</tr>
<tr>
<td>IX</td>
<td>Glossopharyngeal (sensory and motor)</td>
<td>• Sensation to back of tongue/tonsils • Parotid secretion • Contraction stylopharyngeus muscle</td>
<td>• CN IX and X collectively tested by touching each side of the back of the throat and observing for gag response</td>
</tr>
<tr>
<td>X</td>
<td>Vagal (sensory and motor)</td>
<td>• Contraction larynx/pharynx • Parasympathetic fibers of thoracoabdominal viscera</td>
<td></td>
</tr>
<tr>
<td>XI</td>
<td>Accessory/spinal (motor)</td>
<td>• Shoulder shrug • Head rotation</td>
<td>• Ability to shrug or turn cheek against resistance</td>
</tr>
<tr>
<td>XII</td>
<td>Hypoglossal (motor)</td>
<td>• Tongue movement</td>
<td>• Ability to move tongue side to side</td>
</tr>
</tbody>
</table>
Cranial Nerve Testing: Awake Patient

1. Sense of smell (CN I [Olfactory]):
   - Block one nare after another and test ability to smell a strong aroma such as cloves or coffee. 
   - Assess for symmetrical sensation (testing omitted in most critical care assessments)

2. Vision (CN II [Optic]):
   - If patient wears glasses, test with glasses on.
   - Can patient identify objects or the number of digits held up by examiner? Can they read?
   - Does patient recognize family members?
   - Observe response to visual stimulation from either side of bed; occipital lobe stroke causes loss of vision to the opposite visual field of one or both eyes (e.g., a left occipital lobe stroke can cause blindness to all or part of the right visual field of the right and/or left eye).
   - With patient looking ahead, ask patient to indicate when he/she can see a pen that is randomly wiggled into each of the 8 visual fields, shown below. Deficits will need to be confirmed at a later time by proper visual field assessment.

3. Light Reflex (CN II [Optic and CN III [Oculomotor]):
   - Conduct 4 point assessment: a) direct light response in L eye; b) direct light response in R eye; c) consensual light response in L eye; and d) consensual light response in R eye. Both pupils should constrict to light shone in either eye; true CN III compression should cause decreased responsiveness to both direct and consensual testing.

4. Eye Opening (CN III [Oculomotor]):
   - Ask patient to open eyes wide; observe for upward movement of lids.
   - Look at the white portion of each eye. Ptosis (eyelid droop) may be present if there is less white showing on the affected side.

5. Eye Movement (EOM) (CN III [Oculomotor], IV [Trochlear] and VI [Abducens]):
   - Hold a pen in front of the patient. Stand at least a couple of feet away.
   - Ask patient to follow the pen as you SLOWLY move it horizontally, vertically and diagonally, in both directions. Follow eye movements into extreme vertical and horizontal gaze.
   - Eye movements should be conjugate (together). Dysconjugate gaze causes diplopia. It may be due to CN III, IV or VI dysfunction, or disorders of one of the muscles involved in eye movement.
   - Observe for nystagmus (extra eye movements). Nystagmus can be normal in the extreme horizontal gaze but never in vertical gaze.

6. Facial Sensation (CN V [Trigeminal]; test 3 branches [V1, V2 and V3] independently):
   - Preferably done with patient’s eyes closed. Touch each side of the forehead (V1), cheek (V2) and jaw (V3) with a whisk of tissue (light touch). Repeat with a blunt needle (pin).
   - Ask patient to identify when they perceive the stimulus; assess for symmetry of sensation.
   - Motor: Place two fingers on each of the patient’s cheeks and ask him/her to raise them.

7. Facial Movement (CN VII [Facial]):
   - Ask patient to close eyelids tightly; assess ability to keep eyes closed against resistance.

8. Hearing (CN VIII [Auditory]):
   - Comprehensive testing requires an audiology examination. ICU screening includes response to voice or loud noise; each ear can be assessed.
   - Identify symptoms of tinnitus.
   - Vertigo with upright positioning or impaired horizontal eye movement may indicate CN VIII disorders.

9. Gag Reflex (CN IX [Glossopharyngeal] and X [Vagus]).
   - Touch back of throat (on each side) and assess for gag.

10. Shoulder Shrug and Face Turning (CN XI [Accessory]):
    - Ask patient to raise both shoulders and hold up against resistance; observe symmetry.
    - Have patient turn head side-to-side. Repeat while you apply resistance to cheek.

11. Tongue Movement (CN XII [Glossopharyngeal]).
    - Ask patient to stick out tongue and move it side to side, can test against resistance.
Brainstem Testing: Unconscious Patient:

Light reflex (CN II [Optic] and III [Oculomotor]):
- Light impulse is carried to CN III via CN II.
- Light shone into either eye causes simultaneous CN III stimulation (which makes the pupil constrict). Both pupils constrict to light that is shone into either eye (direct and consensual response).
- If the pupil reacts to light shone into either eye, it is probably not a CN III cause.

Corneal reflex (V1 branch of CN V [Trigeminal] and CN VII [Facial]):
- Touching the cornea causes both eyes to blink. The sensation is detected by the first branch of CN V (V1 branch), which stimulates CN VII to protect the eyes; nasal tickle tests the same pair.
- Be careful to “sneak in from the side” when touching the cornea (with a whisp of tissue). If the patient blinks because they see you, you have tested CN II and VII. If they blink because they hear you, you have tested CN VIII (Acoustic) and VII.
- Blinking of only one eye suggests weakness on the side of the face with the absent blink.

Doll’s Eyes or Oculocephalic reflex (CN III [Oculomotor], VI [Abducens] and VIII [Acoustic] and pons)
- Normally, when the head is turned, the vestibular apparatus (CN VIII) is activated, causing the eyes to move in the opposite direction. CN VIII communicates to both CN III and VI in the pons to produce horizontal eye movement.
- CONTRAINDICATED IF C-SPINE UNCLEARED
- Vertical eye movement is located at top of brainstem (CN III); involves frontal lobe eye fields.
- Stoke can be associated with abnormal gaze.

Cold Caloric or Oculovestibular reflex (CN III [Oculomotor], VI [Abducens] and VIII [Auditory] and pons)
- If done in an awake patient, will cause vertigo, nausea and nystagmus (involuntary and erratic eye movement)
- Integrity of eardrum should be checked first
- HOB elevated to 30 degrees
- Cold water instilled into ear of unconscious patient will cause eyes to deviate slowly toward irrigated ear. Eyes will remain in this position until the irrigation stops, and then quickly return to mid position.
- Observe for 1 minute after completion of test, wait 5 minutes before testing other ear
- Delayed movement or recovery indicates abnormality; fixed position in brain death.

Gag Reflex (CN IX [Glossopharyngeal] and X [Vagus]):
- Test one side at a time

Coughing and Breathing (CN X and Medulla):
- Assess for cough reflex during suctioning.
- Elevated PCO₂ must be confirmed before apnea can be verified.

Pupillary Dilation
- Sympathetic control of the pupil is located in the pons; pons damage is associated with pinpoint non-reactive pupils.
- Vertebral vessels supply pons; stroke can occur secondary to vertebral dissection due to head or neck trauma.
- Loss of entire brainstem (including CN III and pons) causes midsize and fixed pupils.
Motor Assessment:

- Observe patients for symmetry of movements. Observe spontaneous/localizing movements, as well as response to painful stimuli.
- If the patient is able to obey commands, describe motor response using the 0-5/5 Motor Scoring Scale.
- The single best test to identify a mild upper motor neuron weakness in a patient who is able to obey commands, is the pronator drift test. Have the patient hold their arms forward, 90 degrees to his/her body (modify position as tolerated). Have the hands positioned palms up with eyes closed (if possible). Mild weakness is noted if one palm rotates toward the floor. This is more sensitive than waiting for the arm to drift downward.
- During assessment of motor function, symmetry is one of the most important considerations. Once asymmetrical weakness is noted, the weakness is evaluated to determine whether the cause is likely due to a problem in the upper or lower motor neuron pathway.

Upper versus Lower Motor Neuron Weakness

The upper motor neuron pathway begins in the motor strip of the contralateral cerebral hemisphere, terminating in the spinal cord. Following impulse transmission to the end of the upper motor neuron pathway, the impulse synapses with the lower motor neuron (spinal nerve root) to activate the muscle.

Motor weakness can occur as a result of upper motor neuron damage (such as stroke or cord injury), or lower motor neuron injury (e.g., injury to the brachial plexus or disc protrusion against a spinal nerve). Increased tone and deep tendon reflexes (2+ is normal reflex, 3+ or 4+ is increased) are characteristics of an upper motor neuron cause for weakness. Upgoing toe following Babinski testing suggests an upper motor neuron lesion. Clonus may also be present (>5 sustained involuntary contractions following muscle stretching). Flaccid paralysis with decreased deep tendon reflexes (0-1+) suggests a lower motor neuron cause. Fasciculations may be present. Note that during the early spinal shock phase of an acute spinal cord injury, the temporary loss of reflexes can produce a paralysis similar to lower motor neuron injury.

While upper motor neuron causes for hemiplegia are far more common in CCTC than lower motor neuron lesions, lower motor neuron injury can be seen in critical care. Examples include:

- Brachial plexus injury: the brachial plexus is a network of motor nerves from the cervical spine, that join together to form a plexus (group of nerves) that pass below the collar bone. These nerves, which include C5-8 and T1 are collectively responsible for all arm and hand movement. Flaccid paralysis of the arm with decreased upper extremity deep tendon reflexes, particularly in conjunction with a shoulder injury, may indicate brachial plexus injury.

- Cranial nerves are lower motor neurons. Injury to CN VII causes ipsilateral facial paralysis with an inability to close the eyelid or wrinkle the forehead. Stroke or brain injury can cause contralateral facial paralysis due to the inability to stimulate the contralateral CN VII. Because the upper branches of both CN VIIIs (responsible for forehead wrinkling) are simultaneously activated by messages from EITHER side of the brain, forehead wrinkling and at least some ability to close the eye is preserved if the facial weakness is due to stroke.

A lower motor neuron injury (CN VII) should be considered as a cause for facial weakness in basal skull fracture, especially a middle fossa fracture which may be suspected if there is bleeding or drainage from the ear canal. Inability to close the eye or wrinkle the forehead on the side of the facial paralysis in this setting is likely due to CN VII damage versus stroke.

- Any spinal cord injury that causes disc protrusion may cause a lower motor neuron weakness.
- Motor weakness associated with increased tone and deep tendon reflexes (3 or 4+), with/without clonus suggests an upper motor neuron cause for the weakness.
- Motor weakness associated with flaccid paralysis and decreased deep tendon reflexes (< 2+) suggests a lower motor neuron cause for the weakness.

### Deep Tendon Reflexes

**Biceps Brachii Tendon**
C5, C6

**Triceps Tendon**
C7, C6

**Brachioradialis Tendon**
C6, C5

**Quadriceps Tendon (knee jerk)**
L4, L3, L2

**Achilles Tendon (ankle jerk)**
S1

**Plantar Reflex (Babinski)**

**Clonus**: Oscillations between flexion and extension
Information between the brain and spinal cord are carried via one of several tracts. Each tract has a unique channel and crossing point. Consequently, incomplete spinal cord injuries can produce a variety of motor and sensory deficits, depending upon the location of the lesion.

**Motor Pathways (Corticospinal Tract):**

Motor pathways (Figure 1) originate in the motor strip of the cerebral cortex, descending to cross at the brainstem, and travel down the contralateral cord. At the end of the upper motor neuron pathway, the impulse activates the lower motor nerve to cause muscle activity.

Figure 2 above shows the pathway for pain and temperature interpretation (Spinothalamic). Painful stimuli enter the sensory nerve root in the dorsal horn (back) of the spinal cord. This impulse crosses to the opposite side of the cord, ascending to the contralateral parietal lobe for interpretation.

Both motor and pain pathways are oriented toward the anterolateral cord, and are vulnerable to compromised anterior spinal artery flow.

**Spinal Reflex**

The spinal reflex arch provides a rapid and protective motor response to painful stimuli that precedes the actual interpretation of pain. The spinal reflex arch “fast tracks” the stimulus to the motor nerve before the impulse has a chance to reach the parietal lobe (Figure 3). The result is a sudden jerk away from the painful trigger, before the pain is actually recognized (e.g., paper cut). As long as the spinal cord is intact, the pain is perceived after the muscle jerks. In the setting of spinal cord injury, the jerk remains intact below the level of the lesion, but the pain is not perceived (sensory information cannot travel above the cord lesion). Preservation of spinal reflexes can persist after brain death and are seen most frequently in lower extremities (but can appear in upper extremities).
Pathways for light touch (Figure 5) are carried up both the spinothalamic tract and the posterior columns (up the back of the cord). Proprioception (position sense) is also carried up the posterior columns (Figure 4). Many spinal cord injuries are incomplete with preservation of some function in one or more of the motor and sensory pathways.

**Proprioception (Posterior Columns)***

**Light touch (Posterior Columns and Spinothalamic Pathway)***

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**Incomplete Spinal Cord Syndromes**

**Central Cord Syndrome:**
A central cord syndrome occurs when the worst cord damage is in the centre of the cord. Because lower extremity pathways are located more laterally within the cord than the centrally located upper extremity pathways, deficits are often worse in the upper extremities than in the legs. Bladder dysfunction is usually present, while vibration and proprioception is often spared. There is variable sensory loss below the injury. Central cord injuries of the cervical spine are often associated with neck hyperextension.

**Brown-Sequard Syndrome:**
This type of injury involves damage to one half of the cord, and may be due to penetrating trauma or unilateral cord compression from a tumour or hematoma. Because pain and motor pathways that control sensation and movement to one side of the body travel via tracts on opposite sides of the cord (Figure 1 and 2), Brown-Sequard Syndrome is characterized by loss of motor function below the level of injury on the side of the lesion, with preservation of pain and temperature. On the side opposite the lesion, pain and temperature is lost but motor function is preserved below the injury.

**Anterior Cord Injury:**
This type of injury is often due to disruption of the anterior spinal artery, causing the worst cord damage toward the front of the cord. Flexion injury is an example of a potential cause for C5, C6 anterior cord injury. Because pain and motor tracts are oriented toward the anterolateral cord, the worst impairment is often motor function and pain sensation. Posterior column function may be preserved (light touch, vibration and proprioception). Bladder dysfunction is also usually present.
Spinal Shock

Following acute spinal cord injury, all reflexes below the level of injury are typically lost for a period of hours to days. During this period known as spinal cord shock, the patient typically has flaccid paralysis with a loss of deep tendon reflexes, with absent bladder and bowel tone. Anal sphincter reflex is one of the first reflexes to return when the spinal shock phase begins to resolve. Reflex contraction of the anal sphincter following sensory stimulation produced by a gentle tug on the Foley catheter, suggests that the spinal shock phase is resolving.

The end of the spinal shock period is significant for the following reasons. One hopes that any paralysis or sensory deficit that develops immediately following an acute injury will be at least partially due to swelling and spinal cord shock. When the shock period ends, continued absence of sensation during a rectal exam and/or inability to voluntarily “squeeze” the anal sphincter is a bad sign.

During spinal shock, the loss of bladder and anal sphincter reflex is associated with incontinence. Because sphincter relaxation to facilitate voiding or defecation is a voluntary function, the end of the spinal shock phase is usually associated with urinary and fecal retention. Early and aggressive bowel routine is important to facilitate future ADLs. Conversion to intermittent catheterization should begin as soon as hourly urine output measurement is no longer needed (e.g., hemodynamic stability is restored). Over distension of the bladder should be avoided (500 ml per catheterization optimal); over distension can lead to overflow incontinence (with incomplete emptying) and ureteral reflux. The goal for intermittent catheterization is to achieve this output with a daily intake of ~2,000 ml. Dehydration should be avoided, as this will increase the risk for urinary tract infection and renal injury. An aggressive bowel routine that ensures at minimum of q 2 day bowel evacuation should be instituted even before the spinal shock phase ends. Diarrhea may be present in the early phases of ASCI, however, the goal following resolution of spinal shock should be a soft stool (not diarrhea) facilitate by stool softeners, 2 day Dulcolax and anal stimulation (not diarrhea).

Neurogenic Shock

Neurogenic shock usually mirrors the spinal shock phase (loss of spinal reflexes). It is characterized by vasodilation, hypotension and bradycardia, due to disruption of autonomic fibres below the level of the injury. Neurogenic shock usually improves or resolves with time, however, it may remain an ongoing problem for individuals with complete and high cervical cord injuries. Turning, head of bed elevation and suctioning can precipitate bradycardia and hypotension. Cardiac arrest can also occur. Gradual and careful position changes and the use of TED stockings/abdominal binders to prevent positional hypotension may help. Preoxygenation with 100% oxygen and abrupt termination of suctioning with return to mechanical ventilation will usually resolve bradycardias induced by suctioning. Atropine should be available at the bedside. Temporary pacemakers are occasionally required, less frequently, patients may need permanent cardiac pacing.

Other causes for shock (e.g., sepsis, myocardial infarction, hypovolemia) may be masked by the loss of sympathetic response.
Autonomic Dysreflexia

Following resolution of the spinal shock phase with return of spinal cord reflexes, patients with spinal cord injury are at risk for the development of autonomic dysreflexia. The higher the cord injury, the greater the potential for autonomic dysreflexia, with virtually all tetraplegics (quadriplegics) and most individuals with injuries at or above T6 experiencing this problem. Thus, patients with chronic spinal cord injury or those with acute spinal cord injury and prolonged CCTC admission should be monitored for signs of autonomic dysreflexia. This will be a life-long complication for these patients.

Autonomic dysreflexia is a life-threatening event that is triggered by a strong noxious stimulus. Sensory input causes a release of catecholamines, producing vasoconstriction and hypertension. The rise in blood pressure stimulates carotid and aortic receptors, causing inhibitory messages to be sent down the cord. Because inhibitory messages can only descend as far as the level of the injury, vasoconstriction (and hypertension) continues below the cord injury. Vasodilation above the lesion causes facial flushing, profuse sweating, bounding headache, nasal congestion and on occasion, Horner’s syndrome. The higher the injury, the greater the hypertension. Vagal stimulation (CN X) sends inhibitory messages that cause bradycardia. Signs and symptoms of autonomic dysreflexia include:

- Hypertension (may only be 20-30 mmHg above baseline)
- Vasoconstriction below lesion
- Vasodilation with flushing above lesion and bounding headache
- Profuse sweating above lesion
- Bradycardia
- Goose bumps above and sometimes below lesion
- Visual disturbance; spots may be visible by patient in visual fields
- Horner’s Syndrome: constriction of the pupil, mild eyelid droopiness, possible loss of sweating on one side of face.

The most common triggers for autonomic dysreflexia are a full bowel or bladder. Any painful situation, including procedures or physical therapy in critical care, can cause this syndrome. Pregnancy, especially labour and delivery in a patient with spinal cord injury can trigger autonomic dysreflexia.

The treatment priority is to remove the cause of the autonomic dysreflexia (e.g., bladder catheterization, fecal disimpaction). Sitting the patient up can cause orthostatic lowering of the blood pressure. If antihypertensives are needed, use rapid onset and short duration of action drugs. Nitrates can be used, but are contraindicated if patients are taking sildenafil or other medications for erectile dysfunction. Calcium channel blockers such as nifedipine can be useful; labetolol should be used with caution as it may worsen bradycardia.

Brenda Morgan
Clinical Nurse Specialist, CCTC
May 26, 2011