The Neurosurgery and Education Outreach Network (NEON)

• The Neurosurgery Education and Outreach Network (NEON) is comprised of Neurosurgical Nurse Educators (NNEs), Clinical Outreach Specialists/Advanced Practice Nurses, and Hospital Administrators dedicated to the neurosurgical nursing program implementation and on-going educational and clinical support of nursing staff in the neurosurgical centres and the non-neurosurgical referral centres.

• As a neurosurgery education support program, NEON reports to the System Capabilities Working Group, a sub-group of the Provincial Neurosurgery Advisory Committee, which supports system-wide improvements for Ontario’s neurosurgery services. NEON also works in collaboration with Critical Care Services Ontario (CCSO).
Disclosure Statement

• The Neurosurgery Education and Outreach Network (NEON) has no financial interest or affiliation concerning material discussed in this presentation.

• This presentation provides direction for how to provide nursing care to adult patients with a Spinal Orthoses to ensure consistency within and across organizations. It was developed by a sub-group of clinical neurosurgical nurses and neurosurgical educators for nurses across Ontario. This presentation is not meant to be exhaustive and its contents are recommended, but not mandated for use. Nurses should use their clinical judgment and utilize other assessment parameters if determined necessary.
Learning Objectives

• The learner will be able to:
  
  o Explain what a spinal orthosis is;
  
  o Describe the neurosurgical indications for a spinal orthosis;
  
  o Learn the application, removal and management of some common spinal orthoses used in neurosurgery;

  o Understand the nursing interventions related to caring for a patient with a spinal orthosis.
A spinal orthosis is a back brace used to treat spinal disorders or after Spinal Cord Injury (SCI).

All spinal orthotic devices need a physician order indicating direction for use and specifying when the patient should wear it.

Unless otherwise indicated by a doctor, patients can take off their brace when laying down flat, as well as at night when they are sleeping.

Orthoses are used to aid a weakened muscle group, correct a deformed body part, maintain the stability of a fractured spine, and protect the spine in cases of instability related to degenerative changes that result from aging.
Spinal Orthoses

- Orthoses limit spinal movement, protect the spine during healing, and provide mechanical unloading.

- Orthoses are used in postoperative situations, to facilitate healing of surgical constructs used to stabilize gross spinal instability.

- When an orthosis is used to protect the spine during healing of a fracture or postoperatively after a surgical fusion, it generally is worn for 10 to 12 weeks.
Objective of Spinal Orthoses

- Orthoses are designed to limit some or all movements of the spine:
  - Flexion
  - Extension
  - Lateral bending
  - Rotation
Spinal Orthoses Indication

- Prescribed to:
  - Realign the Spine
  - Immobilize the Spine
  - Limit Mobility
  - Support Weakened Areas of the Spine
Getting out of bed with brace (brace not shown in picture)
Types of Spinal Orthoses

• Numerous designs of spinal orthoses are available, providing different degrees of support to different segments of the spine.

• Orthoses are named according to the body segments involved and the planes of movement restricted.
# Orthoses Names

<table>
<thead>
<tr>
<th>Name</th>
<th>Abbreviation</th>
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<tbody>
<tr>
<td>Cervical orthosis</td>
<td>CO</td>
</tr>
<tr>
<td>Head Cervicothoracic Orthoses or Head Cervical Orthoses</td>
<td>HCO</td>
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<tr>
<td>Thoracic orthosis</td>
<td>TO</td>
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<tr>
<td>Cervical-Thoracic orthosis</td>
<td>CTO</td>
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<tr>
<td>Cervical-thoracic-lumbro-sacral Orthoses</td>
<td>CTLSO</td>
</tr>
<tr>
<td>Thoracolumbosacral orthosis or Thoracic-lumbro-sacral Orthoses</td>
<td>TLSO</td>
</tr>
<tr>
<td>Lumbosacral orthosis</td>
<td>LSO</td>
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<tr>
<td>Sacral orthosis</td>
<td>SO</td>
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<tr>
<td>Sacroiliac orthosis</td>
<td>SIO</td>
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In this presentation

• This presentation will not address:
  ◦ Cervical Orthoses (CO): Cervical collars (soft or rigid), e.g.: Philadelphia, Aspen, Aspen Vista, Miami J, Johnson Malibu and Soft Foam collars.
  ◦ Head cervicothoracic orthoses (HCO): such as Rigid Halo. The Semirigid Minerva orthosis will be addressed.

• Please See NEON Presentations:
  ◦ “Care of Cervical Orthosis Devices and Collar Care” at https://www.criticalcareontario.ca/EN/Neurosurgical%20Care/Care%20of%20Cervical%20Orthosis%20Devices%20and%20Collar%20Care.pdf
Orthoses in this presentation

• Head cervicothoracic orthoses (HCO)
  o E.g.: Semirigid Minerva orthosis

• Cervical-Thoracic orthosis (CTO)
  o E.g.: The sternal occipital mandibular immobilizer (SOMI)

• Cervical-thoracic-lumbo-sacral Orthoses (CTLSO)
  o E.g.: Milwaukee Orthosis

• Thoracolumbosacral orthosis (TLSO)
  o E.g.: Jewett
Cervical-Thoracic Orthosis (CTO)

- Consist of chin and occipital pieces that are connected by two to four adjustable metal uprights to sternal and back plates.
- Provide greater restriction of neck motion than collars do.
  - E.g.: The sternal occipital mandibular immobilizer (SOMI)

Figure retrieved from https://fountainop.com/PX_OX_Reference_181119-HQ.pdf
Sternal Occipital Mandibular Immobilizer (SOMI)

• Parts
  o Sternal plate
  o One anterior strap to hold chin
  o Two rigid metal rods from anterior to posterior to occiput support.

• Advantages
  o No posterior post - can be used while patient is supine.
  o Light weight for donning and doffing
  o Controls flexion effectively at C1–C3
Sternal Occipital Mandibular Immobilizer (SOMI)

• **Indications**
  - Atlantoaxial instability caused by rheumatoid arthritis
  - Neural arch fractures of C2, because flexion causes instability

• **Contraindications**
  - The SOMI controls extension less effectively than do other orthoses.
  - Flexion and extension control at C3-T1: better served with a Minerva

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SOMI Brace
Fitting Instructions

• Brace Application

1. ALWAYS apply brace while patient is lying flat on his/her back.
2. Apply the chest piece over the shoulders.
3. Attach the chin piece to the chest piece.
4. Occipital piece is then attached to the chest piece (slide on sideways underneath the neck).
5. Snap the chin and occipital pieces together.
6. Sit patient up.
7. Shoulder straps must be criss-crossed in the back, and then attached to the hooks on the front of the brace.

Images retrieved from https://www.healthandcare.co.uk/neck-supports/somi-brace.html

March 2020
Suggested Next Review: March 2023
SOMI Brace
Fitting Instructions

• Brace Removal
  o ONLY AT THE REQUEST OF THE DOCTOR – brace is usually worn at all times.
  o The SOMI should not be adjusted or removed without physician’s consent.
  o To remove the brace, reverse the application instructions.
  o The headband or chin piece must be in place at all times.
  o The headband can be worn for eating instead of the chin piece.
  o The chin piece should be worn so that the head is looking forward, not up or down.
SOMI Brace
Fitting Instructions

- Follow a skin care and hygiene routine.
- Areas likely to develop irritation should be padded to minimize friction.
- Use a t-shirt, soft clothes, adhesive band-aids, or thin foam to act as a barrier between the skin and brace.
- A front button shirt is easier to wear over the brace to allow easier removal and application of the chin piece.
Cervical Thoracolumbosacral Orthoses (CTLSO)

- Basic components:
  - Sternal plate
  - Anterior and posterior uprights
  - Mandibular support
  - Occipital support

Figure retrieved from https://images.app.goo.gl/x6htdj8hfRuGzTIF8
Cervical Thoracolumbosacral Orthoses (CTLSO)

• Control Function:
  o Restricts flexion/extension of the head and cervical spine
  o Limits lateral flexion and rotation
  o Through proper adjustment (elongation) can relieve c-spine from a portion of the weight of the head

• Indications for a CTLSO Brace:
  o Thoracic Fractures T1-T6

• Motion Limited:
  o Restricts flexion/extension/lateral flexion & rotation

March 2020
Suggested Next Review: March 2023
A CTLSO may also be known as a Milwaukee orthosis.

It is a two-piece clamshell design. It consists of a customized pelvic girdle and a metal structure that extends to the neck.

Use:

- To stabilize the head and neck as well as the spine after surgery or in the event of a spinal fracture to promote healing and decrease pain, and

- To treat curves high in the upper back, such as kyphosis (hunchback).
Thoracolumbosacral Orthoses (TLSO)

• Thoracolumbosacral Orthoses Include:
  o The clamshell thermoplastic body jacket, and
  o The thoracolumbar extension orthosis or Jewett brace.

• There are a number of modifications of these two basic designs.

• These appliances apply three-point bending forces at the upper thorax and pelvis and at the midportion of the brace across the thoracolumbar junction.
Thoracolumbosacral Orthoses (TLSO)

- This class of orthotic is best suited for restricting thoracolumbar and lumbar gross-body motion and poorly controls low lumbar and sacral segments.

- Molded appliances are particularly useful for thoracolumbar junction trauma in which the total contact feature helps to control lateral bending and rotation.

Thoracolumbosacral Orthoses (TLSO)

- For fractures between T6 and L3. Provide support and immobilization of the thoracic and lumbar regions following various surgical procedures/traumatic injuries.
- Help in treatment of post-operative thoracic/lumbar fusion, laminectomy or discectomy, compression fractures, degenerative disc disease, osteoporosis, single column spinal instability immobilization, and facet syndrome.

Figure retrieved from https://oandpcenters.com/spinal-orthoses/

March 2020 Suggested Next Review: March 2023

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Thoracolumbosacral Orthoses (TLSO)

• Custom TLSO is a molded plastic body orthosis.

• It provides control of flexion, extension, lateral bending, and rotation, using a three-point pressure system and circumferential compression until healing can occur.

Image retrieved from Umphred DA: Neurological rehabilitation, ed 4, St. Louis, 2001, Mosby, Figure 16-8, p 484.

March 2020
Suggested Next Review: March 2023
1. Ideally the orthosis should be worn on top of a T-shirt, nightshirt, or long undershirt to allow for ventilation.

2. Log roll the patient to their preferred side.

3. Put on back section of the brace first, by sliding edge of brace and Velcro straps under the patient's side. The bottom of the orthosis should be about one inch below the midpoint of the bum and the mid-line of the orthosis should be slightly more toward the side that the patient is lying on (approximately 1" beyond the spine).
TLSO (Clam shell) Application Instructions

4. Roll patient flat onto their back, making sure that the shoulders and hips are square. At this point, the orthosis may need to be pulled so that the orthosis is lying centered on the back. Feel the sides to make sure that the orthosis comes up equally on either side of the body. Never lift the hips AT ANY TIME.
5. Next place the front section of the orthosis on the patient. This section should be placed low enough so that the belly is covered as much as possible. This may mean that the chest section is lower than normal, but it will move up once the brace is tightened. The straps should be done up from the bottom up, loosely at first, and then pulled tight. The patient should be able to breathe normally, but NOT be able to take a deep breath through the belly.
TLSO (Clam shell)
Application Instructions

• How it should look:
  
  o When wearing the brace in sitting, it should sit on top of the thighs, and the back of the brace should be about 1" above the seat of a firm chair. In standing, the back section should end at the height of the curve in the buttocks, and the midline should be within 1" of either side of the spine. If it is not there, it should be reapplied.

  o There needs to be a gap between the front and the back section. If these sections touch on both sides, the brace needs to be adjusted. Please call your local orthotic supplier to arrange to have this adjustment made.

Figure retrieved from Ampos Orthopaedics from https://info923422.wixsite.com/ampos

March 2020
Suggested Next Review: March 2023
**TLSO (Clam shell)**

**Removal Instructions**

- **How to remove**
  - Lie down flat on the back. Undo Velcro straps. Remove front section first. Log roll patient to most comfortable side. Slide out back section.

- **When to wear brace**
  - The brace should be worn whenever the patient is sitting up or standing. It can be off when they lie down. It should be applied and taken off in a lying position.
• **Shower/Bathing**
  
  o The brace can be worn in the water. After a shower or bath, remove the brace, towel dry and let air dry for a short time (15-30 minutes). We usually recommend washing at night, so the brace can dry completely.

• **Care & Cleaning**
  
  o It is recommend to wash the brace at least once a week with soap and water, a washcloth or sponge. The soap residue must be rinsed off completely. After cleaning, towel dry the brace and let stand for a short time (15-30 minutes).
Jewett Hyperextension Thoracolumbosacral Orthosis (Jewett TLSO)

- It is prefabricated and consists of an anterior and a lateral frame to which pads are attached laterally and at the sternal and suprapubic areas.

- The system uses a 3-point pressure system to control flexion of the spine.

- It applies two posteriorly directed forces:
  - The anterior pads place pressure over the sternum and pubic symphysis.
  - The posterior pad places opposing pressure in the midthoracic region.
Instructions

• How to apply

1. Ideally the orthosis should be worn on top of a T-shirt.

2. Lie on the bed, place the orthosis onto chest, and roll onto the right side.

3. Put the back pad & strap behind the back and slide the metal or plastic clasp under the right side.

4. Roll onto back and centre the front section into place over the stomach and chest.
Jewett Instructions

• How to apply

5. To fasten the orthosis, hold it in place with the left hand. With the right hand, use the thumb loop to pull the clasp forward tightly, and then in towards the stomach, then down. This locks the clasp into the hook. Now turn the tab so that the back strap shortens, tightening the orthosis, approximately 10 turns.

6. The orthosis should feel tight, and look symmetrical.

7. Sometimes the attaching of the clasp pushes the Jewett to one side. If this happens, try to overcorrect for this before tightening the clasp.
Jewett Instructions

• How to apply

8. If the sternal pad can be pulled more than 1.5 cm (approximately the thickness of a finger) away from the chest while lying or standing, then the clasp should be tightened.

9. For a proper fit the upper pad should rest on the sternum and the lower bar should just touch the thigh when sitting. If the patient feels excessive pressure on the chest, the patient should physically straighten his or her back, keeping the shoulders back and not leaning into the orthosis for support. The orthosis should act as a reminder that the patient is bending forward and compromising his or her back.
How to remove

- Lay down flat on your back.
- Loosen the clasp by approximately 10 turns. Put the left hand on the orthosis to hold it in place, then with the right thumb, pull the thumb loop of the clasp forward tightly, then in towards the stomach, then upwards towards the head to remove clasp from the hook.
- Roll onto the right side and pull plastic clasp out from under the right side.
- Take off the orthosis.

When to wear orthosis

- The orthosis should be worn when sitting up or standing. It can be taken off when lying flat (the patient does not have to sleep in it unless the Dr. specifies this). It should be applied and taken off in a lying position.
Shower/Bathing

- The orthosis can be worn in the water. However, some institutions recommend sponge bathing while wearing the brace, and that the brace not be worn in the shower or bath, as the metal can rust and pads can become moldy.

- After a shower or bath remove the orthosis, towel dry and let air dry for a short time (15-30 minutes). Alternatively, the patient may take a shower just before going to bed so that the brace may be cleaned and then dry overnight.

Care & Cleaning

- Use soap and water and a scrub brush or wash cloth. After cleaning, towel dry and let stand for a short time (15-30 minutes).
References


March 2020
Suggested Next Review: March 2023
References


References


