The Brachial Plexus and Thoracic Outlet Syndrome

Understanding Signs and Symptoms
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Thoracic outlet syndrome is the name given to a set of neurovascular compression syndromes that affect the brachial plexus of nerves and/or the subclavian/axillary artery and vein where they outlet from the thorax into the upper extremity. Note the presence of a cervical rib on the model’s left side.


The brachial plexus of nerves and the subclavian/axillary artery and vein comprise a neurovascular bundle that is often compressed in the lower neck/upper thoracic region, causing a condition known as thoracic outlet syndrome (TOS).

There are actually four different forms of TOS, each named for the region where the compression occurs (Image 1). One is called anterior scalene syndrome because the neurovascular contents are entrapped and compressed between the anterior and middle scalene muscles. The second is called costoclavicular syndrome because the entrapment/compression occurs between the first rib (cost is Latin for “rib”) and the clavicle. The third is called pectoralis minor syndrome because the entrapment/compression occurs between the pectoralis minor and the rib cage. The fourth type of TOS occurs due to the presence of a genetic anomaly that creates what is called a cervical rib, which is a formation of bone off the seventh cervical vertebra (C7).

The first three types of TOS—anterior scalene, costoclavicular, and pectoralis minor syndromes—are caused by soft-tissue postural dysfunction and will respond well to manual and movement therapy care. Therefore, the emphasis for anyone in the field of bodywork should be placed on these forms of TOS. The fourth type—cervical rib TOS—being due to a relatively rare bony anomaly (which occurs in approximately 1–2 percent of the population) is not readily treatable with manual and movement therapy and is therefore of less importance to bodyworkers.
This image is an anatomically correct, yet artistic, rendering of the brachial plexus of nerves, providing a visual touchstone for learning the structures. Leaves represent the muscles innervated by the branches of the brachial plexus; “½” indicates that muscle is innervated by two different nerve branches. Please see Tables 2 and 3 for a listing of the muscles corresponding to the abbreviations used in this image.
Cervical Rib: “True” Thoracic Outlet Syndrome?

Interestingly, the cervical rib version of TOS is often referred to in medical literature as true TOS, which implies that the other forms of TOS are in some way false. Terming cervical rib TOS as “true” occurs because of the undue emphasis the medical establishment places on skeletal structure, as well as the lack of importance it places on soft-tissue dysfunction (the cause of the other three types of TOS). But it should be stated that all four forms of TOS can cause the signs and symptoms of TOS and, therefore, are all “true” forms of TOS.

SIGNS AND SYMPTOMS OF TOS

A full awareness of the signs and symptoms of TOS cannot be understood without a somewhat in-depth knowledge of the brachial plexus; however, the major concepts can be addressed and understood. Before moving forward with this discussion, it is worth noting that symptoms, by definition, are subjective in that they must be reported by the client. For example, only the client can state if they are experiencing pain. Signs, on the other hand, are objective in that they can be measured by the therapist. For example, the strength of the client’s pulse is a sign that can be felt and reported by the therapist.

Neural Symptoms

Almost all peripheral spinal nerves are mixed in that they carry both sensory and motor neurons (the only exception is the C1 nerve root, which is only sensory). In this sense, they can be likened to two-lane north-south highways comprising a northbound lane that carries sensory information gathered in the periphery up to the central nervous system, and a southbound lane that carries motor information down from the central nervous system to the periphery. TOS usually involves peripheral nerve compression; therefore, the two major types of neural signs/symptoms result from sensory compression and motor compression. And, given that the brachial plexus of nerves travel to/from the upper extremity, these signs and symptoms would manifest in the upper extremity—in other words, the arm, forearm, and/or hand. Most often, upper extremity nerve compression is experienced in the hand.

Compression of a sensory neuron can cause irritation of the neuron, creating aberrant sensory impulses resulting in increased sensation, termed hyperesthesia. Examples include hypersensitivity to touch, a feeling of tingling even when no stimulus is being applied to the skin, or burning or shooting pain. When the compression is greater, it can begin to obstruct axonal flow within the sensory neuron, resulting in diminished ability of the neuron to carry impulses. This, in turn, results in diminished sensation, termed hypesthesia. This is often experienced as pins and needles, instead of a full sensation of touch, when pressure is applied to the skin. If the axonal flow is entirely blocked, numbness can result. Any altered sensation, whether it is hyperesthesia or hypesthesia, can be termed paresthesia. Because paresthesia, is by definition, something the client feels, it is a subjective symptom and must be reported by the client.

Given that motor neurons are responsible for directing muscle contraction, compression of a motor neuron would affect muscle function. If the motor neuron is irritated and creates aberrant nerve impulses, then muscle twitching (termed fasciculation) can occur. If the compression is greater, then obstruction of the axonal flow could result in the inability of the neuron to direct its muscle fibers to contract. This would result in weakness, and, perhaps in time, atrophy of the associated musculature.

Arterial Symptoms

Arterial blood is delivered to the upper extremity via the subclavian artery, which, as it travels distally, becomes the axillary artery, then the brachial artery, and then divides into the radial and ulnar arteries, which enter the hand. The various types of TOS can potentially compress the subclavian artery or axillary artery pathway of arterial delivery into the upper extremity. This would decrease the delivery of oxygenated arterial blood to all the tissues and cells of the upper extremity, distal to the point of compression. In light-skinned individuals, the skin’s pallor might become cyanotic (bluish) and is often noticed in the hand. Decreased arterial flow can be objectively measured by feeling for the strength of the client’s radial pulse at the wrist (it should be emphasized that it is the strength of the pulse, not the rate of the pulse, that is assessed). As we will see later in this article, palpating for the strength of the radial pulse is the primary means by which TOS is assessed.

Venous Symptoms

Venous blood is drained from the upper extremity by veins that are similarly named to the arteries. TOS can compress the subclavian and/or axillary vein, which would result in decreased venous return and cause pooling of fluid—in other words, swelling—in the extremities. As with neural and arterial compression, this will usually be noticed in the hands.

ORTHOPEDIC ASSESSMENT OF TOS

Given that there are three different forms of soft-tissue dysfunctional TOS, there are also three different orthopedic assessment tests. I like to describe the fundamental concept of
Orthopedic assessment tests for TOS. 3A: Adson’s test for anterior scalene syndrome. 3B: Eden’s test for costoclavicular syndrome. 3C: Wright’s test for pectoralis minor syndrome. 3D: Alternate Wright’s test position for pectoralis minor syndrome.

Therefore, our orthopedic assessment tests for these conditions involve increasing the physical stress on the structures involved. For whom would we perform these TOS orthopedic assessment tests? Most often, it would be for any client who presents with upper extremity paresthesia or motor dysfunction. The most common symptom of TOS is tingling or numbness in the hand. The three orthopedic assessment tests for TOS are Adson’s, Eden’s, and Wright’s.

Adson’s Test
Adson’s test for anterior scalene syndrome places a tension stress on the scalene musculature by stretching it, thereby pulling it taut and hard against the neurovascular contents. Given that the anterior/middle scalenes are flexors of the neck in the sagittal plane, lateral flexors in the frontal plane, and contralateral rotators in the transverse plane, they would be stretched by asking the client to move the neck into extension, lateral flexion to the opposite side, and rotation to the same side (Image 3A).

It should be noted that if the client is experiencing TOS due to the presence of a cervical rib, then because the compression caused by the cervical rib occurs at the scalene musculature, Adson’s test would usually show positive. Therefore, Adson’s test assesses TOS due to both anterior scalene syndrome and a cervical rib. Cervical ribs can often be palpated, but definitive assessment of a cervical rib would be made by X-ray.

Eden’s Test
Eden’s test for costoclavicular syndrome is performed by asking the client to assume a posture that stresses the body by decreasing the costoclavicular space. This is accomplished by asking the client to push their chest out and pull their shoulder girdles back, as if standing at attention in front of a commanding military officer (Image 3B). This pushes the first rib anteriorly against the clavicle as the clavicle is pulled posteriorly against the first rib.

Wright’s Test
Wright’s test for pectoralis minor syndrome stresses the pectoralis minor by stretching it. Because the pectoralis minor is a protractor and depressor of the scapula, the client’s scapula is brought back into retraction and elevation, using the client’s arm as the contact (Image 3C). This tautens and hardens the pectoralis minor, as it is pulled posteriorly against the neurovascular contents. There is an alternative position for Wright’s test that involves stretching and tethering the brachial plexus of nerves around the pectoralis minor by simply bringing the arm into abduction with the elbow joint flexed to approximately 90 degrees (Image 3D).

Orthopedic assessment as “stress and assess.” If we believe a structure is unhealthy and causing the client to experience the signs or symptoms of a condition, then the goal of our assessment test is to increase the stress on that structure to see if it reproduces or increases the client’s characteristic pattern of signs and symptoms. To do this, we need to understand the underlying mechanics of the condition we are assessing. With anterior scalene syndrome, the underlying mechanism is tight anterior/middle scalene musculature; with costoclavicular syndrome, the underlying mechanism is a decreased costoclavicular space between the clavicle and first rib; and with pectoralis minor syndrome, the underlying mechanism is a tight pectoralis minor. Each of these cases results in compression on the brachial plexus of nerves (or the subclavian/axillary artery or vein).

Orthopedic assessment tests for TOS. 3A: Adson’s test for anterior scalene syndrome. 3B: Eden’s test for costoclavicular syndrome. 3C: Wright’s test for pectoralis minor syndrome. 3D: Alternate Wright’s test position for pectoralis minor syndrome.

THE BRACHIAL PLEXUS

Although TOS can involve neural, arterial, and/or venous compression, because nerve tissue is more sensitive to pressure, signs and symptoms of neural compression are, by far, most common. As mentioned previously, a full understanding of the signs and symptoms of TOS requires a fundamental knowledge of the brachial plexus of nerves. It is only by knowing the sensory and motor innervation patterns of the structures of the brachial plexus that a full understanding of the client’s signs and symptoms can be appreciated and correlated with the TOS nerve compression that is occurring.

Unfortunately, most students and therapists are exposed to the brachial plexus as an exercise to memorize for an exam and then forget the details, without long-term understanding of its structure, its function, and its relationship to TOS. I have learned and forgotten the structure of the brachial plexus more times than I can count. After all, there are roots, trunks, divisions, cords, preterminal branches, and terminal branches. Remembering in what order these structures occur, as well as how they diverge and converge, their exact names, and what they innervate, can be a daunting task. One

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90 degrees (Image 3D); this version of Wright’s test is usually not as sensitive as the first version presented in Image 3C.

In each case, the therapist assesses the strength of the radial pulse. The concept is that because the brachial plexus structures lie next to the subclavian/axillary artery, then if the pulse strength is decreased due to arterial compression, we can extrapolate that the brachial plexus nerve structures must also be compressed. If the strength of the pulse decreases during the test, the test is considered positive. The test is also considered positive if the client reports the reproduction of their characteristic paresthesia pattern in the upper extremity.

Adson’s, Eden’s, and Wright’s tests are performed to determine which form of TOS the client is experiencing. Once the client is assessed as positive for TOS, it can be said that the client may have TOS Type A (nerve compression) or TOS Type B (arterial compression).