

Counterstrain: Cervical Tender Points Treatments

All anterior tender points are treated in flexion. This can be achieved with the patient in a sitting or supine position, and should be adjusted as needed for symptom improvement prior to holding for a minimum of 90 seconds.



PLAY PICMONIC

Treatment

Flexion (Anterior)

Flexing Anteater

All anterior tender points are treated in flexion. This can be achieved with the patient in a sitting or supine position and should be adjusted as needed for symptom improvement before holding for a minimum of 90 seconds.

Extension (Posterior)

Extension-cord and Post-terrier

Most posterior cervical tender points are treated in extension. This treatment can be achieved with the patient supine or sitting and should be adjusted as needed for symptom improvement before holding for a minimum of 90 seconds.

Sidebend Away, Rotate Away (SARA)

SARA Jessica Parker

Almost all cervical tender points are treated by side bending away and rotating away. You can remember this with the mnemonic 'SARA.' Remember to add flexion or extension to 'SARA' if you are treating an anterior or posterior cervical point, respectively. To achieve proper counterstrain treatment, identify the trigger point and quantify the level of discomfort as 10/10. Place the patient into a position of ease by first flexing or extending, depending on the tender point location, followed by fine-tuning with sidebending and rotating away until the discomfort is decreased by a minimum of 70%, or a 3/10. Hold this position for 90 seconds, then passively return to neutral and reassess for symptom improvement.

Treatment Exceptions

AC7: Flex, Sidebend Toward, Rotate Away (STRA)

Anteater Cervical-cat and Lucky (7) Slot-machine with a STRAw

The anterior tender point for C7 is unique in its treatment. Like all other tender points, treatment is completed by rotating away. However, the head should be side-bent toward the tender point. This positioning is because of the attachments and motion of the sternocleidomastoid. Remember, the goal of counterstrain is to shorten the muscle and allow for relaxation. The SCM is shortened by passively sidebending toward and rotating away from the tender point.

PC1: Flexion

Post-terrier Cervical-cat with (1) Wand Flexing

Treatment for the posterior central tender point of C1 is unique in that it is treated with nothing more than flexion. It is the only posterior cervical tender point to be treated with flexion, and does not require sidebending or rotation given its central location.
