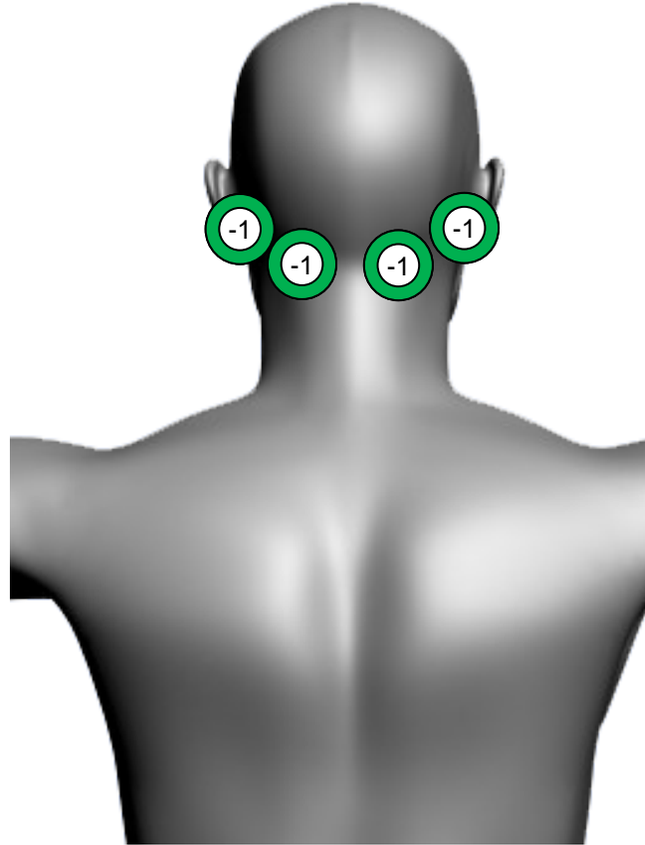




Priority Principle™: Cervical Osteoarthritis (bilateral)



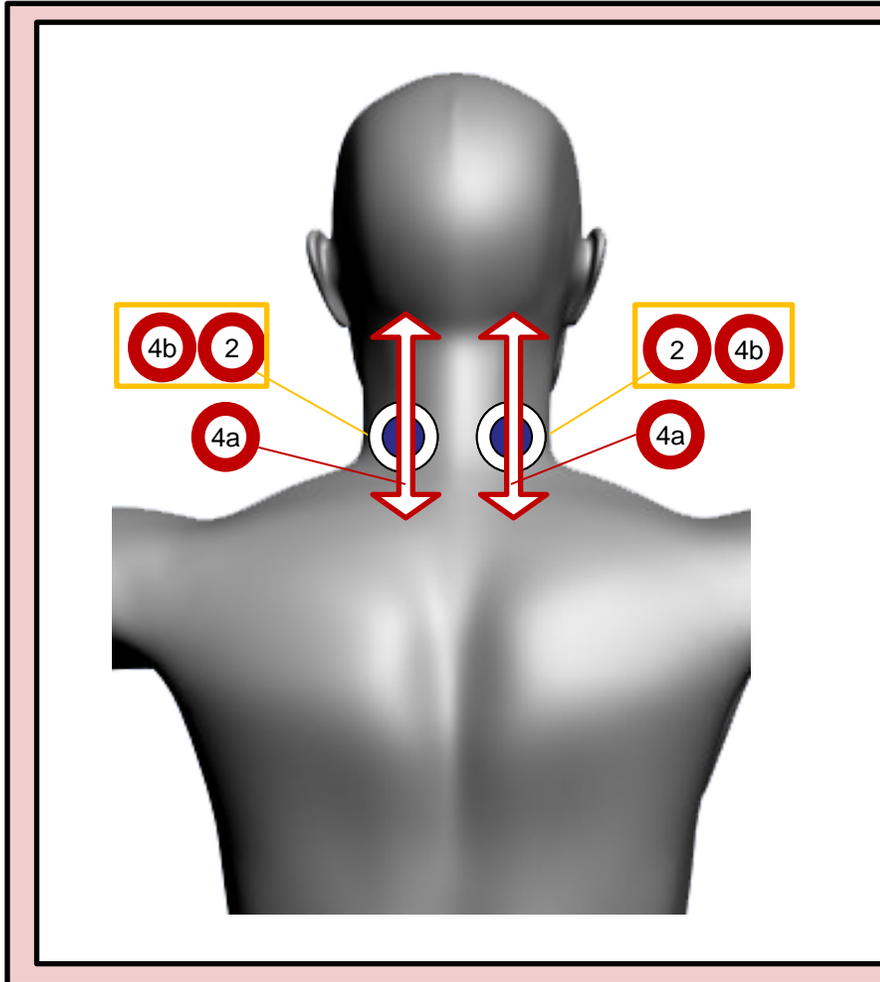
Priority	Principle	Frequency	Time
-1	Chronic Pain	OCP, (may use SGLNB or LAcP)	See Method

-1	<p>Bilaterally on the sides of the neck, about 2 cm below the ears.</p> <p>The spinal aspect of the base of the skull is next targeted, at the Atlas/Axis (C1/C2) junction.</p>	<p>1000 Hz for 30 seconds each location</p> <hr/> <p>3000 Hz for 10 seconds per location</p>	<p>Photoprobe attachment or SE 25 or LaserStim (no TARGET/DOSE)</p>
----	---	--	---

# of treatments					



Priority Principle™: Cervical Osteoarthritis (bilateral)

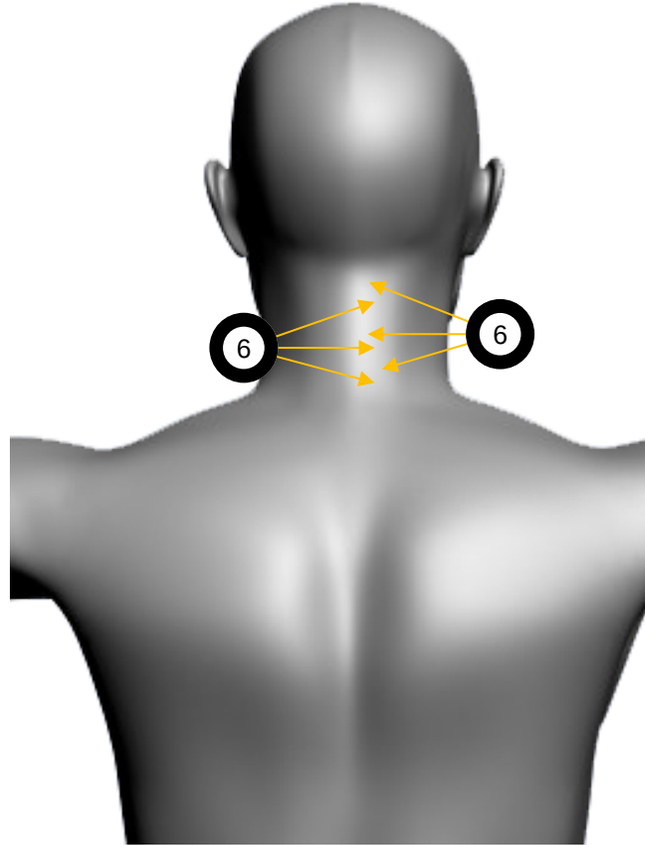


Priority	Principle	Frequency	Time
0	Pain (PRN)	(PRN)	
2nd	Inflammation	5-250 or 250 Hz	DOSE
4th (a)	Pain (Systemic)	NRT 1000, or 1000-3000, 3000, 5000 Hz	See Method (to be done bilaterally)
OR			
(b)	Pain (Local)	1000, 3000 or 5000 Hz	3-5 minutes

# of treatments					



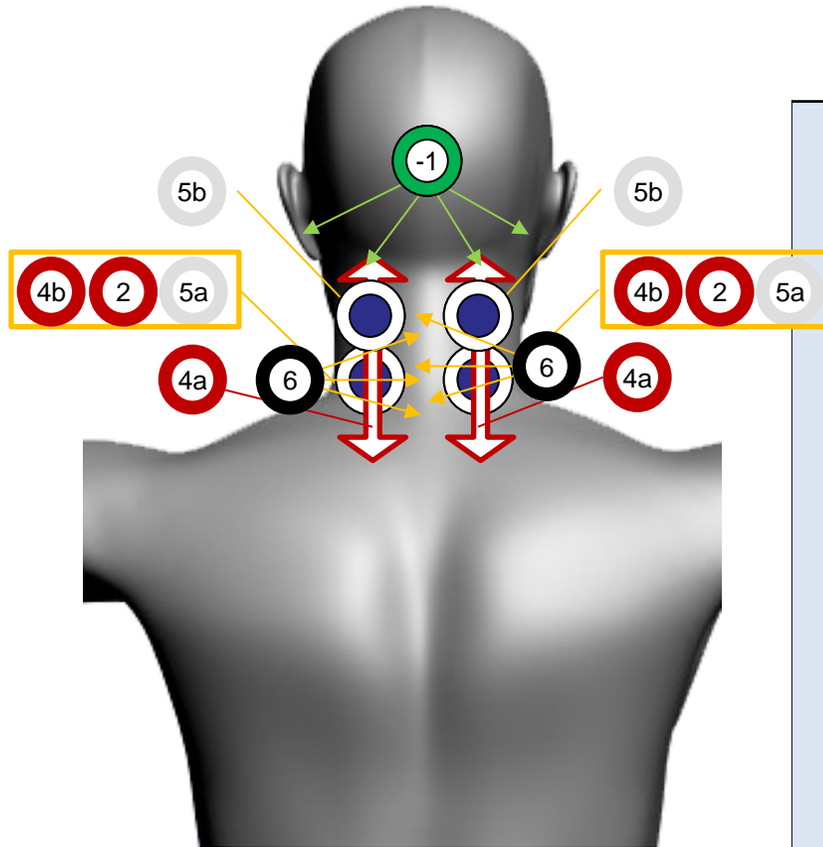
Priority Principle™: Cervical Osteoarthritis (bilateral)



Priority	Principle	Frequency	Time
6th	ROM	1000, 3000 Hz	2-3 minutes

# of treatments					

Priority Principle™: Cervical Osteoarthritis (bilateral)



Priority	Principle	Frequency	Time
-1	General Stimulation (Systemic Conditions)	URP, or PHT (shown)	See method
0	Pain (PRN)	(PRN)	
2nd	Inflammation	5-250 or 250 Hz	DOSE
4th (a)	Pain (Systemic)	NRT 1000, or 1000-3000, 3000, 5000 Hz	See Method (to be done bilaterally)
OR			
(b)	Pain (Local)	1000, 3000 or 5000 Hz	3-5 minutes
5th (a)	Tissue Repair (Primary)	500-1000 Hz	DOSE
and			
(b)	Tissue Repair (Secondary)	50 Hz PHT	5 minutes
6th	ROM	1000, 3000 Hz	2-3 minutes

