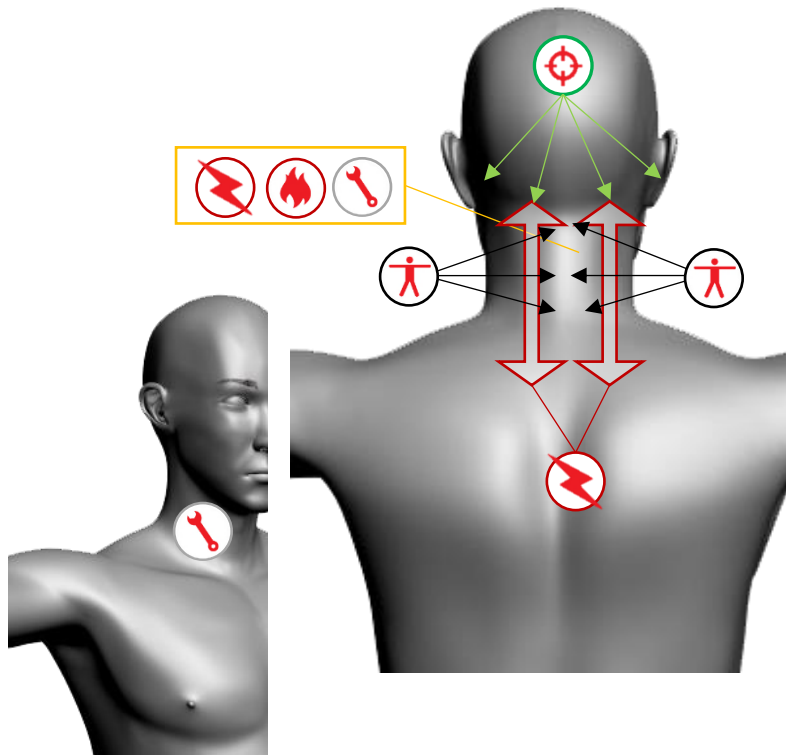
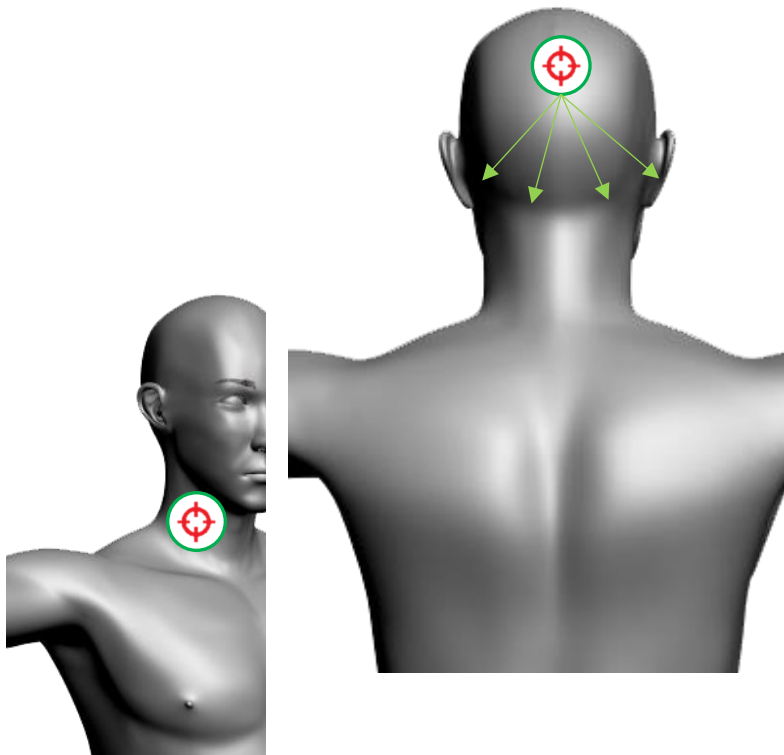




# Priority Principle™: Cervical Osteoarthritis



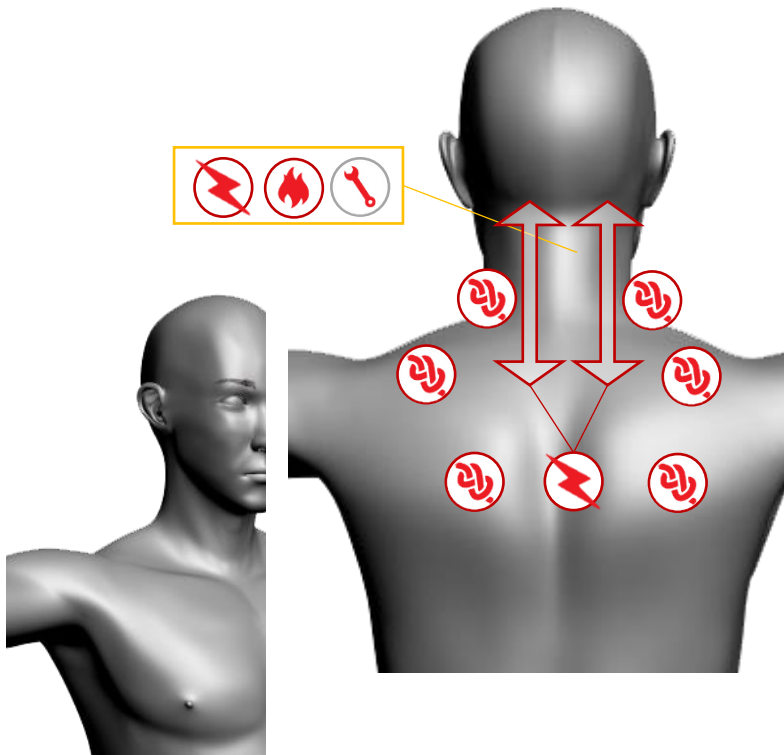
	Method	Dose	Notes
	Chronic	50 Hz x 3-5 minutes	URP, or PHT (shown) 50 Hz PHT (Vertebral artery)
	Inflammation	1-250 Hz or 250 Hz x 2 minutes	TARGET/DOSE preferred
	Spasm	1000 Hz x 2 minutes per spasm	Pontinen's Principle
	Pain	1000-3000 Hz for 3 minutes -----or 3000 Hz x 2-5 minutes	Systemic target (NRT) or Lumbar Sympathetic Plexus Laser Block -----or Local targets
	Tissue Repair	500-1000 Hz for 2 minutes or TARGET/DOSE -----and 50 Hz x 5 minutes	Local targets -----and Systemic target (PHT) at Vertebral artery
	ROM	1000 Hz x 1 minute	@2-3 location around the joint line




# Priority Principle™: Cervical Osteoarthritis



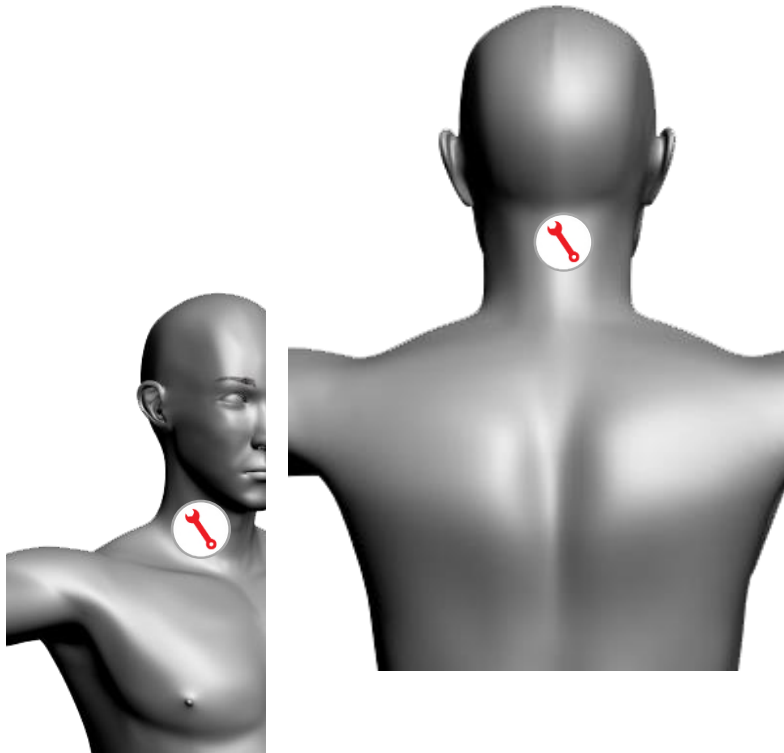
Method	Dose	Notes
	50 Hz x 3-5 minutes	URP, or PHT (shown) 50 Hz PHT (abdominal aorta)
Or		
	1000 Hz for 30 seconds each location <hr/> 3000 Hz for 10 seconds per	Bilaterally on the sides of the neck, about 2 cm below the ears.  The spinal aspect of the base of the skull is next targeted, at the Atlas/Axis (C1/C2) junction.


# Priority Principle™: Cervical Osteoarthritis



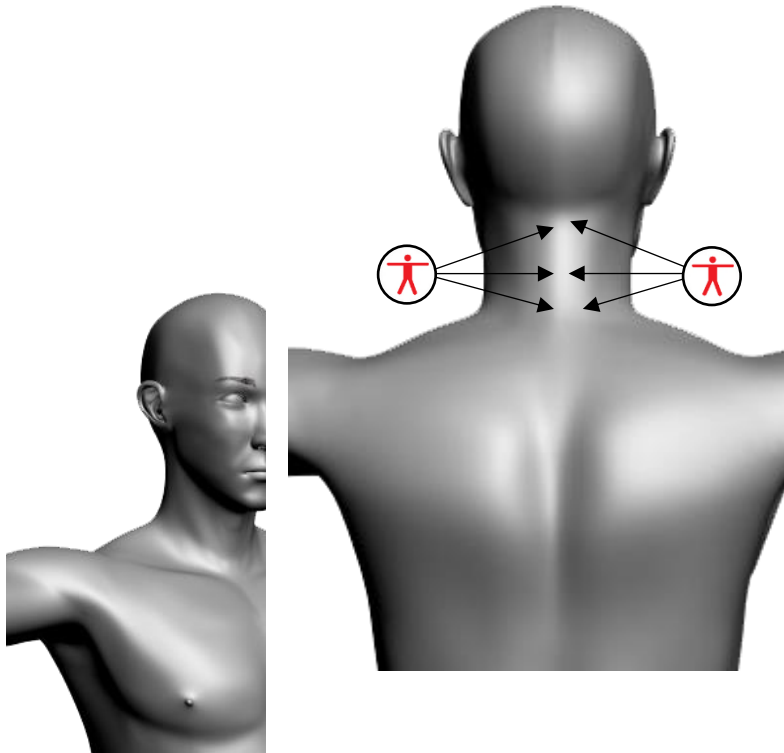
Method	Dose	Notes
 Inflammation	1-250 Hz or 250 Hz x 2 minutes	TARGET/DOSE preferred
 Spasm	1000 Hz x 2 minutes per spasm	Pontinen's Principle
 Pain	1000-3000 Hz for 3 minutes  -----or  3000 Hz x 2-5 minutes	Systemic target (NRT) or Lumbar Sympathetic Plexus Laser Block  -----or  Local targets


# Priority Principle™: Cervical Osteoarthritis



Method	Dose	Notes
	500-1000 Hz for 2 minutes or TARGET/DOSE  -----and 50 Hz x 5 minutes	Local targets  -----and Systemic target (PHT) at Vertebral artery

# Priority Principle™: Cervical Osteoarthritis



Method	Dose	Notes
	1000 Hz x 1 minute	@2-3 location around the joint line