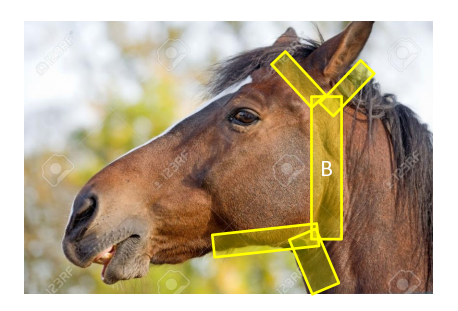
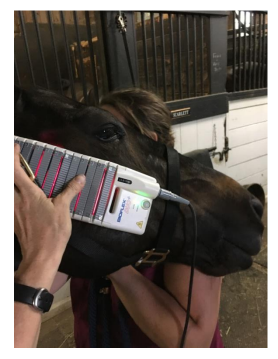
1) Manual releases all around the mandible/jaw, throat, forehead and poll. I use 2 types of moves: a) Bowen-type moves which slacks the skin one way with the fingertips, then moves it over the underlying structures when 'slid' the opposite way with light pressure: i use this around the mandible, the throat and across the forehead, and b) pressure moves where you let your fingertips sink into the tissue (ex area B), then wiggle the horse's nose gently while you bend his head towards you. You want to feel the tissue soften under your fingers. Lots of snorts means tension and constriction which could be compressing the nerve.



2) Laser placements: 3 placements - each cheekbone then over the poll/forehead 5 mins red/5 mins infrared No probe first session





Suggestions for subsequent sessions (and dependent on response to initial one):

- 1) Continue the manual releases (do them as often as possible though the reactions should decrease over time)
- 2) Laser: pad placements over the temporal fossa both sides. Red 5 mins/infrared 5 mins each.
- 3) Probe (IR) in temporal fossa 3-5 mins each side, shifting the probe angle slightly every 10-12 seconds to address the entire nerve pathway
- 4) I gradually shifted to using only the Probe since it made the biggest difference.

Array placement



Probe placement



For the record, his owner had also tried: Allergy meds, PEMF, acupuncture patches, vitamin supplements