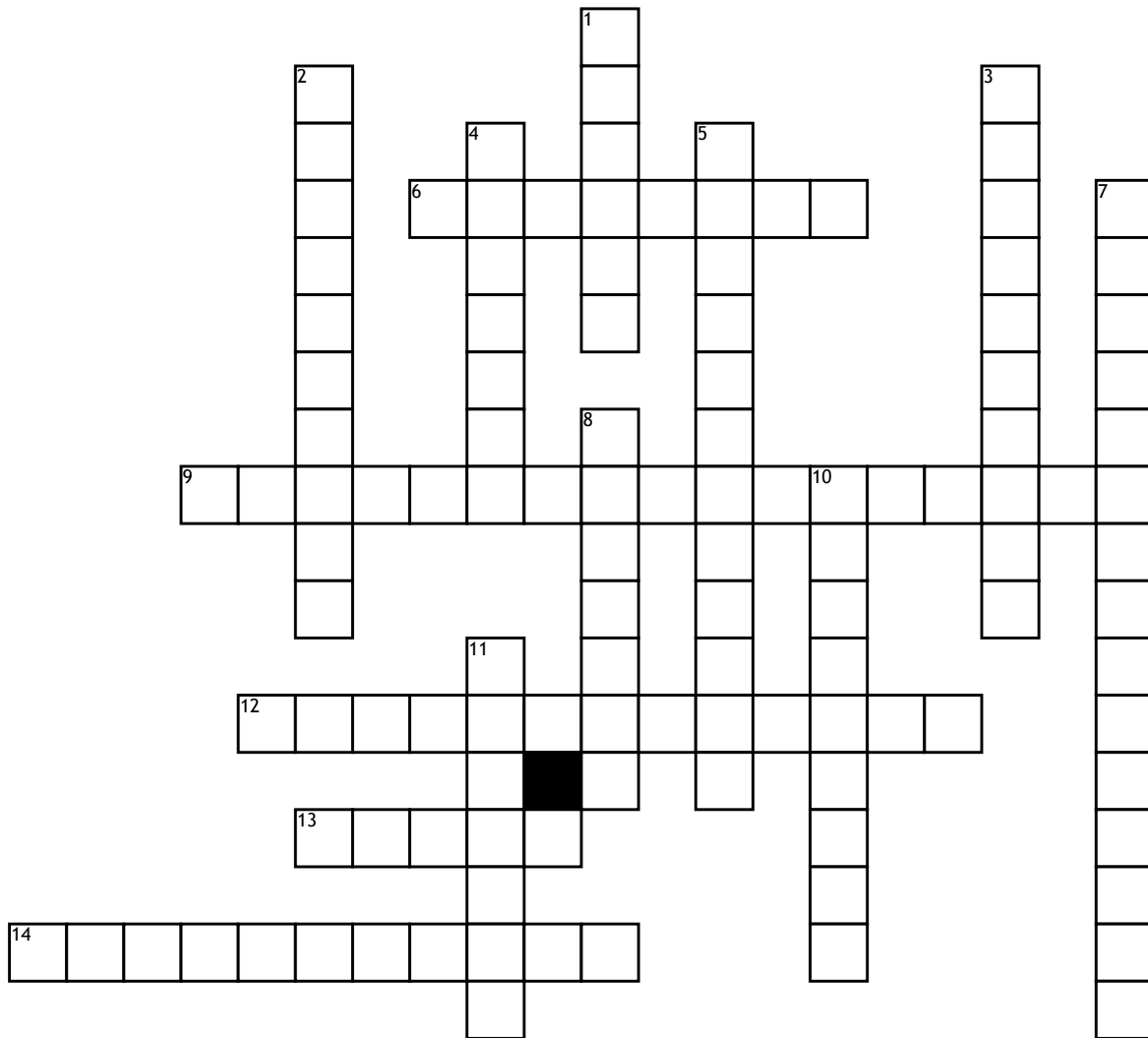


Electrical Stimulation



Across

- 6. Direct current is an example of what parameter?
- 9. what type of response would you expect with a freq or rate of 40 pps?
- 12. What should you increase first if no muscle contraction
- 13. True or false: Low rate (freq) TENS only works when it's on

- 14. High rate (freq) TNS works thru this pain theory

Down

- 1. lonto works because the same polarity current does this to the drug...
- 2. What type of current stays only positive or negative polarity?
- 3. NMES Burst mode with lower freq than Russian
- 4. on-off time helps to prevent this

- 5. Type of TENS with high rate (high frequency)

- 7. type of TENS with low rate

- 8. Type of TENS with high rate and long pulse duration

- 10. The parameter that changes when you slowly turn up the knob or button

- 11. What type of response would you expect with a freq or rate of 100 pps?