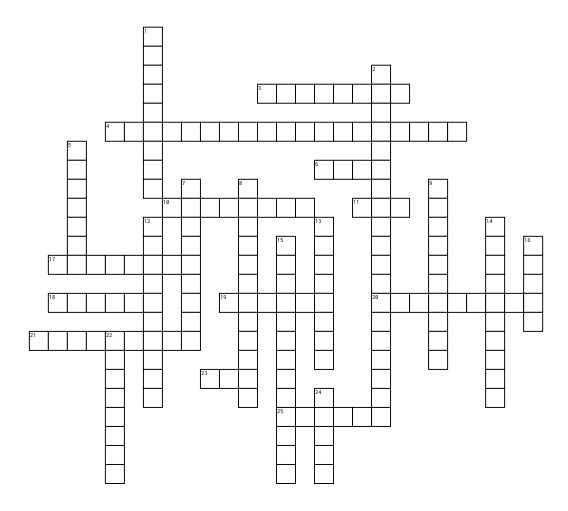
PPE/Infection Prevention



Across

- **3.** ____ is your resistance to a particular infection or toxin.
- 4. Chapter 19
- **6.** Occupational Safety and Health Administration
- 10. Respiratory pathogens are ___
- 11. Centers for Disease Control
- 17. A person who's had a heart attack is considered to be in ____ condition.
- **18.** The very last PPE to be put on
- **19.** Saliva, blood, bodily fluids are considered ____ contact.
- 20. Sterilizes tools

- 21. Complete destruction of bacteria AND microorganisms
- 23. Personal Protective Equipment
- 25. Biohazard waste goes here Down
- 1. To clean in order to destroy bacteria
- 2. OSHA is to Universal Precautions as CDC is to ____.
- **5.** Touch-point covering
- **7.** The degree of toxicity to which an infectious agent can cause disease
- 8. When something is dirty, it is said to be ____.

- **9.** Pathogens from an accidental needlestick would be ___
- 12. Whole facial covering
- 13. Synonymous for disinfect
- 14. Aka the shaker or jiggler
- **15.** Eye protectors
- **16.** Rubber gloves are made from
- **22.** Doorknobs, light switches, touch points are considered _____ contact.
- 24. Nose and mouth covering

Word Bank

safety glasses	Ultrasonic	immunity	direct	Bloodborne
sterilize	critical	barrier	latex	sharps
PPE	indirect	OSHA	autoclave	CDC
contaminated	gloves	airborne	Standard Precautions	virulence
sanitize	masks	disinfect	Infection Prevention	face shield