

## **Across**

- 2. Bacteria that appears in long
- chains and is pus forming
- 3. Cause infection and disease,
- spread easily
- **6.** The body's ability to destroy
- infectious agents that enter it **11.** Agency that approves the efficacy
- of a product
- **17.** Bacteria that appears in spirals, can cause syphilis
- **18.** Pressurized steam heated vessel

that sterilizes objects with high pressure and heat

**19.** Chemical products used to destroy or kill bacteria and some viruses

- **20.** What Infection is small and
- confined to an area

- **21.** What stage do bacteria grow rapidly
- **22.** A submicroscopic particle much smaller than bacteria
- **24.** Bacteria that appears in pairs and causes pneumonia
- **25.** Chemical, electrical and heat\_ are possible in esthetic environment **Down**
- **1.** Bacteria that appears in bunches and found in boils
- **4.** Can be transmitted from one person to another usually through touch
- or air 5. Using the same infection control
- procedure on all clients
- **7.** Do not produce disease, can be very beneficial
- 8. Lowest level of infection control

**9.** What is the study of small living organisms called microbes?

**10.** Utilizes UV light to kill bacteria in a dry setting

**12.** level of infection control that kills bacteria and some viruses

- **13.** Most common form of bacteria **14.** Bacilli and spirilla use this to
- propel themselves
- **15.** Most effective level of infection control
- **16.** Ability to produce results,or effectiveness

**23.** Type of bacteria that appears in groups or singularly