

Name: \_\_\_\_\_

# Infection Control and Medical Asepsis

1. VTALPALEI \_\_\_\_\_
2. IRREABR \_\_\_\_\_
3. EPSICAT \_\_\_\_\_
4. ILCBLIA \_\_\_\_\_
5. BLDOO NEBRO HNAOGPTE \_\_\_\_\_
6. CRYOZA \_\_\_\_\_
7. CCCOI \_\_\_\_\_
8. DPMIEECI \_\_\_\_\_
9. ITMOFE \_\_\_\_\_
10. EIFNCTOIN RONLCTO \_\_\_\_\_
11. ITIESNUCFO ENTAG \_\_\_\_\_
12. MORLNA AFLOR \_\_\_\_\_
13. LSNOOMIOCA \_\_\_\_\_
14. ORIGMNC SOARIM \_\_\_\_\_
15. DMLIECA SPESASI \_\_\_\_\_
16. CSETINREO \_\_\_\_\_
17. IBESACS \_\_\_\_\_
18. CVCINEA \_\_\_\_\_
19. ORVTCE \_\_\_\_\_
20. NEICERULV \_\_\_\_\_
21. SRPSHA \_\_\_\_\_
22. SVELOTN \_\_\_\_\_
23. TMPUUS \_\_\_\_\_
24. AANSTDRD CIOESPTRUAN \_\_\_\_\_
25. LAEGUDTER EWSAT \_\_\_\_\_

## Word Bank

blood borne pathogen  
Aseptic  
Scabies

Regulated waste  
Coryza  
Vector

Solvent  
Fomite  
Medical asepsis

Sputum  
Palliative  
Cocci

Microorganism  
Secretion  
Sharps  
Barrier

Nosocomial  
Vaccine  
Infectious agent

Standard Precautions  
Infection control  
Epidemic

Bacilli  
Normal flora  
Virulence