Infection Control

1. very safe and fast acting disinfectants R

2. what is MSDS I

3. One-celled microorganisms that has both plant and animal characteristics. Some are harmful some are harmless H. C. Contamination

4. Chemical products approved by EPA design to destroy most bacteria (excluding spores), fungi, and viruses on surfaces X

5. Spherical bacteria that grows in pairs and causes diseases such as pneumonia K

6. The division of bacteria cells into two new cells called daughter cells Z

7. The ability to produce an effect Y

8. The invasion of body tissues by disease- causing pathogens S

9. Are the methods use to eliminate or reduce transmission of infectious organisms A

10. self-movement M

11. A fluid created by infection T

12. Harmful microorganisms that can cause disease or infection in humans when they invade the body Q

13. Harmless microorganisms that may preform useful functions and are safe to come in contact with since they do not cause harm G

14. Chemical process for reducing the number of disease-causing germs on cleaned surfaces to a safe level U

15. Capable of destroying viruses J

16. a ringworm fungus of the foot P

17. The process that completely destroys all microbial life, including spores N

18. Pus-forming bacteria that grows in clusters like a bunch of grapes. They cause abscesses, pustules, and boils E

19. Spiral or corkscrew-shaped bacteria that causes diseases such as syphilis and Lyme disease B

20. Pus-forming bacteria arranged in curved lines resembling string of beads. They cause infections such as strep throat and poisoning D

21. Any organism of microscopic or submicroscopic size F

22. made or constructed of a material that has pores or an openings. Porous items are absorbent O

23. Caused by or capable of being transmitted by infection V

24. Capable of destroying bacteria W

25. The presence, or the reasonably anticipated presence, of blood or other potentially infectious materials on an item’s surface or visible debris or residue such as dust, hair and skin C

26. The removal of blood and all other potentially infectious materials on an item’s surfaces, and the removal of visible debris or residue such as dust, hair and skin L

A. Infection Control
B. Spirilla
C. Contamination
D. Streptococci
E. Staphylococci
F. Microorganism
G. Nonpathogenic
H. Bacterial
I. Material Safety Data Sheets
J. Virucidal
K. Diplococci
L. Decontamination
M. Motility
N. Sterilization
O. Porous
P. Tinea Pedis
Q. Pathogenic
R. Quats
S. Infection
T. Pus
U. Sanitizing
V. Infectious
W. Bactericidal
X. disinfectants
Y. Efficacy
Z. Binary Fission