CLINICAL TEAM ORIENTATION AND TRAINING CORE ANNUAL MODULES (50 QUESTIONS)

Instructions: Indicate whether each statement is True or False. If False, briefly explain why the statement is incorrect.

1. Hand hygiene is the single most effective way to prevent the spread of infection. (True/False)
If False, explain what makes the statement incorrect:
2. It is acceptable to reuse single-use vials on multiple patients as long as they are not empty. (True/False)
If False, explain what makes the statement incorrect:
3. Standard precautions apply to all patients regardless of diagnosis or infection status. (True/False)
If False, explain what makes the statement incorrect:
4. Instruments may be transported uncovered if moved between clean and sterile areas. (True/False)
If False, explain what makes the statement incorrect:
5. Infection control includes surveillance, prevention, and staff education. (True/False)
If False, explain what makes the statement incorrect:
6. OSHA requires a written Exposure Control Plan to be updated annually. (True/False)
If False, explain what makes the statement incorrect:
7. Safety Data Sheets (SDS) can be stored electronically as long as staff have access. (True/False)
If False, explain what makes the statement incorrect:
8. The Hazard Communication Standard is enforced by the Centers for Medicare & Medicaid Services. (True/False)
If False, explain what makes the statement incorrect:
9. Employers must train all staff on new chemicals before their use. (True/False)
If False, explain what makes the statement incorrect:
10. PPE is optional when working with potentially infectious materials. (True/False)
If False, explain what makes the statement incorrect:

11. Bloodborne pathogens are transmitted primarily through contact with intact skin. (True/False)
If False, explain what makes the statement incorrect:
12. Hepatitis B vaccination must be offered to all at-risk healthcare employees. (True/False)
If False, explain what makes the statement incorrect:
13. Sharps containers should be replaced when 2/3 full. (True/False)
If False, explain what makes the statement incorrect:
14. A needlestick injury should be reported immediately to a supervisor. (True/False)
If False, explain what makes the statement incorrect:
15. Standard precautions were developed to protect only patients from infection. (True/False)
If False, explain what makes the statement incorrect:
16. The 'minimum necessary' rule limits access to only the PHI needed to perform a job duty (True/False)
If False, explain what makes the statement incorrect:
17. HIPAA allows discussion of patient information in elevators as long as names are not used. (True/False)
If False, explain what makes the statement incorrect:
18. All healthcare facilities must designate a Privacy Officer. (True/False)
If False, explain what makes the statement incorrect:
19. Employees can face civil penalties for HIPAA violations. (True/False)
If False, explain what makes the statement incorrect:
20. PHI includes only written medical records. (True/False)
If False, explain what makes the statement incorrect:
21. QAPI stands for Quality Assurance and Performance Improvement. (True/False)
If False, explain what makes the statement incorrect:
22. The Governing Body is responsible for oversight of the QAPI Program. (True/False)
If False, explain what makes the statement incorrect:
23. QAPI reviews must occur only once every three years. (True/False)

If False, explain what makes the statement incorrect:
24. Process, outcome, and patient satisfaction data can all serve as QAPI indicators. (True/False)
If False, explain what makes the statement incorrect:
25. QAPI focuses on identifying and correcting opportunities for improvement. (True/False)
If False, explain what makes the statement incorrect:
26. The fire triangle consists of heat, oxygen, and fuel. (True/False)
If False, explain what makes the statement incorrect:
27. Class A extinguishers are intended for flammable liquids and electrical fires. (True/False)
If False, explain what makes the statement incorrect:
28. The acronym RACE stands for Rescue, Alarm, Contain, Extinguish/Evacuate. (True/False)
If False, explain what makes the statement incorrect:
29. Fire drills must be conducted at least quarterly. (True/False)
If False, explain what makes the statement incorrect:
30. Oxygen supports combustion but is not flammable itself. (True/False)
If False, explain what makes the statement incorrect:
31. ASCs must conduct at least two emergency drills annually. (True/False)
If False, explain what makes the statement incorrect:
32. The Emergency Preparedness Plan must include communication and evacuation procedures. (True/False)
If False, explain what makes the statement incorrect:
33. Evacuation routes must be clearly posted and unobstructed. (True/False)
If False, explain what makes the statement incorrect:
34. The emergency plan must be reviewed and updated every five years. (True/False)
If False, explain what makes the statement incorrect:
35. Documentation of staff participation in drills must be retained. (True/False)
If False, explain what makes the statement incorrect:
36. Eye wash stations should be flushed and checked weekly. (True/False)

If False, explain what makes the statement incorrect:
37. Mixing cleaning chemicals is acceptable if gloves are worn. (True/False)
If False, explain what makes the statement incorrect:
38. Food and drink are permitted in areas where blood products are handled. (True/False)
If False, explain what makes the statement incorrect:
39. Electrical cords and equipment should be routinely inspected for damage. (True/False)
If False, explain what makes the statement incorrect:
40. Safety training should be documented and repeated annually. (True/False)
If False, explain what makes the statement incorrect:
41. Steam sterilization is an effective, non-toxic process for wrapped instruments. (True/False)
If False, explain what makes the statement incorrect:
42. Bowie-Dick tests verify adequate air removal in pre-vacuum sterilizers. (True/False)
If False, explain what makes the statement incorrect:
43. Chemical indicators alone are sufficient proof of sterilization. (True/False)
If False, explain what makes the statement incorrect:
44. Biological indicators are required for all implant loads. (True/False)
If False, explain what makes the statement incorrect:
45. Instruments must be thoroughly cleaned before sterilization. (True/False)
If False, explain what makes the statement incorrect:
46. Employees are required to know their role during an emergency. (True/False)
If False, explain what makes the statement incorrect:
47. Infection control is the responsibility of the designated nurse only. (True/False)
If False, explain what makes the statement incorrect:
48. Maintaining a safe, sanitary environment protects both patients and staff. (True/False)
If False, explain what makes the statement incorrect:
49. Staff must report safety hazards or near misses immediately. (True/False)
If False, explain what makes the statement incorrect:

50. Compliance training is optional for per diem staff. (True/False)
If False, explain what makes the statement incorrect: