1. Medication errors can be preventable:
2. True
3. False
4. Medication error is defined based on the reference safety information
5. True
6. False
7. A doctor has prescribed a medicine of amoxicillin and clavunic acid combination with a dose of 600 mg and the dose prescribed dose is 625 mg as per the RSI. The error can be described as
8. Prescribing error
9. Dispensing error
10. Both
11. None
12. A pharmacist had given a drug by name paracetamol instead of aspirin because of change in shell placement of the drugs: The error can be described as,
13. Prescribing error
14. Dispensing error
15. Both
16. None
17. During preparation of the Leuprorelin injection with the saline and the drug provided with the package, the mixture became turbid and can not be used and discarded. The mediation error can be:
18. Prescribing error
19. Dispensing error
20. Intercepted medication error
21. None
22. Reference safety information is:
23. Investigational brochure
24. Summary of product characteristics
25. Company core data sheet
26. All the above
27. Alendronate drug is supposed to be taken early in the morning before breakfast, but as the patient is not comfortable taking empty stomach he took the tablet after the food. Is there a medication error.
28. Yes, there is a medication error
29. No there is no medication error
30. In the above scenario the medication error is:
31. Intentional misuse
32. Overdose
33. Prescribing error
34. None of the above.
35. The doctor prescribed metrogyl for a patient and as the patient cannot be swallowed he had broken it to half for ease swallowing:
36. No, there no is a medication error
37. Yes, there is a medication error
38. Is the medication error explained in the above scenario is wrong technique used, as it is not mentioned in the RSI.
39. True
40. False