Integra Competency

1. Which material is not reconstituted with a MLA fixed volume pipette.
2. What is the time limit for C.F.A.S. Calibrator once it is reconstituted?
3. What are the appropriate steps if you have a temperature alarm?
4. Where do you look for the folder labeled “running” which contains the samples the instrument is processing?
5. Abnormal anion gap = ( or )
6. At what point do we change the Chloride electrode?
7. Order calibrations on all tests that have \_\_\_\_\_ days before calibration expires.
8. If a Lipase is > 3000, what is the first dilution that you perform and how do you prepare it?
9. What is the next dilution (for Lipase) if the result is still outside the AMR and how do you prepare it?
10. Does Lipemia interfere with the CK assay?
11. What happens if you try to “Post All” QC and a rule has been violated?