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Hello, Linda @ VA Wilkes-Barre, PA  |  **My Account**  |  **Support**  |  **Logout**



**Manage:**



Account Information

**First Name**

\*

**Last Name**

\*



**Email / Username**

\*

**Password**

\*





Preferences

**Group Settings**



**Group name**

Please enter a group name.

**Assignments Due Date**



| RadDatePicker  |
| --- |
| **RadDatePicker** |
|  | [Open the calendar popup.](https://medtraining.org/ltac3/account/test-review.aspx?tst=39283&usr=511718&ret=uid=511718&rurl=https://medtraining.org/ltac3/account/adminEditUser.aspx&oid=22170)

| Calendar  |
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| Title and navigation  |
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| **Title and navigation** |
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| July 2017  |
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|  | **S** | **M** | **T** | **W** | **T** | **F** | **S** |
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Allow users to retake competency tests
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Please select at least one program for your group.

|  |
| --- |
| **Program** |

**Administrators**






**Competency Test**

Coaguchek XS Plus INR Meter

**Teresa Achey**

**Score:** **100%**   Reset Score
**Test Date:** 5/5/2017 1:26:11 PM

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **1**  | **The code chip contains information about the ...**

|  |
| --- |
| Lot Number |
| Test Method |
| Expiration Date |
| **All of the above** |

**Answer required**  | https://medtraining.org/ltac3/account/media/custom/1032/20170421102319_CCXSplus03.jpg | **Explanation**The code chip contains information the meter needs to perform the coagulation test. The chip contains information about the lot number, test method and expiration date. the code chip must match the code on the test strip container.  |
| **2**  | **Apply the blood sample to the target area of the test strip within \_\_\_\_\_\_ of sticking the fingertip.**

|  |
| --- |
| **15 Seconds** |
| 1 minute |
| 30 seconds |
| 5 minutes |

**Answer required**  | https://medtraining.org/ltac3/account/media/custom/1032/20170421102957_CCXSplus01.jpg | **Explanation**The blood sample must be added to the test strip within 15 seconds of sticking the fingertip. The test strip must be inserted into the instrument before adding the sample.  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **3**  | **Which end of the test strip is inserted into the Coaguchek XS Plus Meter?**

|  |
| --- |
| **A** |
| B |
| Either |

**Answer required**  | https://medtraining.org/ltac3/account/media/custom/1032/20170421103226_CCXSplus05.jpg | **Explanation**The end with the arrows (A in the image) is inserted into the instrument. Hold the test strip at the end labeled B in the image.  |
| **4**  | **How are the test strips stored?**

|  |
| --- |
| Refrigerated 2-8 C |
| **Room Temperature 2-30C** |
| Frozen |
| With the lid off |

**Answer required**  |  | **Explanation**The test strips are stored at room temperature 2-30C.  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **5**  | **If you obtain an INR Result 5.0 or greater, what should you do?**

|  |
| --- |
| Nothing |
| **Repeat using a new finger stick** |
| Call the ambulance |

**Answer required**  |  | **Explanation**Any INR result 5.0 or greater must be repeated using anew finger stick.  |
| **6**  | **If you get a result of <0.8 or >8.0 on the INR meter what do you do?**

|  |
| --- |
| Nothing |
| Report to Pharmacist a reading of 0.8 or 8.0 |
| **Repeat the test using a new finger stick and report to the Pharmacist the (<) or (>) message. Follow instructions from the Pharmacists.** |
| Get a new meter |

**Answer required**  |  | **Explanation**It is important to always relay the < or > sign to the Pharmacists. Treatment is different for an INR of 8 and >8.0.  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **7**  | **When should you perform the finger stick on the patient?**

|  |
| --- |
| As soon as the patient enters the room |
| When you put the strip in the meter |
| **After the 180 sec countdown begins on the meter** |

**Answer required**  |  | **Explanation**You should wait until the meter countdown begins before performing the finger stick. this will allow you to dose the meter within 15 seconds of performing the finger stick,.  |
| **8**  | **Controls are to be run on the 1st of every month or the next working day afer.**

|  |
| --- |
| **True** |
| False |

**Answer required**  |  | **Explanation**The controls lock-out on the 1st of every month. Controls cannot be run prior to the 1st of the month as lock-out will still occur on the 1st.  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **9**  | **The Coaguchek XS Plus meter should be cleaned with hospital approved wipes after each use**

|  |
| --- |
| **True** |
| False |

**Answer required**  |  | **Explanation**The Coaguchek XS Plus meters are considered a RME (reusable medical equipment) and must be cleaned after each use with hospital approved wipes.  |
| **10**  | **The Coaguchek XS Plus Meter measures blood clotting time for patients that are taking anticoagulation medications such as Coumadin and Warfarin**

|  |
| --- |
| **True** |
| False |

**Answer required**  |  | **Explanation**NOTE: The Coaguchek XS Plus Meter may NOT be used for patients being treated with any direct thrombin inhibitor.  |

Request Retake

Your request will be sent to the Administrator selected below





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