

**Leaders in Laboratory Medicine** 

January 28, 2020

### Addendum to Connect Care training for Students in Medical Laboratory Programs.

Students in the Medical Lab Assistant, Medical Lab Technologist, as well as the Lab portion of the CLXT programs will have a different training routes within Connect Care. There will be no instructor-led classroom training (ILT) for these students. Instead, they will complete online learning modules followed by an EUPA. The student profile within the lab module (Beaker) will be restricted to viewing results, entering some information but no verifying of any results.

The learning modules should take the student about 1-2 hours to complete with the EUPA another 20 to 25 minutes. The list of online modules for each program is listed below.

### Clinical Pathology Lab Tech Student Role

Result verification, change setting in activities, QC sign-off, are removed from role. In general, students are able to enter result; but cannot verify or sign off test results.

#### A. eLearning:

- 1. Overview of Hyperspace LAB001: 10 min
- 2. Overview of Beaker Clinical Pathology LAB150: 8 min
- 3. Collecting Specimens LAB050: 4 min
- 4. Collecting Specimens with Rover for iOS LAB058: 6 min
- 5. Receiving Specimens LAB051: 5 min
- 6. Navigating the Outstanding List LAB053: 5 min
- 7. Entering Results LAB054: 3 min
- 8. Administering Blood Products INP161: 6 min
- 9. Overview of Beaker Anatomic Pathology LAB151: 7 min
- 10. Building a Case LAB056: 5 min
- 11. Documenting Pre-Testing Tasks LAB052: 7 min
- 12. Finding Information in Case Inquiry MDLAB154: 3 min
- B. Classroom lessons: n/a
- C. End User Proficiency Assessment: 15 questions

## Clinical Pathology Lab Assistant Student Role

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#### A. eLearning:

- 1. Overview of Hyperspace LAB001: 10 min
- 2. Overview of Beaker Clinical Pathology LAB150: 8 min
- 3. Collecting Specimens LAB050: 4 min
- 4. Collecting Specimens with Rover for iOS LAB058: 6 min
- 5. Receiving Specimens LAB051: 5 min
- 6. Documenting Pre-Testing Tasks LAB052: 7 min
- B. Classroom lessons: n/a
- C. End User Proficiency Assessment: 10 questions

## Clinical Pathology Combined Lab XRay Tech Student Role

This is a role with two training tracks:

- Clinical Pathology Lab Tech Student Role (see above), and
- DI Non-Invasive Technologist Role (eLearning plus ILT)
  - o This is the same training track used by DI technologists.
  - Please refer to the Diagnostic Imaging workflow for <u>Connect Care Access for Post</u> Secondary Institutions

The student will need to complete both training tracks in order to obtain role access.

# **Anatomic Pathology Lab Assistant Student Role**

This role is for Pathology Assistant (PA) program students program students (Master of Science specializing in Pathologists' Assistant).

- D. eLearning:
  - 1. LAB001 Overview of Hyperspace in a Lab Setting
  - 2. LAB151 Overview of Beaker Anatomic Pathology
  - 3. LAB052 Documenting Pre-Testing Tasks
  - 4. LAB053 Navigating the Outstanding List
  - 5. LAB056 Building a Case
  - 6. MDLAB153 Resulting and Signing Out a Case
  - 7. MDLAB154 Finding Information in Case Inquiry
  - 8. RPT001 Overview of Reporting
  - 9. HIM8000-L Overview of Media Manager Scanning in Connect Care
- E. Classroom lessons: n/a
- F. End User Proficiency Assessment: 15 questions



