# Table of Contents

- **Training & Education Resources Available on the Beckman Coulter Website**
  - How to Access the Training & Education Website .................................................. 3
  - E-learning Training Modules .................................................................................... 5
  - Job Aid Booklet ........................................................................................................ 6
  - Additional Job Aids ................................................................................................. 7
  - In-Lab Training Manual .......................................................................................... 7
  - Training Competency Checklist .............................................................................. 8

- **Help Available on the AU Software**
  - How to Access Online Help from the AU ............................................................... 9
  - Maintenance Videos ............................................................................................... 10
  - AU480 Quick Response Guide ................................................................................ 11
  - AU480 User's Guide ............................................................................................... 12

- **User’s Guide FAQ**
  - List of Flags ........................................................................................................... 13
  - Screen Navigation and Software Overview ............................................................ 13
  - Startup Procedures ............................................................................................... 13
  - Rebooting the Analyzer ......................................................................................... 13
  - Parts List for Analyzer and ISE Maintenance ......................................................... 13
  - Analyzer and ISE Maintenance Schedules ............................................................. 13
  - Manual Requisition ............................................................................................... 13
  - STAT Samples ........................................................................................................ 13
  - Program a New Test .............................................................................................. 13
  - Contamination Parameters ..................................................................................... 13
How to Access the Training & Education Website


2. Select the Training & Education option.

3. Select the “Chemistry + View” option.
4. A list of chemistry analyzer is displayed.

<table>
<thead>
<tr>
<th></th>
<th>AU Systems</th>
<th>UniCel DxC Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>AU400</td>
<td>AU400</td>
<td>UniCel DxC 600</td>
</tr>
<tr>
<td>AU400e</td>
<td>AU400e</td>
<td>UniCel DxC 800</td>
</tr>
<tr>
<td>AU480</td>
<td>AU480</td>
<td></td>
</tr>
<tr>
<td>AU680</td>
<td>AU680</td>
<td></td>
</tr>
<tr>
<td>AU2700</td>
<td>AU2700</td>
<td></td>
</tr>
<tr>
<td>AU5400</td>
<td>AU5400</td>
<td></td>
</tr>
<tr>
<td>AU5800</td>
<td>AU5800</td>
<td></td>
</tr>
<tr>
<td>DxC AU Systems</td>
<td>DxC 700 AU</td>
<td></td>
</tr>
</tbody>
</table>

5. Select AU480, then the Tools & Aids tab, On Demand tab, or Instructor Led tab.
   - **Tools & Aids tab**: Job Aids and AU480 In-Lab Training Manual
   - **On Demand tab**: E-learning Training Modules
   - **Instructor Led tab**: information on the instructor led training in Brea, CA. Information on CEUs, selecting the best candidate to attend training, objectives and prerequisites

Welcome to the Training and Education resource pages!

The tabs above provide you with pathways to additional educational opportunities. Below is a wide variety of tools and aids to assist you in mastering instrument operation. These aids range from short video clips of commonly performed procedures, job-aids, learning guides, to competency checklists.

Select the appropriate link to access a training tool.
E-learning Training Modules

**Purpose:** provides an overview of the AU480 software, hardware components, ISE and reaction process through an engaging and interactive E-learning training module.

**Location:** Training & Education website, On Demand tab.

- AU480 Overview E-learning
- AU480 ISE Overview E-learning
Job Aid Booklet

**Purpose:** easy-to-use instructions for daily startup and as needed procedures in a flowchart format.

**Location:** Training & Education website, Tools & Aids tab.

Job Aid Booklet Table of Contents

- Set the Start Condition ................................................................. 5
- Check and Load Reagents ............................................................. 6
- Load a Fixed (Assigned) Reagent .................................................. 7
- Perform Analyzer Calibration ....................................................... 8
- Perform Quality Controls for All Tests .......................................... 9
- Perform Quality Control for Selected Tests .................................... 10
- Manual Programming for Samples on Racks .................................... 11
- Manual Programming for STAT Samples ....................................... 12
- Perform Add On and Rerun Tests on Racks ..................................... 13
- Perform Add On and Rerun Tests on STAT Table ............................. 14
- Recall Patient Results .................................................................. 15
- Print RB/CAL/QC Reports ............................................................ 16
- Transfer Data to Host .................................................................. 17
- Calibration Verification .................................................................. 19
- Review and Print QC .................................................................... 21
- Delete QC Data and Enter Comments .............................................. 22
- Set Calibrator Lot Concentrations .................................................. 23
- Configure New QC Lot Parameters ............................................... 24
- Daily Analyzer Maintenance .......................................................... 25
- Load ISE Reagents (ISE Option only) ............................................. 27
- Perform ISE Clean (ISE Option only) ............................................. 28
- Perform ISE Calibration (ISE Option only) ...................................... 29
- Define a User Menu ..................................................................... 30
- Save or Load System Parameters .................................................. 31
- Save Data to External Media .......................................................... 32
- Perform an End Process ................................................................. 33
- Perform and Recover from an Emergency Stop ............................... 34
Additional Job Aids

**Purpose:** provide instructions and tips in an easy-to-use flowchart format for some of the most frequently asked questions: Startup, Racks and Sample Containers, Maintenance, Troubleshooting and as needed tasks.

The AU480 In-Lab Training Manual provides instructions for training additional operators in your facility, a competency exercise and a competency exercise key.

**Location:** Training & Education website, Tools & Aids tab.
Training Competency Checklist

**Purpose:** provides a checklist for In-Lab Training to ensure trainees are proficient in basic operations on the AU480.

**Location:** Training & Education website, Tools & Aid tab.

### AU480 Chemistry Analyzer

<table>
<thead>
<tr>
<th>Task</th>
<th>Resources</th>
<th>How Measured?</th>
<th>Achieved?</th>
<th>N/A</th>
<th>Date</th>
<th>Trainee Initial</th>
<th>Trainer Initial</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reagents</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Check reagent status</td>
<td>AU480 User’s Guide</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Load reagent bottles in the</td>
<td>Chapter 5 Daily Startup</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>refrigerators</td>
<td>6.5 Check Reagent Status</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Perform a reagent check</td>
<td>AU480 User’s Guide</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Check ISE reagent status</td>
<td>Chapter 8 Maintenance</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.19 ISE As Needed</td>
<td>Maintenance</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.19.5 Replacing ISE</td>
<td>Reagents</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Load ISE reagents</td>
<td>AU480 User’s Guide</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Assign a reagent to fixed</td>
<td>Chapter 7 System Monitoring</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>position</td>
<td>and Results</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Identify reagent preparation</td>
<td>Reagent Instructions for</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use</td>
<td>Reagent Preparation</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Calibration</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Determine analyzer calibration</td>
<td>AU480 User’s Guide</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>status</td>
<td>Chapter 5 Daily Startup</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Perform analyzer calibration</td>
<td>AU480 User’s Guide</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Perform ISE calibration</td>
<td>Chapter 8 Maintenance</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8.12 ISE Daily Maintenance</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8.12.2 ISE Calibration</td>
<td>Direct Observation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
How to Access Help from the AU Software

Select the Help button from the AU software, then select the **Main** button.
Maintenance Videos

Select the Help button from the AU software, and then select Video Directory.

RETURN TO MAIN MENU
Quick Response Guide

Select the Help button from the AU software, and then select Quick Response Guide.

The Quick Response Guide is available in the following formats:

- Download a copy from the web: https://www.beckmancoulter.com/wsrportal/page/techdocSearch
- Help button on the Main Menu on the AU software
- Order a hard copy: contact Beckman Coulter Customer Service at 1-800-526-3821 from the United States and Canada, or your local Beckman Coulter Representative

From the Help button on AU Software:

- Select “RETURN TO MAIN MENU” (red text) to return to the Online Help Main Menu screen.
- Select the red “X” in the upper right corner of the screen to close the Online Help and return to the analyzer software.
User’s Guide

Select the Help button from the AU software, and then select User’s Guide.

The User’s Guide is available in the following formats:

› Download a copy from the web: https://www.beckmancoulter.com/wsrportal/page/techdocSearch
› Help button on the Main Menu on the AU software
› Order a hard copy: contact Beckman Coulter Customer Service at 1-800-526-3821 from the United States and Canada, or your local Beckman Coulter Representative

From the Help button on AU Software:

› Select “RETURN TO MAIN MENU” (red text) to return to the Online Help Main Menu screen.
› Select the red “X” in the upper right corner of the screen to close the Online Help and return to the analyzer software.
User’s Guide Frequently Asked Questions (FAQ)

How to find the information on frequently asked questions in the User’s Guide: select the Help button from the AU software, and then select User’s Guide.

› List of Flags
  Chapter 9 Error Flags

› Screen Navigation and Software Overview
  Chapter 3 System Outline, 3.5 Software Description

› Startup Procedures
  Chapter 5 Daily Startup

› Turn the System Off (End Process) and Back On for Troubleshooting
  Chapter 7, System Monitoring and Results, 7.10 System Shutdown (End Process)
  Chapter 5 Daily Startup, 5.1.1 Turn on the System

› Parts List for Analyzer and ISE Maintenance
  Chapter 8 Maintenance, 8.2 Parts List for Analyzer Maintenance and 8.10 Parts List for ISE Maintenance

› Analyzer and ISE Maintenance Schedules
  Chapter 8 Maintenance, 8.1.1 Maintenance Schedule List

› Manual Requisition
  Chapter 6 Sample Programming and Processing, 6.3 Requisition for Routine and Emergency Samples

› STAT Samples
  Chapter 6 Sample Programming and Processing, 6.5.1 Enter Manual Requisitions for Priority STAT Samples and 6.5.2 Processing Priority STAT Samples

› Program a New Test
  Chapter 4 Parameters, 4.1 Program a New Test

› Contamination Parameters
  Chapter 4 Parameters, 4.8 Contamination Parameters Menu