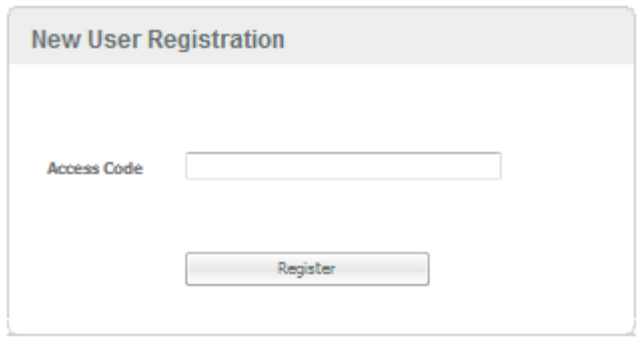
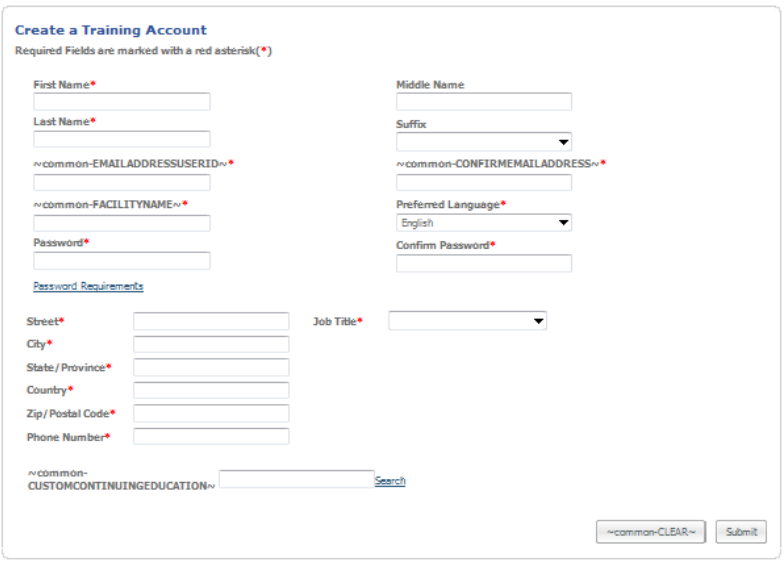
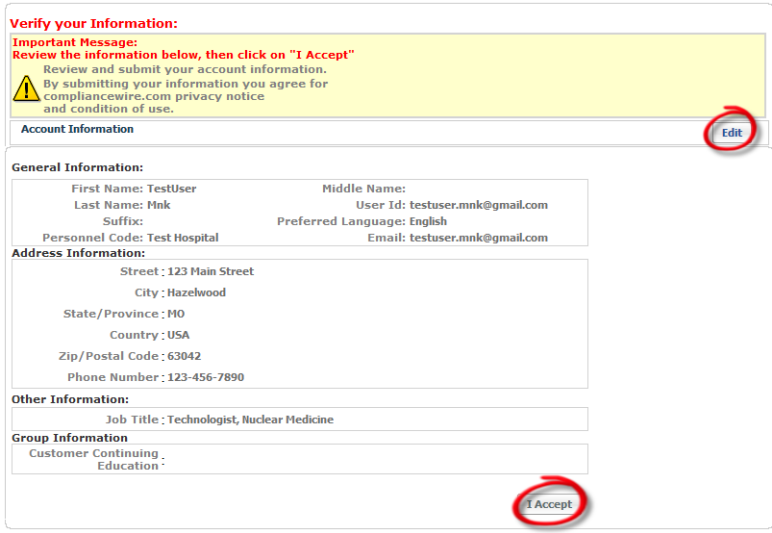
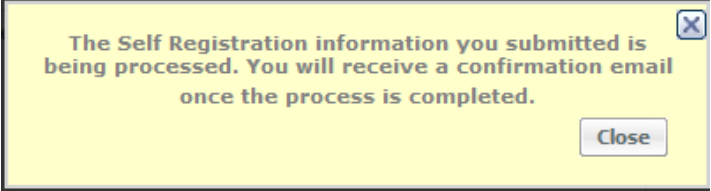
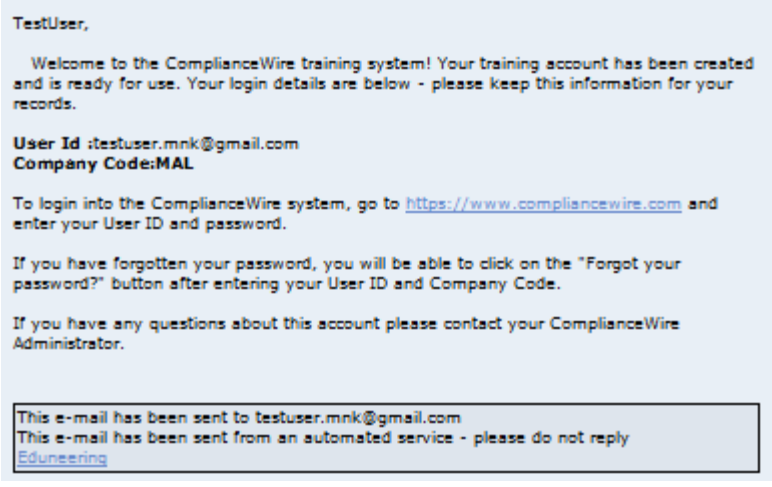


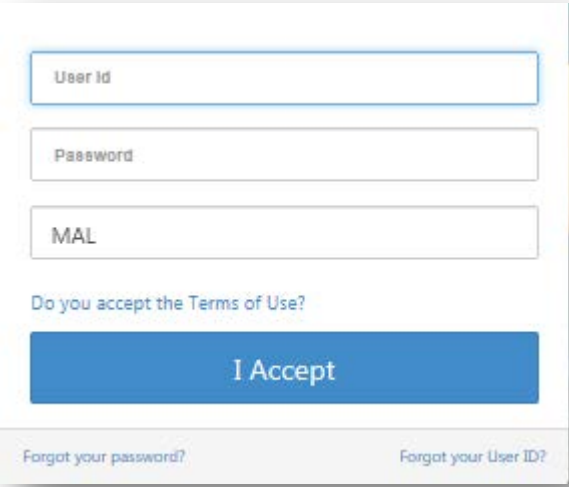
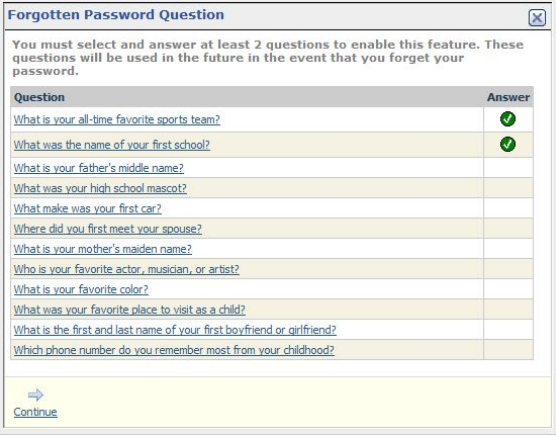
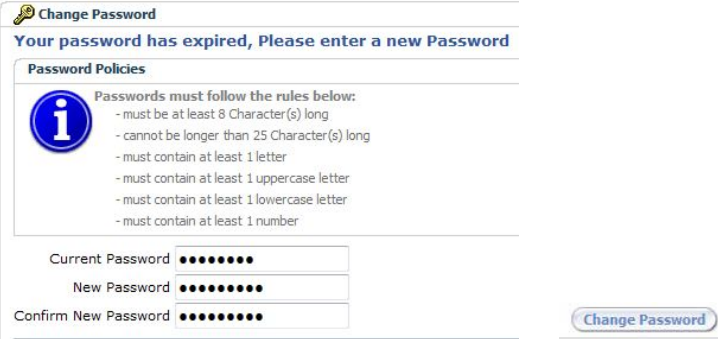
FAQs

What do I need to access ComplianceWire?	<ul style="list-style-type: none"> • PC or laptop computer with Windows XP (or higher), sound card and speakers • Access to Internet • Internet Explorer 8 or higher • Adobe Flash player 10 or higher
How do I access the Registration and login pages?	Access the registration and login pages through the MedEdSolutions or NucMedEd webpages.
Where can I get support?	MedEdSolutions CONTACT: MedEdSolutions@Mallinckrodt.com NucMedEd CONTACT: NucMedEd@Mallinckrodt.com

Logging In

Registration	<ul style="list-style-type: none"> • Enter the Access Code provided to you. • Click Register 	 <p>The access code is:</p> <h2 style="margin: 0;">MALSelfReg</h2>
	<ul style="list-style-type: none"> • Complete all required fields in the registration form, including entering your email address twice. • Make note separately of the password you select. • Click Submit 	

<p>Verify registration</p>	<ul style="list-style-type: none"> Verify that your information is correct If information is NOT correct, click Edit to return to the data entry screen and make corrections as needed If information is correct, click the "I Accept" button 	
<p>Registration confirmation</p>	<ul style="list-style-type: none"> The system will show a confirmation message and you may close the browser window 	
<p>Registration notification</p>	<ul style="list-style-type: none"> You will receive an email notifying you that your account is ready The email will provide your User ID and the Company Code 	

<p>Login to ComplianceWire</p>	<ul style="list-style-type: none"> Type User ID (Email address - for new registrants) or existing User ID in first.last format Type previously chosen Password Type Company Code: MAL Press Enter OR click I Accept If you've forgotten your password or User ID, please use the links at the bottom of the login screen. 	 <div style="background-color: yellow; padding: 10px; text-align: center; margin-top: 20px;"> <p><u>IMPORTANT NOTE:</u></p> <p>For all users who were registered prior to 12-12-2014, you will continue to use your existing login which utilizes the first.last format</p> <p>Example: jane.doe</p> </div>
<p>Answer security questions</p>	<p>First time users only</p> <ul style="list-style-type: none"> Select at least two questions Answer/save for each <p>Click Continue</p>	
<p>Update password</p>	<p>If Expired*</p> <ul style="list-style-type: none"> Type current password Type new password Confirm new password Click Continue <p>*Passwords expire in 90 days</p>	

Forgotten Password

Forgotten password

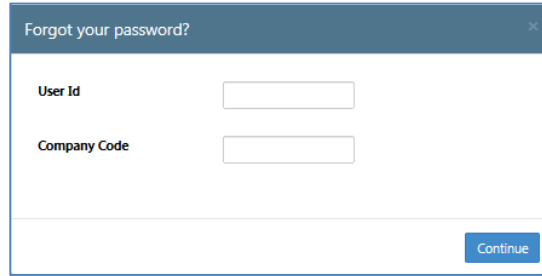
At login screen

- Click **Forgot Your Password**
- Type User ID (Email address or existing **first.last** User ID)
- Enter Company Code: **MAL**
- Click **Continue**
- Click **Email***

***Must have a valid email address in your profile**

OR

- Click **Reset Password**
- Answer security questions
- Click **Continue**
- Type in new password
- Confirm new password
- Click **Change Password**
- Click **Continue Login**

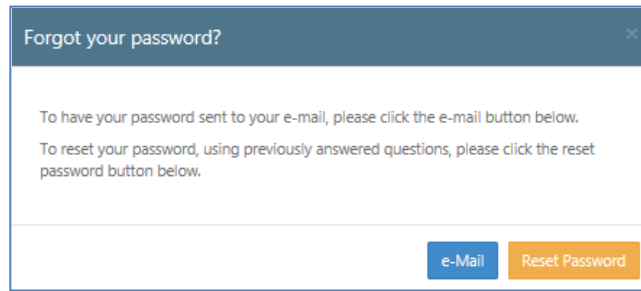


Forgot your password?

User Id

Company Code

Continue



Forgot your password?

To have your password sent to your e-mail, please click the e-mail button below.
To reset your password, using previously answered questions, please click the reset password button below.

e-Mail Reset Password

Launching/Completing Training

New landing page

The new landing/home page enables you to easily access the courses available.

You can see uncompleted courses in the **To Do List** tab.

The screenshot shows the ComplianceWire dashboard. At the top, there's a header with the date 11/21/2014, user name, and a Logout button. Below the header is a grid of course cards. A red arrow points to the 'TO-DO' tab in the navigation bar. Below the grid is a table listing courses with columns for course title, code, and due date.

Course Title	Code	Due Date
Course Title: Anatomy and Physiology Review for Nuclear Medicine Technology [1.0 ASRT Category A+ Credits]	NUC-APNMT	None
Course Title: Cardiac Electrophysiology for Nuclear Medicine Technology [2.0 ASRT Category A+ Credits]	NUC-Cardiac	None
Course Title: Cardiovascular: A&P and Hemodynamics [1.0 ASRT Category A+ Credits]	NUC-CardioVascular	None
Course Title: CT Registry Review Section 2: Physics & Instrumentation Review, Part 1 [1.5 ASRT Category A Credits]	NUC-CTRR2-Instrumentation1	None
Course Title: CT Registry Review Section 3: Physics & Instrumentation Review Part 2 [1.5 ASRT Category A Credits]	NUC-CTRR3-Instrumentation2	None

Launching training

- Click on the training item in your **To-Do List**

OPTIONAL:

- Click the arrow to the right of the training item to view more information about the course.

This screenshot shows the 'TO-DO' tab selected. A green callout bubble with the text 'Click on the course you wish to complete' points to the first course in the list: '3D Techniques for CT [0.5 ASRT Category A Credits]'.

Course Title	Code	Due Date
3D Techniques for CT [0.5 ASRT Category A Credits]	NUC-3D	None
Anatomy and Physiology Review for Nuclear Medicine Technology [1.0 ASRT Category A+ Credits]	NUC-APNMT	None
Cardiac Electrophysiology for Nuclear Medicine Technology [2.0 ASRT Category A+ Credits]	NUC-Cardiac	None
Cardiovascular: A&P and Hemodynamics [1.0 ASRT Category A+ Credits]	NUC-CardioVascular	None

This screenshot shows the detailed view of the '3D Techniques for CT' course. It includes a table with course metadata and a description of the training content.

Training Type	Code	Version
Control Document	NUC-3D	1.0
Additional Certificate Text		
Due Date	Assignment type	Additional Certificate Text
None	Required Assignment	Additional Certificate Text
Description		
<p>Overview: This course discusses 3D imaging, how it works, and the different classifications of 3D imaging. It also describes applications of these imaging techniques and provides a look at future possibilities.</p> <p>Objectives: Upon completion of this course, participants will be able to:</p> <ol style="list-style-type: none"> 1. relate historical perspectives and key milestones in 3D imaging development; 2. define the purpose and basic process for 3D imaging including 3D scanning and image generation; 3. identify common 3D space transformations; 4. describe several post-processing techniques with their specific advantages, disadvantages, and appropriate clinical applications; and 5. discuss some current and future issues related to 3D imaging including the role of the technologist. <p>To receive continuing education credit, you must view each topic, and achieve at least an 80 percent passing rate on the posttest.</p> <p>NOTE: This activity may be available in multiple formats or from different sponsors. ARRT regulations state that an individual may not repeat a self-learning activity for credit if it was reported in the same or any subsequent biennium.</p> <p>Curriculum:</p> <ul style="list-style-type: none"> • PCE Nuclear 		

Launch Print

Completing training

- Click the link at the bottom of the next screen to open the training in a new window
- After reviewing the course content, close the course content window
- Close the "Warning" window (if applicable)

3D Techniques for CT [0.5 ASRT Category A Credits]

NUC-3D Version 1.0

Instructions
Please review the Control Document, then proceed to the Quiz below.

Additional Information

Description: **Overview:**
This course discusses 3D imaging, how it works, and the different classifications of 3D imaging. It also describes applications of these imaging techniques and provides a look at future possibilities.

Course Objectives:
Upon completion of this course, participants will be able to:


1. relate historical perspectives and key milestones in 3D imaging development;
2. define the purpose and basic process for 3D imaging including 3D scanning and image generation;
3. identify common 3D space transformations;
4. describe several post-processing techniques with their specific advantages, disadvantages, and appropriate clinical applications; and
5. discuss some current and future issues related to 3D imaging including the role of the technologist.

To receive continuing education credit, you must view each topic, and achieve at least an 80 percent passing rate on the posttest.

NOTE: This activity may be available in multiple formats or from different sponsors. ARRT regulations state that an individual may not repeat a self-learning activity for credit if it was reported in the same or any subsequent biennium.

Version Description:Version Description

Web Address: [Click Here to open this item in a new window](#)



Take the quiz

- Scroll down the Compliance Wire screen and click the light bulb icon to launch the quiz
- Successfully complete the quiz

Course Title: Renal: Abnormalities and Treatment [0.75 ASRT Category A Credits]

NUC-Renal Version 1.0


Instructions
Please review the Control Document, then proceed to the Quiz below.

Additional Information

Description: **Overview:** This course provides a closer look at acute pyelonephritis, kidney stones, nephritic syndrome, nephropathy, and renal failure, both acute and chronic. **Course Objectives:** Upon completion of this course, participants will be able to: 1. differentiate etiologies of pre-, intra-, and postrenal failure; 2. compare and contrast acute renal failure and chronic renal failure; 3. discuss treatment modalities/options for patients with renal failure; 4. identify appropriate care techniques and nutritional concerns for patients with renal abnormalities; and 5. restate an understanding of pharmacokinetics as they relate to patients with renal insufficiency/failure. To receive continuing education credit, you must view each topic, and achieve at least an 80 percent passing rate on the posttest. **NOTE:** This activity may be available in multiple formats or from different sponsors. ARRT regulations state that an individual may not repeat a self-learning activity for credit if it was reported in the same or any subsequent biennium.

Web Address: [Click Here to open this item in a new window](#)

Target Proficiency: 80%
Current Attempt: 1
Maximum allowed Attempts: 3
Please click the light bulb or the Continue button to begin the quiz.



Click Here

CONTINUE

Record your e-signature

- When your successful results display Click **Continue**

Hits:	25
Misses:	0
Your Proficiency:	100%
Target Proficiency:	80%

Congratulations!
Please click CONTINUE to proceed.

CONTINUE

- Enter your User ID and Password and click **Electronically Sign**
- Click **Continue** to return to your To Do list

Cardiovascular: A&P and Hemodynamics
NJC-Cardiovascular Version 1.0

INSTRUCTIONS
The acknowledgement, indicated by an authenticated electronic signature, signifies that you have read and understand the content.

ADDITIONAL INFORMATION
Web Address: [Click Here to open this item in a new window](#)

e-Signature Required
Required fields are marked with a red asterisk (*)

User Name: Smith, John
User ID*
Password*
Reason for Signature*
Signature Comment

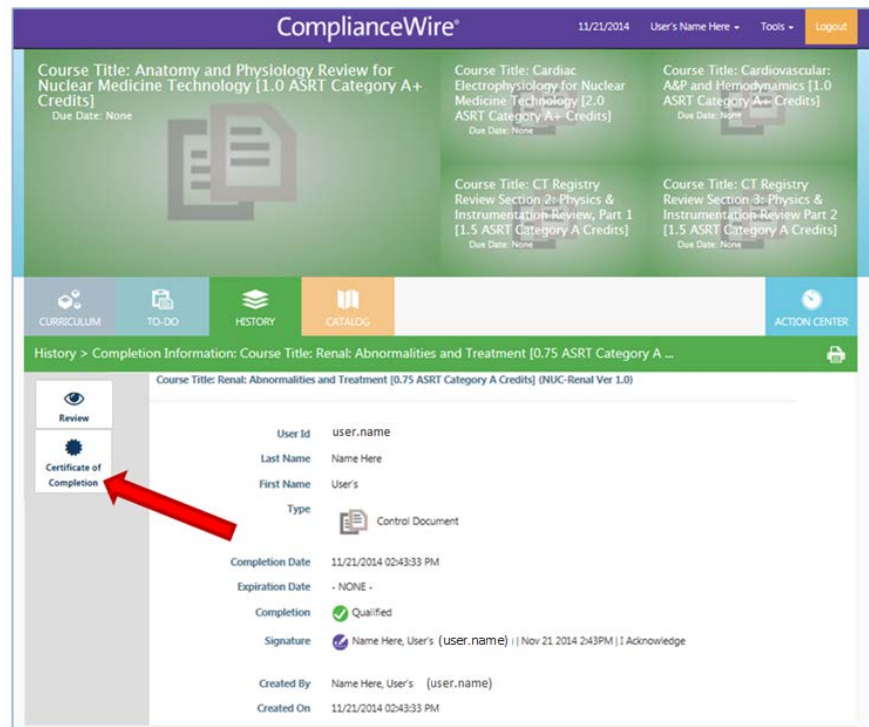
Cancel Signature Electronically Sign



To print your certificates

- Go to your **History** tab
- Select the training item for which you want to print a certificate
- You may select the small icon at the far right of the training item (See red arrow at right)



- You may also access the certificates from inside the training record by selecting the button labeled: **Certificate of Completion**



<p>To review your training history and the training content</p>	<ul style="list-style-type: none"> • Click on History • Click on the training item link • Click Review • Click the link next to the Web Address • Follow the prompts to view the course in a new window • Close the course content window • Close the "Warning" window (if applicable) • Click Cancel and Return to To-Do List 	
<p>To print a certificate of completion from History</p>	<ul style="list-style-type: none"> • Click on History • Click on the training item link • Click Certificate of Completion • Click Print 	

Special Notes:

- Certificates
 - You may print historical certificates at any time by accessing your successfully completed courses in the History tab.
- User ID
 - The User ID is a unique system identifier, usually consisting of your first and last name with a period (.) in between (**e.g. john.smith**) for users registered prior to 12-12-2014 **OR** a User ID that is your email address for users registered after 12-12-2014.
 - Please store your User ID in a safe place.
 - If you lose or forget your User ID, please contact the Support group:
 - MedEdSolutions Contact: MedEdSolutions@Mallinckrodt.com
 - NucMedEd Contact: NucMedEd@Mallinckrodt.com
- System requirements:
 - It is recommended that when you access the website, you set the zoom level of your screen or monitor to 100%
 - ComplianceWire® is designed for PC systems only. Apple® systems may not function as well.
 - Internet Explorer® is the recommended browser
- Password
 - If you lose or forget your password, follow the “forgotten password” instructions found in this reference guide.
 - Passwords must be reset every 90 days, regardless of system activity.
- Adobe Flash requirements
 - Some courses require that Flash be installed in order to run the course. Notice that these courses allow you to determine if you have Flash installed. If you do not, follow the prompts to install Flash.
 - If you have Flash simply click the option to run the course.
- E-signature
 - E-signature is required in order to receive credit.
- Avoid using the back and forward buttons on your browser window.
 - Instead click **Return** (top right of the screen) to exit out of a course and return to the To-Do List.



- When exiting the system, please click **Logout** (top right corner of screen).

