

Welcome to the SoftVue training portal



This interactive, online SoftVue Training is an important step in building a foundation for SoftVue image review or for performing SoftVue exams. Upon completion of the online training you will proceed to on-site training where you will hone your skills and knowledge to prepare you for SoftVue clinical use.

Use the **Sign In** tab to get started.

If you haven't received an invite, click on the **Request Access** tab at the right and complete the form to request access. One of our team members will contact you with further instructions.

Sign In

Request Access

Email Address

Password

I have read and agree to the [Confidentiality Agreement](#)

LOGIN NOW

[Password Recovery](#)

Welcome to the SoftVue training portal



This interactive, online SoftVue Training is an important step in building a foundation for SoftVue image review or for performing SoftVue exams. Upon completion of the online training you will proceed to on-site training where you will hone your skills and knowledge to prepare you for SoftVue clinical use.

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[Sign In](#)[Request Access](#)

First Name

Last Name

Healthcare Site

Email

Phone

Dashboard

How It Works

Online Training

Help

SoftVue™ Online Training

Use the modules list on the right to begin or resume your next training module. Each module takes between 5 and 15 minutes to complete and the entire course will take up to 3 hours to prepare for your live training. If you are having any difficulty, please consult the [Help link](#) or contact training@delphinusmt.com.

Live Training Reminder

Your onsite training is scheduled for Friday, September 9. All online training must be completed by Tuesday, September 5. You can review or retake online training at any time until that date.

Complete all online training modules by
Tuesday, September 5

25% Overall Progress ● In Progress ● Completed

Modules

Note: You can only begin work on the next module upon fully completing the current **In progress** ● module.

✔ **Overview**
Total time to complete : **12 minutes**

✔ **Image Review Software**
Total time to complete : **8 minutes**

⋮ **Reading Protocol**
Total time to complete : **22 minutes**

● **Nipple and Retroareolar Visualization**
Total time to complete : **9 minutes**

● **Lesion Characteristics**
Total time to complete : **11 minutes**

How It Works

There are 11 training modules total, with training modules containing a training video highlighting key concepts and lesion characterization techniques for SoftVue image interpretation. Select modules also include interactive self-review cases with questions to accent the key takeaways from the video.

Upon completion of all training modules, a final training assessment will be required and consists of interactive cases that integrate all concepts taught through the training modules. Multiple attempts can be made on all questions included in the assessment.

Each module and the final assessment must be completed, in succession, to attend the in-person training.

Work at your own pace

You are not required to complete all training modules at one time. The total amount of time required to complete the online training is between 2.5-3 hours. A progress bar and estimated times to complete are included at the beginning of each module.

[ONLINE TRAINING »](#)



Keyboard Shortcuts

The up and down arrow keys advance through slices, while the left and right keys advance through protocols. Use F to toggle between full screen and assessment questions.



Toggle between full screen case review and questions



Next slice toward chest wall



Next slice toward nipple



Next hanging protocol



Previous hanging protocol



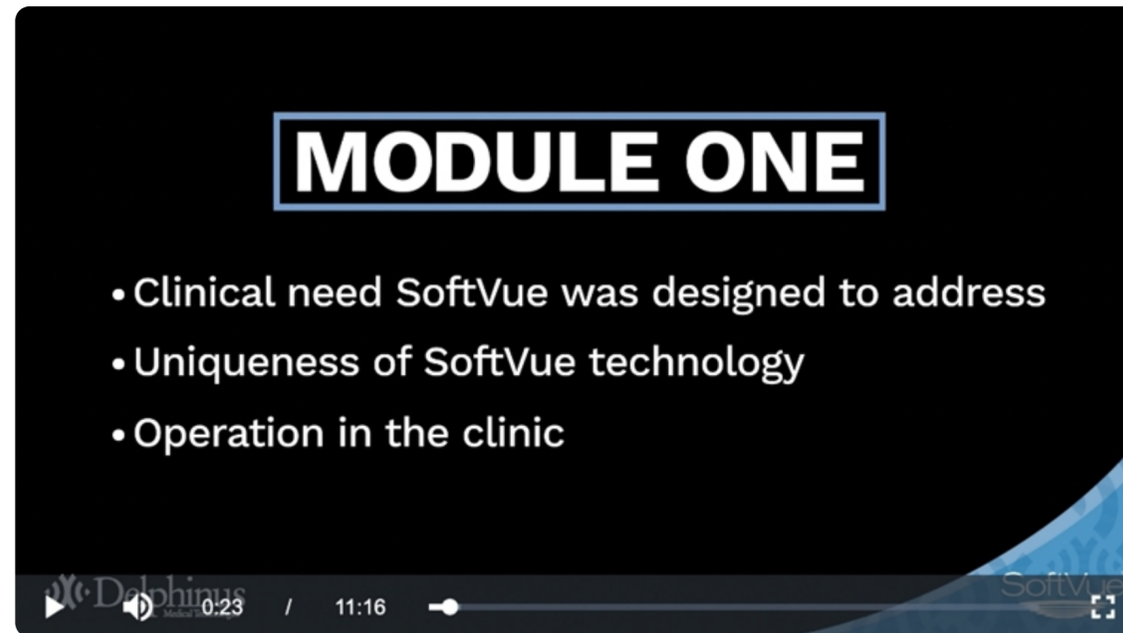
Slice number is shown in upper right corner of the image viewport

Overview

Total time to complete: **12 minutes**

Training Video

This module consists of viewing the training video (which must be watched to completion), before moving onto the next module.



 1% Overall Progress ● In Progress ● Completed

Modules

Note: You can only begin work on the next module upon fully completing the current **In progress** ● module.

● **Overview**
Total time to complete : **12 minutes**

● **Image Review Software**
Total time to complete : **8 minutes**

● **Reading Protocol**
Total time to complete : **22 minutes**

● **Nipple and Retroareolar Visualization**
Total time to complete : **9 minutes**

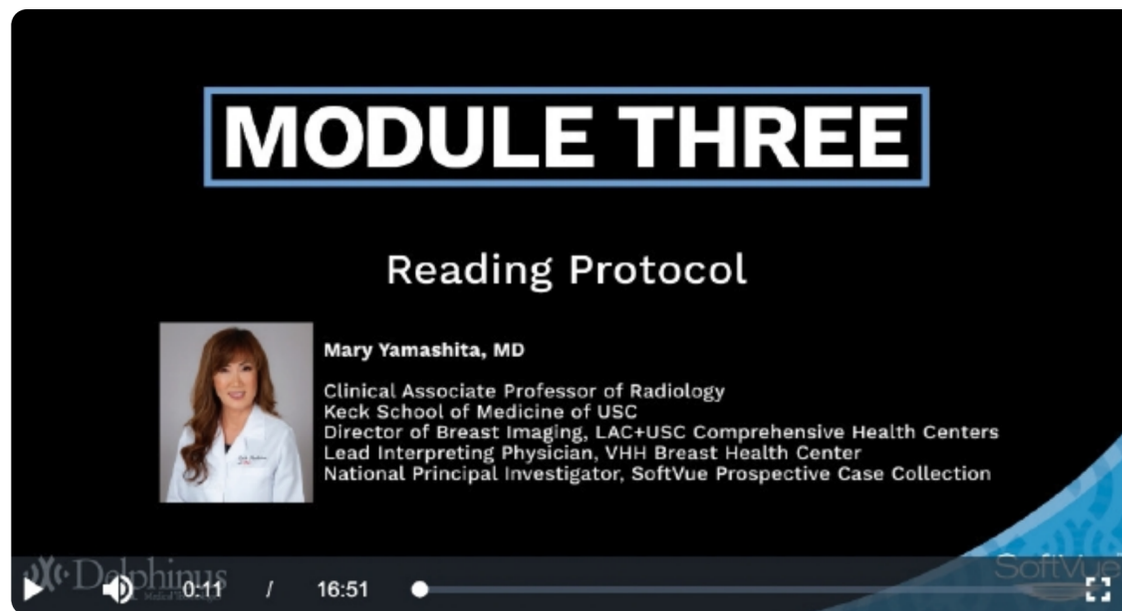
● **Lesion Characteristics**
Total time to complete : **11 minutes**

Reading Protocol

Total time to complete: **22 minutes**

Training Video

This tutorial introduces the format of the interactive cases used for online training, including the controls and labels.



SELF-REVIEW >>

Overall Progress 8% In Progress Completed

Modules

Note: You can only begin work on the next module upon fully completing the current **In progress** module.

Overview
Total time to complete : **12 minutes**

Image Review Software
Total time to complete : **8 minutes**

Reading Protocol
Total time to complete : **22 minutes**

Nipple and Retroareolar Visualization
Total time to complete : **9 minutes**

Lesion Characteristics
Total time to complete : **11 minutes**

Reading Protocol

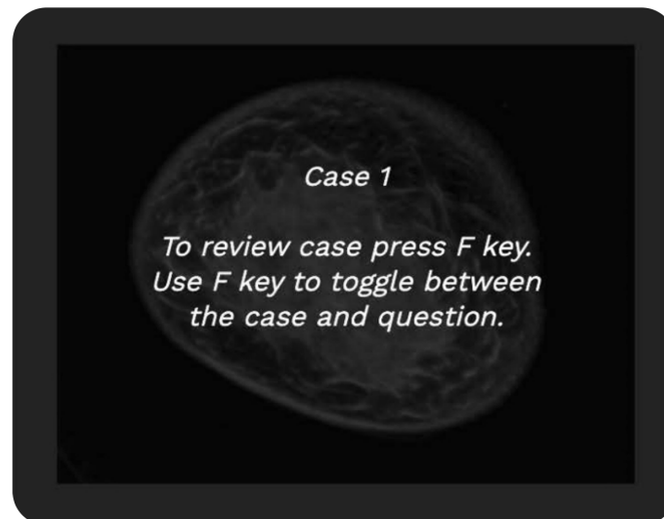
Total time to complete: **5 minutes**

Interactive Training

This tutorial introduces the format of the interactive cases used for online training, including the controls and labels.

Press F to open the tutorial case.

After completing, answer the self-review question(s) below.



Interactive Case Shortcuts

- F** Toggle between full screen case review and questions
- ↑** Next slice toward chest wall
- ↓** Next slice toward nipple
- Next hanging protocol
- ←** Previous hanging protocol
- 41** Slice number is shown in upper right corner of the image viewport

Self-review Question(s)

Did you successfully navigate the case, and understand the controls available for online self-review cases?

- No
- Yes

SUBMIT ANSWER

NEXT CASE »

8% Overall Progress ● In Progress ● Completed

Modules

Note: You can only begin work on the next module upon fully completing the current **In progress** ● module.

Training Video



Cases (7 cases in total)

Case 1

Case 2

Case 3

Case 4

Case 5

Case 6

Case 7

SoftVue™ Training Portal

Dashboard

How It Works

Online Training

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Reading Protocol

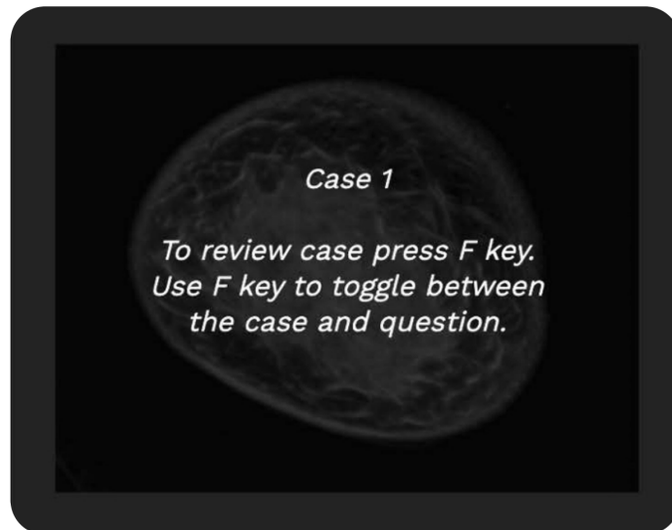
Total time to complete: 5 minutes

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- ↓** Next slice toward nipple
- Next hanging protocol
- ←** Previous hanging protocol
- 41** Slice number is shown in upper right corner of the image viewport

Self-review Question(s)

Did you successfully navigate the case, and understand the controls available for online self-review cases?

- No
- Yes

SUBMIT ANSWER

Please review again until completing successfully.

NEXT CASE >>

Overall Progress 8% In Progress Completed

Modules

Note: You can only begin work on the next module upon fully completing the current **In progress** module.

Training Video



Cases (7 cases in total)

Case 1

Case 2

Case 3

Case 4

Case 5

Case 6

Case 7

SoftVue™ Training Portal

SoftVue™ Training Portal » Online Training » Reading Protocol

Reading Protocol

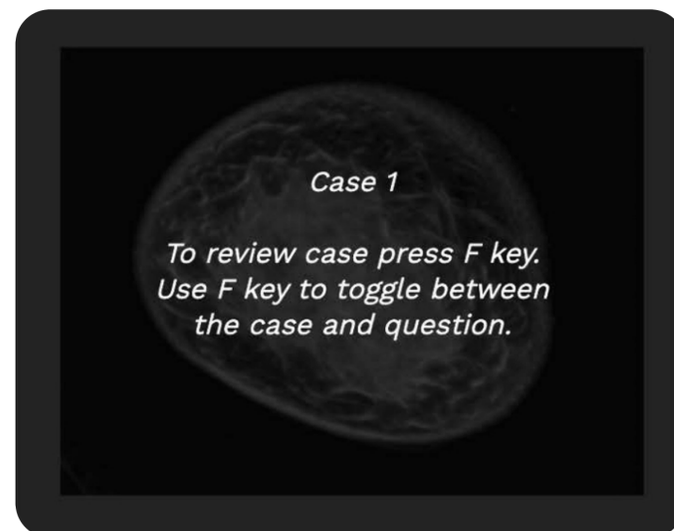
Total time to complete: 5 minutes

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- ↓** Next slice toward nipple
- Next hanging protocol
- ←** Previous hanging protocol
- 41** Slice number is shown in upper right corner of the image viewport

Self-review Question(s)

Did you successfully navigate the case, and understand the controls available for online self-review cases?

- No
- Yes

SUBMIT ANSWER

Please proceed to the Next Case.

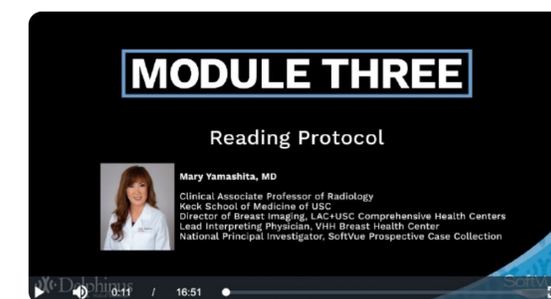
NEXT CASE »

8% Overall Progress ● In Progress ● Completed

Modules

Note: You can only begin work on the next module upon fully completing the current **In progress** ● module.

Training Video



Cases (7 cases in total)

Case 1

Case 2

Case 3

Case 4

Case 5

Case 6

Case 7

Reading Protocol

Total time to complete: **5 minutes**

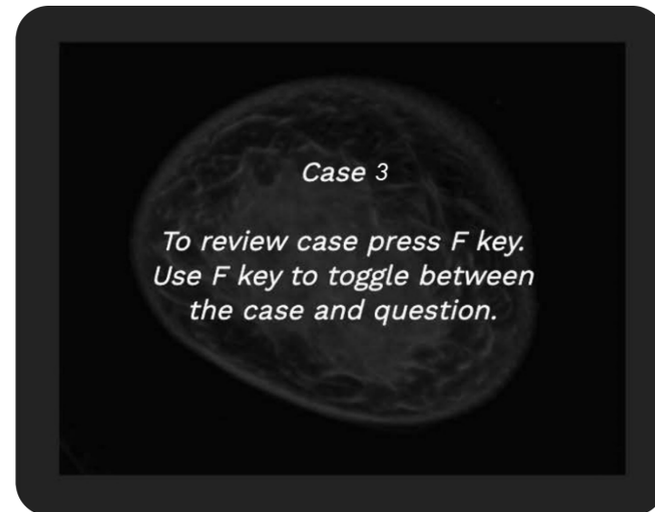
Interactive Training

Review both hanging protocols using right / left arrow. Scroll from nipple to chest wall using up arrow and observe the flow of normal breast parenchyma.

Remember to spend 1-2 sec per slice.

Press F to open the tutorial case.

After completing, answer the self-review question(s) below.



Interactive Case Shortcuts

- F** Toggle between full screen case review and questions
- ↑** Next slice toward chest wall
- ↓** Next slice toward nipple
- Next hanging protocol
- ←** Previous hanging protocol
- 41** Slice number is shown in upper right corner of the image viewport

Self-review Question(s)

Did you observe the flow of normal breast parenchyma?

- No
- Yes**

Enter a slice number where the pectoral muscle is visible:

29

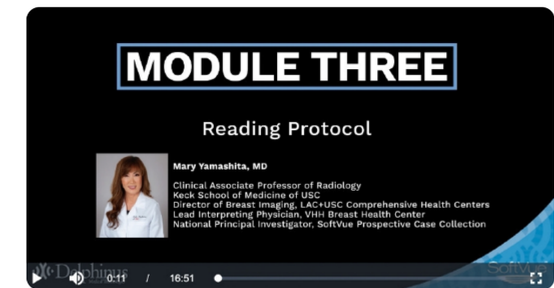
SUBMIT ANSWER

NEXT CASE »

8% Overall Progress ● In Progress ● Completed

Note: You can only begin work on the next module upon fully completing the current **In progress** ● module.

Training Video



Cases (7 cases in total)

- ✓ Case 1
- ✓ Case 2
- Case 3
- Case 4
- Case 5
- Case 6
- Case 7

Reading Protocol

Total time to complete: **5 minutes**

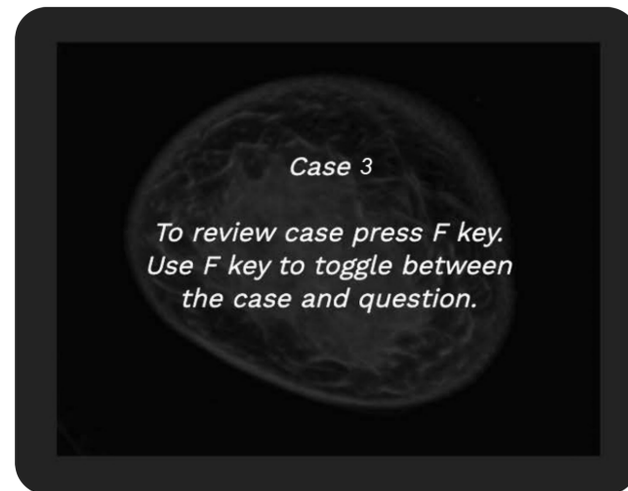
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Review both hanging protocols using right / left arrow. Scroll from nipple to chest wall using up arrow and observe the flow of normal breast parenchyma.

Remember to spend 1-2 sec per slice.

Press F to open the tutorial case.

After completing, answer the self-review question(s) below.



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- F** Toggle between full screen case review and questions
- ↑** Next slice toward chest wall
- ↓** Next slice toward nipple
- Next hanging protocol
- ←** Previous hanging protocol
- 41** Slice number is shown in upper right corner of the image viewport

Self-review Question(s)

Did you observe the flow of normal breast parenchyma?

- No
- Yes**

Enter a slice number where the pectoral muscle is visible:

45

SUBMIT ANSWER

Correct. The pectoral muscle is visible starting around slice 41 through slice 53.

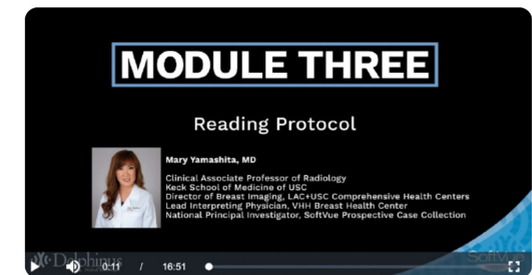
NEXT CASE »

8% Overall Progress ● In Progress ● Completed

Modules

Note: You can only begin work on the next module upon fully completing the current **In progress** ● module.

Training Video



Cases (7 cases in total)

- Case 1**
- Case 2**
- Case 3**
- Case 4
- Case 5
- Case 6
- Case 7

Reading Protocol

Total time to complete: 5 minutes

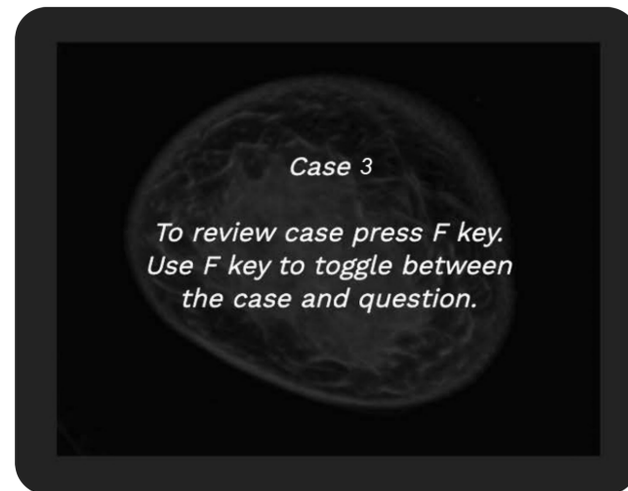
Interactive Training

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Remember to spend 1-2 sec per slice.

Press F to open the tutorial case.

After completing, answer the self-review question(s) below.



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- Next hanging protocol
- ←** Previous hanging protocol
- 41** Slice number is shown in upper right corner of the image viewport

Self-review Question(s)

Did you observe the flow of normal breast parenchyma?

- No
- Yes

Enter a slice number where the pectoral muscle is visible:

29

SUBMIT ANSWER

Incorrect. The pectoral muscle is visible starting around slice 41 through slice 53.

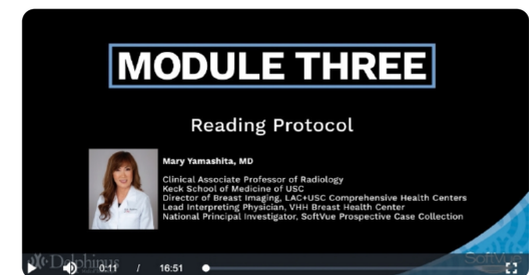
NEXT CASE »

8% Overall Progress ● In Progress ● Completed

Modules

Note: You can only begin work on the next module upon fully completing the current **In progress** ● module.

Training Video



Cases (7 cases in total)

- ✓ Case 1
- ✓ Case 2
- Case 3
- Case 4
- Case 5
- Case 6
- Case 7

 Dashboard

 How It Works

 Online Training

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Help and Support

Review the information below for tips and instructions, but don't hesitate to reach out if you are having any difficulties with online training. Send an email to training@delphinusmt.com and we will respond as quickly as possible.

Tips and requirements

- Online training is not supported on mobile browsers.
- Use of Google Chrome is encouraged for best experience.
- If you experience screen flickering, green screens, or poor quality images, please contact support.
- Modules must be completed in order. After meeting the minimum passing grade for each module, you can advance to the next. All modules must be completed before your live training.

Keyboard Shortcuts

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 Toggle between full screen case review and questions

 Next slice toward chest wall

 Next slice toward nipple

 Next hanging protocol

 Previous hanging protocol

 Slice number is shown in upper right corner of the image viewport

Congratulations!

You have successfully completed all your online training modules.

Your next step is to attend your live training on **Wednesday, September 9**.
If you cannot make this date, please email us at training@delphinusmt.com.

You may use the links to the right to review or retake any of the modules before your live training.

Live Training

Once you have arrived at your onsite training, your proctor will guide you through the live case examples.

Your Live Training will be on
Wednesday, September 9

Note: The Access Live Training Portal button will only be activated on the day of your live training.

[ACCESS LIVE TRAINING PORTAL](#)

 Overall Progress ✔ Completed

Modules

Note: Select any of the modules below to review training or retake any interactive case reviews.

 **Overview**
Total time to complete : **12 minutes**

 **Image Review Software**
Total time to complete : **8 minutes**

 **Reading Protocol**
Total time to complete : **22 minutes**

 **Nipple and Retroareolar Visualization**
Total time to complete : **9 minutes**

 **Lesion Characteristics**
Total time to complete : **11 minutes**

Dashboard

How It Works

Online Training

Help

Operator Training

This interactive, online SoftVue Training is an important step in building a foundation for SoftVue image review or for performing SoftVue exams. Upon completion of the online training you will proceed to on-site training where you will hone your skills and knowledge to prepare you for SoftVue clinical use.

Use the modules list on the right to begin or resume your next training module. If you are having any difficulty, please consult the [Help link](#) or contact training@delphinusmt.com.

Live Training Reminder

Your onsite training is scheduled for Friday, September 9. All online training must be completed by Tuesday, September 5. You can review or retake online training at any time until that date.

Complete all online training modules by
Tuesday, September 5



Modules

Note: You can only begin work on the next module upon fully completing the current **In progress** module.

✓ **SoftVue Patient Exam**
Total time to complete : 5 minutes

✓ **SoftVue Cleaning Procedure**
Total time to complete : 2 minutes

⋮ **Technologist Assessment**
Total time to complete : 5 minutes

How It Works

There are 2 training modules offering videos that focus on how to conduct a SoftVue exam and proper sanitation techniques following a patient scan. Upon completion of watching the two training videos, a final training assessment will be required and consists of multiple choice or true/false questions highlighting key concepts taught in the training modules.

Multiple attempts can be made on all questions included in the assessment.

Each module and the final assessment must be completed to attend the in-person training.

Work at your own pace

You are not required to complete all training modules at one time. The total amount of time required to complete the online training is no more than 1 hour. A progress bar and estimated times to complete are included at the beginning of each module.

[ONLINE TRAINING »](#)

SoftVue Patient Exam

Total time to complete: **5 minutes**



 Overall Progress  In Progress  Completed

Modules

Note: You can only begin work on the next module upon fully completing the current **In progress**  module.

 **SoftVue Patient Exam**
Total time to complete : **5 minutes**

 **SoftVue Cleaning Procedure**
Total time to complete : **9 minutes**

 **Technologist Assessment**
Total time to complete : **11 minutes**

Technologist Assessment

Total time to complete: **5 minutes**

Answer the questions below to complete the assessment.

What should the operator instruct the patient to remove and then offer to the patient, prior to the scan? Select one:

- Remove all clothing and be provided with robe
- Remove earrings, necklaces, and glasses as well as be provided with a gown or cape
- Remove hat and be provided with a gown or cape
- All of the above

SUBMIT ANSWER



Overall Progress

 In Progress  Completed

Note: You can only begin work on the next module upon fully completing the current **In progress**  module.

Questions

 **Question 1**

Question 2

Question 3

Question 4

Question 5

Question 6

Question 7

Technologist Assessment

Total time to complete: 5 minutes

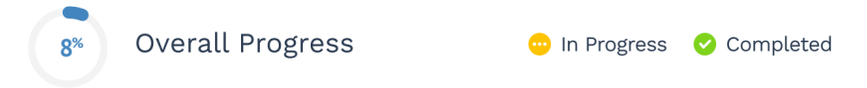
Answer the questions below to complete the assessment.

What should the operator instruct the patient to remove and then offer to the patient, prior to the scan? Select one:

- Remove all clothing and be provided with robe
- Remove earrings, necklaces, and glasses as well as be provided with a gown or cape
- Remove hat and be provided with a gown or cape
- All of the above

SUBMIT ANSWER

Incorrect. Please review and try again.



Note: You can only begin work on the next module upon fully completing the current **In progress** module.

Questions

- ✓ Question 1
- Question 2
- Question 3
- Question 4
- Question 5
- Question 6
- Question 7