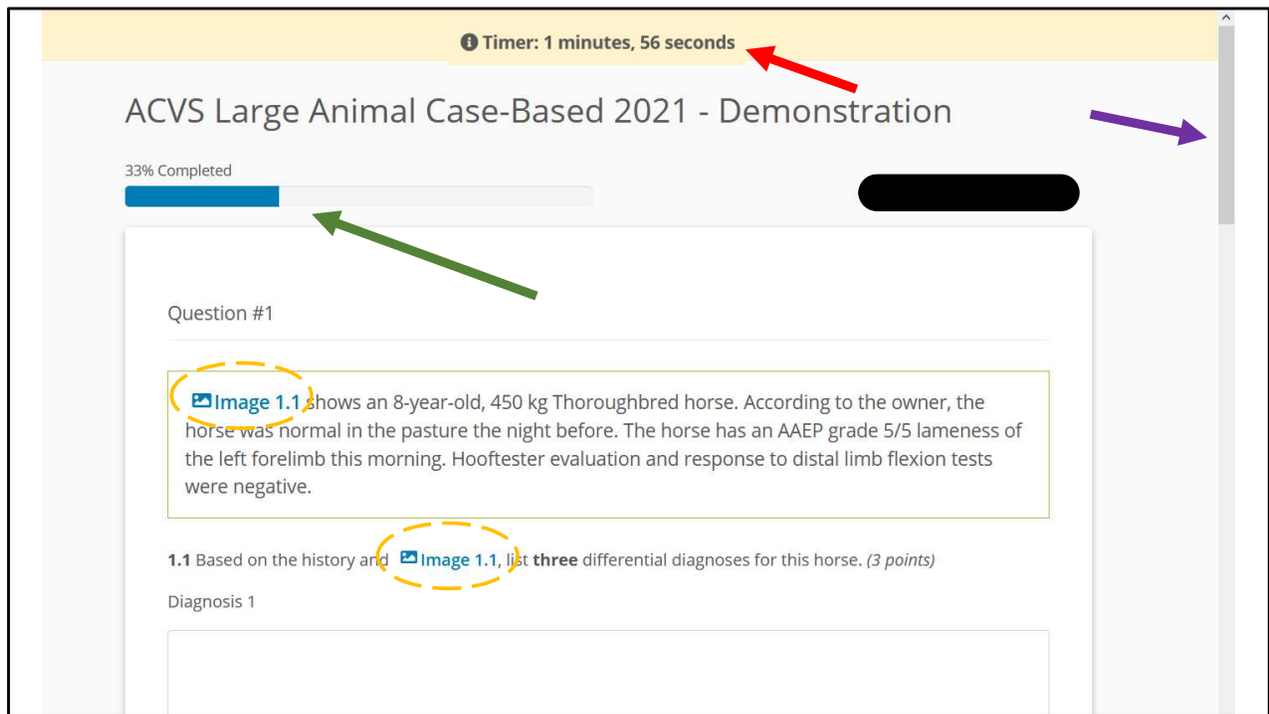




ACVS[®]
AMERICAN COLLEGE *of*
VETERINARY SURGEONS

ACVS Phase II Surgical Competency Examination Navigation Examples

The navigation of the practical and case-based sections for both the small animal and large animal examinations are the same. The following are image examples with text explaining the navigation through the examination.

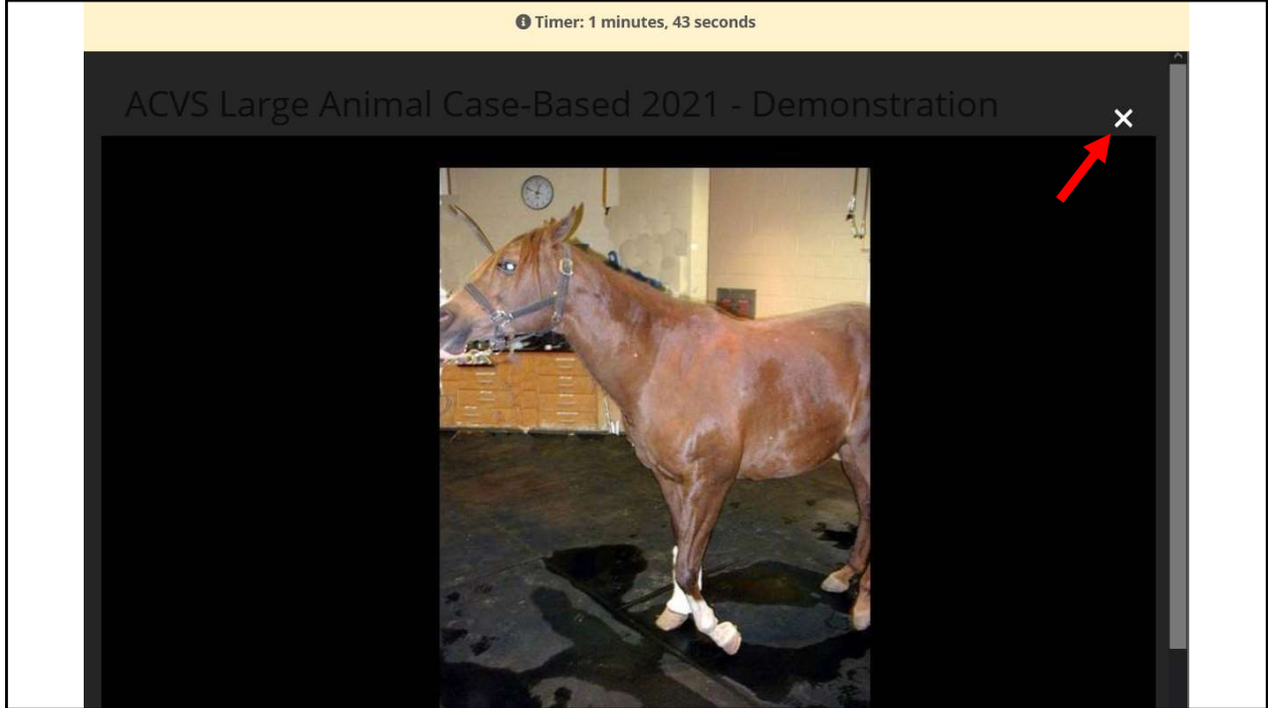


This case-based section example shows the clock (red arrow) which is the time remaining just for this page. You will advance to the next page automatically at the end of that time period if you do not choose to advance yourself by clicking next at the bottom of the page.

The purple arrow points to a typical scroll bar to move up/down a page.

The green arrow points to the completion bar so the examinee has a concept of how much of the test has been completed. This bar represents the entire case-based section (including the orthopedic and soft tissue units). A similar bar is displayed on the Practical Section.

Note, Image 1.1 (orange dashed circles) can only be viewed when the blue text is clicked, it is not embedded on the page.



This is what is displayed after “Image 1.1” is clicked. The enlarged image will overlay the entire screen until the “X” is clicked (red arrow), to close the overlay and return the examinee to the test page.

Timer: 0 minutes, 17 seconds

2.4 (2 pts) List **two** differential diagnoses based on the information provided.

Note that the timer bar has turned pink. This occurs for each page when you are within 30 seconds of needing to advance. The page will advance automatically at time 0 if you do not advance before the time is expired.

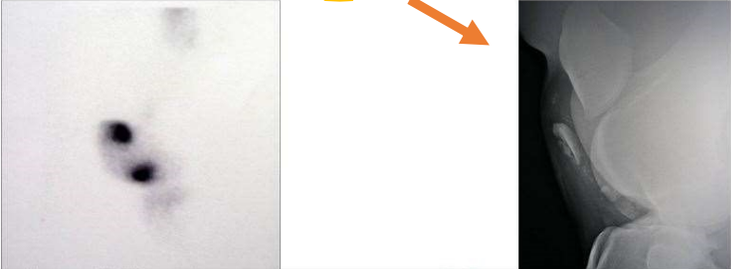
Timer: 0 minutes, 55 seconds

ACVS Large Animal Practical 2021 - Demonstration

50% Completed

Question #1

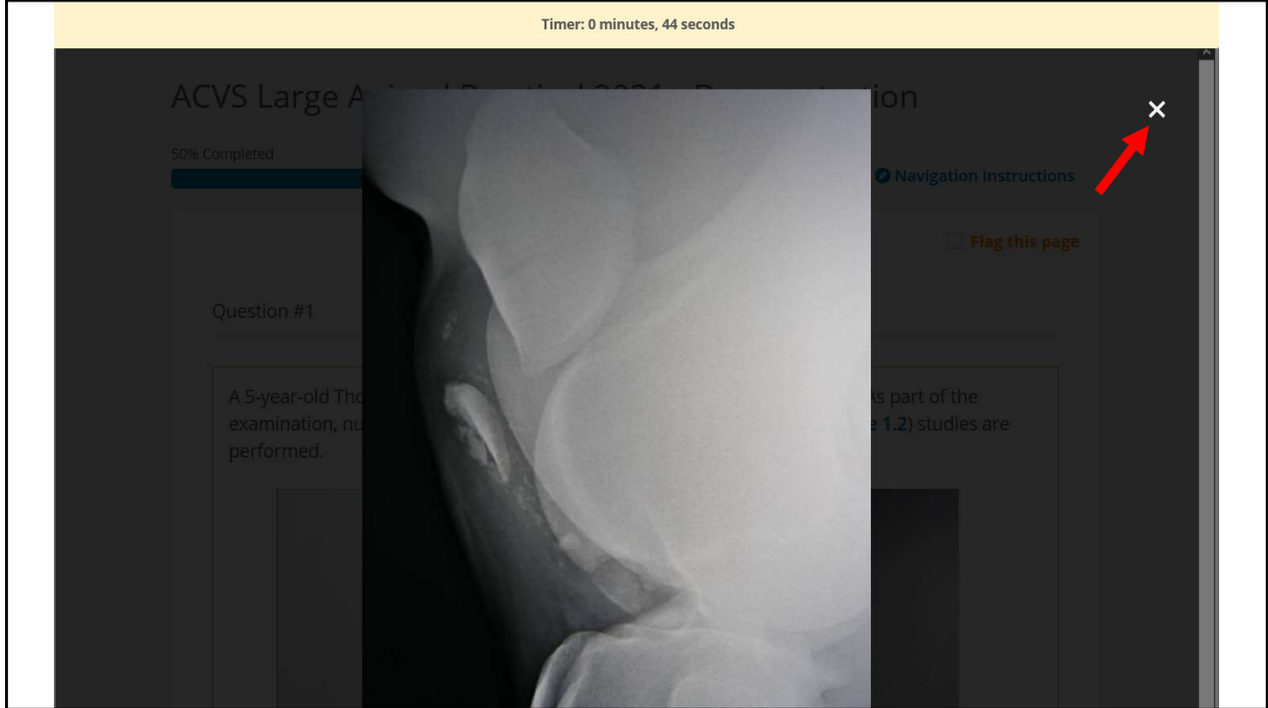
A 5-year-old Thoroughbred is presented following being hit by a falling tree. As part of the examination, nuclear scintigraphy ([Image 1.1](#)) and radiographic ([Image 1.2](#)) studies are performed.



In this practical section example, similar to the case-based section, the banner at the top is the time remaining for this page and you will NOT be able to go back once you advance.

The dashed orange circle is over a hyperlink that can be clicked to enlarge Image 1.2.

The orange arrow points to image 1.2 that in this particular example is also embedded into the test. Some images are not embedded, and just viewed when the hyperlink is clicked (as displayed earlier).



This is what is displayed after “Image 1.2” is clicked. The enlarged image will overlay the entire screen until the “X” is clicked (red arrow) to close the overlay and return the examinee to the test page.

Timer: 2 minutes, 51 seconds

ACVS Large Animal Practical 2021 - Demonstration

100% Completed

Question #2

A 10-month old Thoroughbred colt is presented with a history of mild to moderate chronic intermittent colic refractory to medical management. An abdominal ultrasound is performed. [Video 2.1](#) depicts the ultrasonographic findings.

2.1 What is the diagnosis? **Be specific.** (2 points)

In this practical section example the dashed orange circle is over a hyperlink that can be clicked to enlarge Video 2.1.

4.6.2 (1 pt) Method 1

4.6.3 (1 pt) Method 2

End of Case

[NEXT >](#)

At the bottom of each page there will be a “NEXT” button. This will advance you to the next page and you will NOT be able to go back to the previous page for either the practical or case-based sections.

32.5 (2 pts) List two  Image 32.1 and  Image 32.2

End of Case

FINISH

When you have completed the entire section you will see the “FINISH” button.

ACVS Small Animal Practical Examination 2024

You have completed the ACVS Small Animal Phase II Practical Examination.

If you have any questions about the exam procedures or next steps, please see the ACVS website or contact ACVS certification staff.

Please submit your examination by clicking the button below:

SUBMIT EXAM

When you have completed the entire test you will see a "SUBMIT EXAM" button. Clicking on it will complete and submit your examination.