

# Picture Archive and Communication Simulator (PACSim) User Guide

A video of the PACSim accompanies these instructions which you may refer to for further understanding. **Click here** to open the video link.

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### Introduction

ARDMS' Picture Archive and Communication Simulation (PACSim) items are designed to simulate a reading workstation experience, a picture archive and communications system (PACS).

Each item presents a brief case description or clinical history. Candidates are required to read the case/ clinical history of the patient, evaluate the existing image(s) and complete the ultrasound report by selecting options from the drop down menu.

**Exam Controls** – This area contains the standard Pearson VUE examination controls "Next" and "Previous" (*Figure 1*)



Figure 1

#### **PACSim Item Overview**

The PACSim question provides test takers with the capability to view a collection of images and/or video. The test taker then responds to a series of stem prompts referencing the media by selecting a response from the dropdown list control associated with each stem prompt.

#### **Delivery Mode Interaction**

Interaction with the PACSim item in delivery mode can best be described by dividing the user interface into five main areas.

#### The Layout

The simulator is arranged into the following areas: (Figure 2)

- Area 1 Exhibit collection
- Area 2 Exhibit display
- Area 3 Case summary
- Area 4 Stem







# 1. The Exhibit Collection

This scrollable list of images contains a still thumbnail image for each piece of media in the collection for the current item. Videos are denoted with a "play" icon that appears in the center of the image. Each image can be clicked on to view the full-size version in the Exhibit Display

area of the screen. The currently selected media is indicated by a yellow border around the thumbnail image. Approximately five items will be visible before having to scroll.

# 2. The Exhibit Display

This area is used to display the full-size version of the exhibit. Both images and videos are displayed. A zoom feature can be applied to enlarge the selected image at a width/height that does not exceed the Exhibit Display viewable area.

a) Video Exhibits

Videos are displayed with controls at the bottom to allow pause and play (Figure 3)



# Figure 3

a) Image Exhibits

Images can be clicked on to view a zoomed-in version. Once zoomed-in, the image can be panned by moving the mouse in the desired direction across the image. Subsequent mouse clicks\* will trigger the image to revert to its original size.

\*Alternatively, a subsequent mouse click can trigger an increase level of 2x zoom that will fill the entire display area before reverting back to the original size. (Figure 4)



#### Figure 4

#### 3. The Case

The case statement details the patient history, symptoms and prior studies- it is scrollable.

# 4. The Stem

Each response consists of a read-only single-line textbox which contains the Stem Prompt and a corresponding selectable dropdown list of Response options which the test-take can interact with to select the best response for each response Prompt. Up to four Responses can be displayed before scrolling. (Figure 4)



#### 5. The Responses

Clicking on the control opens the Response Selection Dialog which displays the full length text for each response and allows selection by clicking on a corresponding radio button or anywhere within the text bounding region. (Figure 5)





• After a selection is made, the Response Selection Dialog closes. The dropdown control will only display the first (approximately) 50 characters of the selected response; however, the test taker can see the full length text of their selection by viewing a tooltip that appears when the mouse is placed over the dropdown control. (Figure 5)

Tooltip	contains an extremely high-grade stenosis in its distal portion and the proximal SFA waveforms demonstrate a likely hemodynamically significant left iliac artery stenosis as well.			
The left superficial femoral artery		contains an extremely high-grade stenosis in its distal	•	1

# 6. Sample of the Entire Interface

The image below shows all of the parts of the interface. (Figure 6)



Figure 6