

The screenshot shows the Centricity Enterprise web application interface. The browser window title is "Centricity Enterprise 2.1 - Microsoft Internet Explorer". The address bar shows "http://172.23.51.112/ami/html/webviewer.html". The main content area displays a patient's study list for "TEST, BOGUS" (Patient ID: 791396). The study list table is as follows:

Loc	Patient Name	Patient ID	Procedure	RIS exam ID	Mod	Study Date	Time
	TEST, B						
<input type="checkbox"/>	TEST, BOGUS	791396	TIBIA-FIBULA	6031270	CR	7/21/2005	10:38
<input checked="" type="checkbox"/>	TEST, BOGUS	791396	BRONCHOGRAM-BILATERAL	6060054	CR	9/26/2005	2:34
<input type="checkbox"/>	TEST, BOGUS	791396	BRONCHOGRAM-BILATERAL	6060062	CR	8/30/2005	3:37

Below the main table is a detailed view of the selected study (Loc 4):

Loc	No.	Description	Mod	Date	Time
<input type="checkbox"/>	1	SCOUT	CT		
<input type="checkbox"/>	2	NON CONTRAST	CT		
<input type="checkbox"/>	3	CT IVP WITH CONTRAST	CT		
<input type="checkbox"/>	4	6 minute delay	CT		
<input type="checkbox"/>	5	10 MINUTES DELAY	CT		
<input type="checkbox"/>	6	10 Minute Delay Scout	CT		
<input type="checkbox"/>	200	Reformatted	CT		
<input type="checkbox"/>	300	Reformatted	CT		
<input type="checkbox"/>	400	Reformatted	CT		

The interface also includes a "Pictorial Index" on the left showing three CT scan thumbnails, a "Patient info" section at the bottom, and a "Report" section with fields for "EXAM ID", "FORMED ON", "EXAMINATION", and "CLINICAL INFORMATION".

1. Pictorial Index
Displays select thumbnails of images in a series of the study; Thick lines separate a series. The series are collapsible by double clicking on the series title.

2. Worklist Views
Filter the worklist according to **All Studies**, **All Patients**, **Today's Exams**, or **My Patients**. **All Patients** lists patients in which the user is the referring doctor on any or all studies.

3. Query
Binoculars: Query by specific information
Refresh: Refresh current worklist with updated information

4. Sort and Search
Sort by **left mouse clicking** on a column heading or search by information in the **worklist views**.

5. Worklist
Expand a study to show component series by double clicking on the + and - boxes.

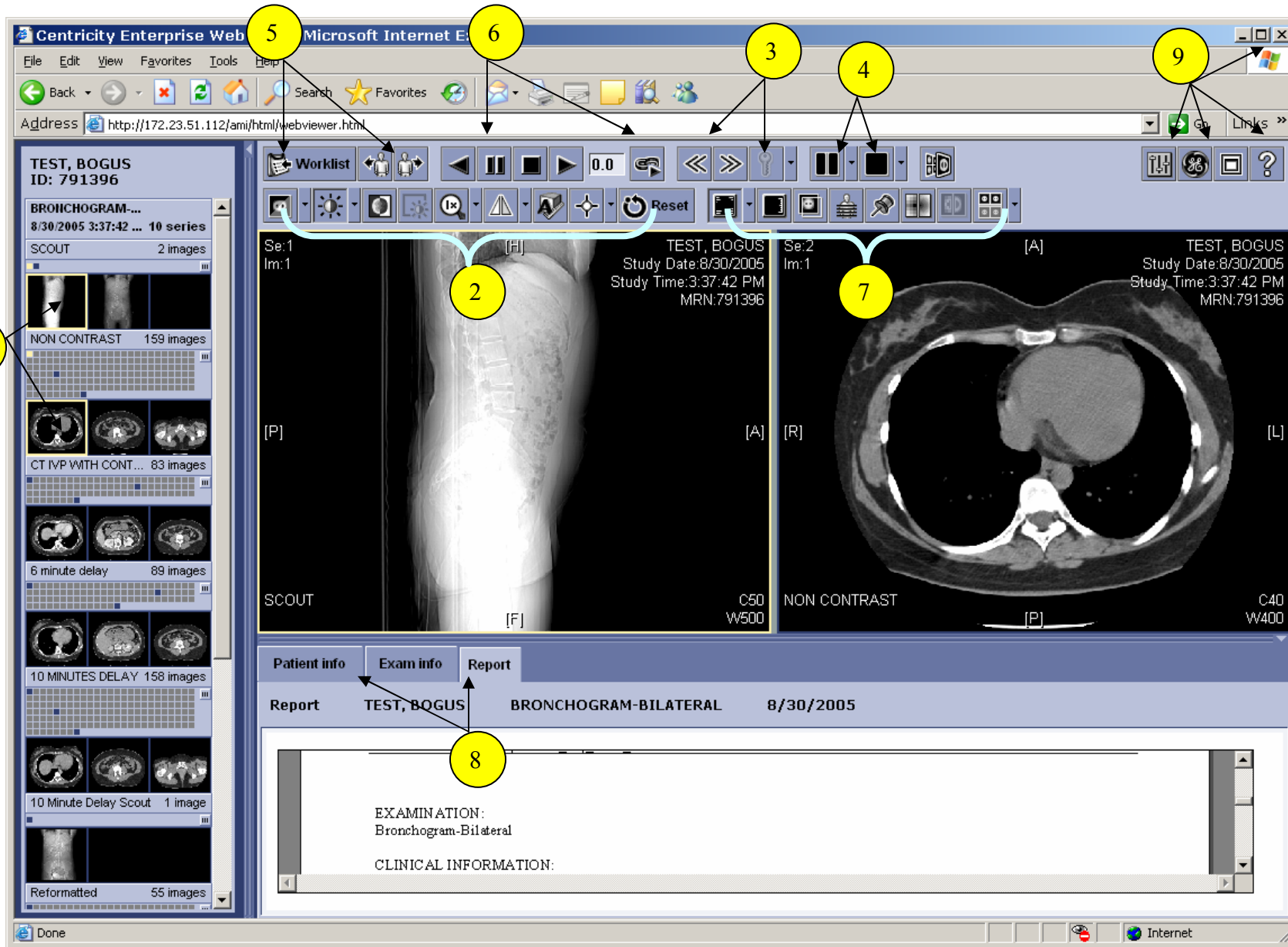
6. View Selections
Left mouse click on the **Key** button to show just Key (or Significant) Images in PACS.

Another option is to **left mouse click** on specific images in the **Pictorial Index** and click **View Selection** to view just the selected images.

7. Information
Displays **Patient info**, **Exam info**, and **Report** (if dictated).

8. Program Options
Set program preferences, expand screen or access online help.

9. Exit
Will close out entire Web session and take the user back to the Windows Desktop.



1. Pictorial Index
Displays all images in a study; thick lines separate

Series. Highlighted box indicates the images being viewed.

2. Tool Bar
Allows the user to quickly choose a tool for image manipulation

3. The double arrows page through the study, and the **key** accesses images key to the study.

4. The series area icon allows the user to control the number of series viewed at the same time and in what format. Inside each series is one or more viewports. This is controlled with the **viewport area icon**.

5. Navigational Buttons
Arrow buttons allow the user to view the previous or next patient on the worklist. **Worklist** button closes the viewing page and returns the user to the Worklist page.

6. Cine and link functions
Turns cine and linking function on and off, take manual control of the cine loop and set the cine loop speed desired.

7. Layout
Permits changes to layout of screen, series sequences for multiple views, and controls annotations and pinning of an image.

8. Information
Displays **Patient info**, **Exam info**, and **Report** (if dictated and transcribed).

9. Toolbar Preferences
Select **preferences**, **GE information**, **full screen view**, or **help**. The **X** will close out the entire web session and take the user back to the Windows Desktop.

Right mouse click, release, brings up the “pop-up” menu.

Left mouse hold will pan the image.

Right mouse hold will allow Window changes (brightness and contrast).

Depress the Shift key, while Right mouse hold over an image in the Pictorial Index enlarges the thumbnails.