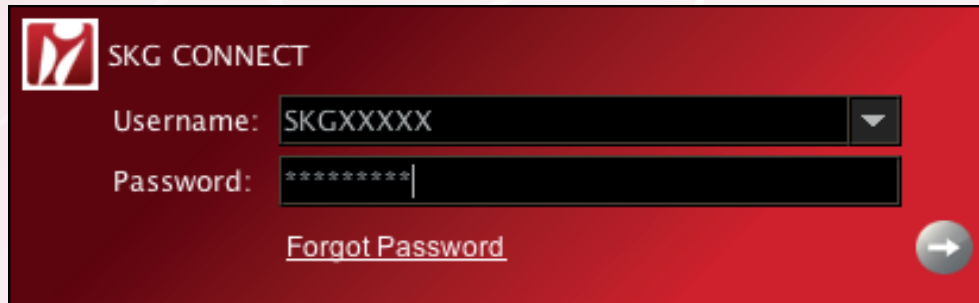


SKG Connect via **InteleViewer** is available for all referrers for easy access to patient images and reports.

1. Double click on the **InteleViewer** desktop icon and you will be presented with this login screen.

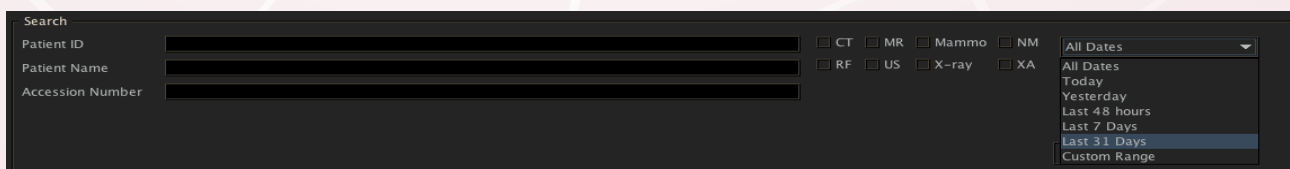

 The login screen has a red background. At the top left is the SKG Connect logo. Below it, the text "SKG CONNECT" is displayed. There are two input fields: "Username:" with the text "SKGXXXXX" and a dropdown arrow, and "Password:" with masked characters "*****". Below the password field is a link that says "Forgot Password". On the right side, there is a grey button with a white right-pointing arrow.

2. Login with your SKG Connect username and password. If you don't have one, please contact **SKG Connect Support - 9214 9696**.

3. Search with name (Surname, First Name)
 - Type in the patient's surname, then comma, then a space and their first name. Select "Search".
 - A complete list of all scans referred for the patient will then be presented.


 The search interface has a dark background. At the top, the word "Search" is in a light box. Below it are three rows of input fields. Each row has a label on the left, a "Begins" dropdown menu, and a text input field. The first row is for "Patient ID", the second for "Patient Name" (containing "smith, john"), and the third for "Accession Number".

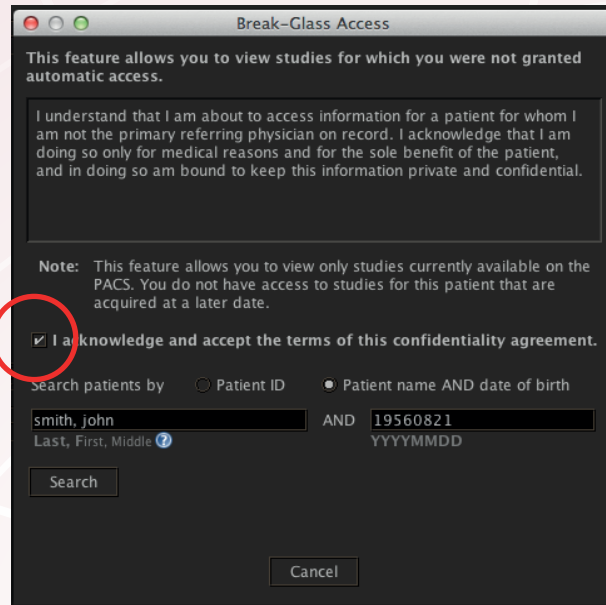
4. For a list of most recent scans, select "Last 31 Days" from the drop-down box and then select "Search".


 This search interface is similar to the previous one but includes additional options on the right. It has fields for "Patient ID", "Patient Name", and "Accession Number". To the right of these fields are checkboxes for scan types: CT, MR, Mammo, NM, RF, US, X-ray, and XA. Further right is a date filter dropdown menu. The menu is open, showing options: "All Dates", "Today", "Yesterday", "Last 48 hours", "Last 7 Days", "Last 31 Days" (which is highlighted), and "Custom Range".

5. Further scans are available to you even if they were referred by others. Select "Break-Glass Access" for full patient imaging history.


 This search interface includes date range selection. It has fields for "Patient ID", "Patient Name", and "Accession Number". To the right are checkboxes for scan types (CT, MR, Mammo, NM, RF, US, X-ray, XA) and a date filter dropdown set to "All Dates". Below the date filter are "From" and "To" date input fields. At the bottom center are "Reset" and "Search" buttons. In the bottom right corner, there is a button labeled "Break-Glass Access..." which is circled in red.

6. Tick the acknowledgement that you accept the terms and conditions, type in the Patient ID number or Patient Name and Date of Birth into the field as requested and select "Search".



Break-Glass Access

This feature allows you to view studies for which you were not granted automatic access.

I understand that I am about to access information for a patient for whom I am not the primary referring physician on record. I acknowledge that I am doing so only for medical reasons and for the sole benefit of the patient, and in doing so am bound to keep this information private and confidential.

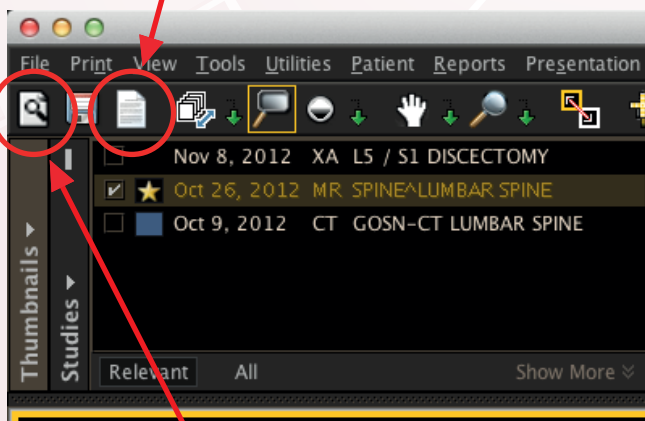
Note: This feature allows you to view only studies currently available on the PACS. You do not have access to studies for this patient that are acquired at a later date.

☒ I acknowledge and accept the terms of this confidentiality agreement.













Search patients by ☐ Patient ID ☒ Patient name AND date of birth

smith, john AND 19560821
Last, First, Middle ? YYYYMMDD

8. Select the scans you wish to view.
9. To view report, select this button as shown.



10. To get back to the search screen to start another patient search, select this button here called "Search Tool".

ICON	FUNCTION	SHORTCUT KEY
	Search Tool	?
	View Report	
	Magnifying Glass	G
	Windowing	W
	Pan	P
	Zoom	Z
	Image Rotate	< >
	Image Reset	Ctrl + Spacebar
	3D Cursor	C
	Measurement Tool	
	Toggle Overlay Text	O
	Cine	