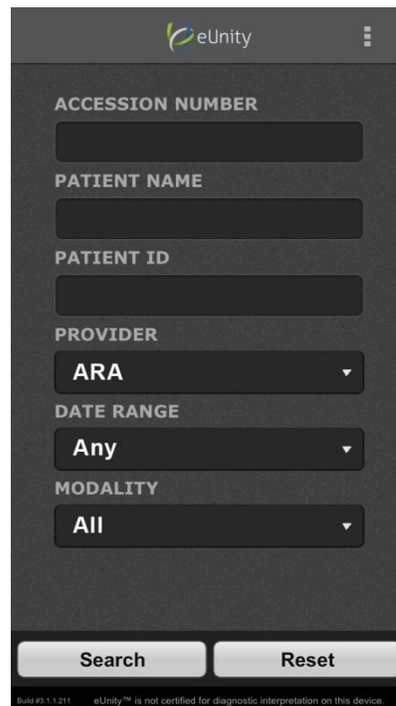


eUnity Mobile App Searching

To find studies or patients using the eUnity search function, enter patient names or exam-related criteria in any desired combination using the available search fields. Although very similar in use, there are some differences between searching on a web browser versus the mobile app. This document focuses solely on using the search function in the eUnity Mobile App.

Steps for Mobile App Searching

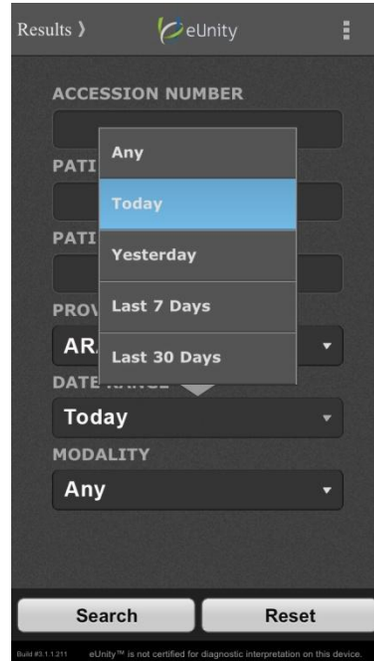
1. Once you've logged into the eUnity app the search window will open with blank fields.



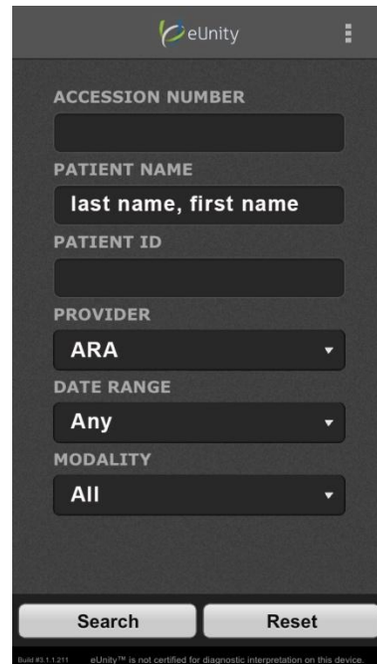
The screenshot shows the eUnity mobile app search interface. At the top, the eUnity logo and a menu icon are visible. Below the logo, there are several search fields: "ACCESSION NUMBER", "PATIENT NAME", and "PATIENT ID", each with a corresponding input box. Below these are three dropdown menus: "PROVIDER" (set to "ARA"), "DATE RANGE" (set to "Any"), and "MODALITY" (set to "All"). At the bottom of the search area, there are two buttons: "Search" and "Reset". A small disclaimer at the bottom left of the app interface reads: "eUnity™ is not certified for diagnostic interpretation on this device."

2. Enter any combination of patient-related information to help return your desired result.

- a. **Date Range** allows you to filter for exams based on study date.



- b. **Patient Name** allows you to search for your patient by name. When searching by this method, use the format *LAST NAME, FIRST NAME*. You may also perform partial searches using last name only or wild card searches with first name only using percent signs like so: %name%.



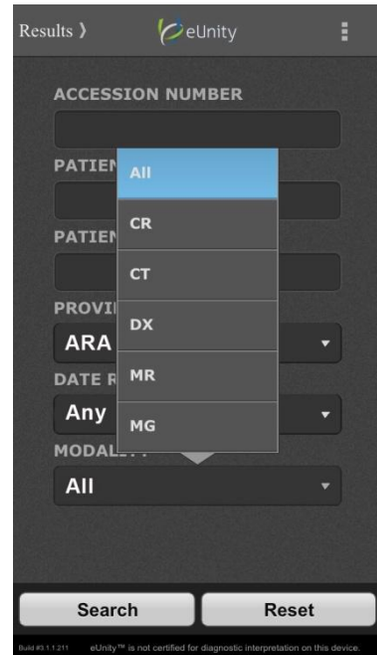
- c. **Patient ID** allows you to search for your patient by their Medical Record Number (MRN). If you do not know the patient's full MRN but you remember a partial consecutive number you can perform a wild card search with the number between percent signs to return a list of patients with MRNs that match your partial search

The screenshot shows the eUnity mobile application interface. At the top, the eUnity logo is visible. Below it, there are several search criteria fields: 'ACCESSION NUMBER' (empty), 'PATIENT NAME' (empty), 'PATIENT ID' (filled with '123456789'), 'PROVIDER' (dropdown menu showing 'ARA'), 'DATE RANGE' (dropdown menu showing 'Any'), and 'MODALITY' (dropdown menu showing 'All'). At the bottom, there are two buttons: 'Search' and 'Reset'. A small footer at the very bottom reads 'Build #3.1.1.211 eUnity™ is not certified for diagnostic interpretation on this device.'

- d. **Accession Number** allows you to search for your patient by using the exam's Accession Number (ACC#). Partial searches can also be performed by placing numbers between percent signs to return a list of exams matching the wild card search.

The screenshot shows the eUnity mobile application interface. At the top, the eUnity logo is visible. Below it, there are several search criteria fields: 'ACCESSION NUMBER' (filled with '%1131%'), 'PATIENT NAME' (empty), 'PATIENT ID' (empty), 'PROVIDER' (dropdown menu showing 'ARA'), 'DATE RANGE' (dropdown menu showing 'Any'), and 'MODALITY' (dropdown menu showing 'All'). At the bottom, there are two buttons: 'Search' and 'Reset'. A small footer at the very bottom reads 'Build #3.1.1.211 eUnity™ is not certified for diagnostic interpretation on this device.'

- e. **Modality** allows you to search for a specific modality type. By default “ALL” modalities will be returned. Click the drop down and select a modality type to narrow your search results.



- 3. Click **Search** when you’ve entered all of your criteria. If you would like to start a new search, click **<Search** at the top left of the search results screen or **Reset** at the bottom of the search screen.
- 4. In the example at right, a search has been entered for the modality “CR” with an Accession Number containing “1131” for a patient with the last name of “TestAcct”.

