SQL Query Builder Overview

The SQL Query Builder window lets you prototype SQL queries to the EPS database that you might want to use when you create Elixir reports. To access the SQL Query Builder window, select Tools > SQL Query Builder.

**Note:** Only fields that are available for reports and labels are returned in query results.
Run SQL Query

To run a SQL query to the EPS database:

1. Select Tools > SQL Query Builder.

   The system displays the SQL Query Builder window.

2. In the Query field, type the query.

   For example, to view all the patients in the database, type `select * from eps2.vw_patient;`.

3. Select Run Query.

   The system displays the results of the query in the Query Results section.
# SQL Query Builder Window

To access the SQL Query Builder window, select **Tools > SQL Query Builder**.

The following describes the fields on the SQL Query Builder window.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Query</strong></td>
<td>Field where you enter the text of the query you want to run. EPS does not perform any checks to verify that you entered a valid query. If the query is invalid, Oracle displays an error message. Select to run the query you entered. Select to stop the query. Select to clear the <strong>Query</strong> field. Select to open a new tab. The system adds additional <strong>Query</strong> # tabs each time you select <strong>New Tab</strong>. Select to open a new SQL Query Builder window.</td>
</tr>
<tr>
<td><strong>Max Rows</strong></td>
<td>Maximum number of rows to display in the Query Results section</td>
</tr>
</tbody>
</table>