

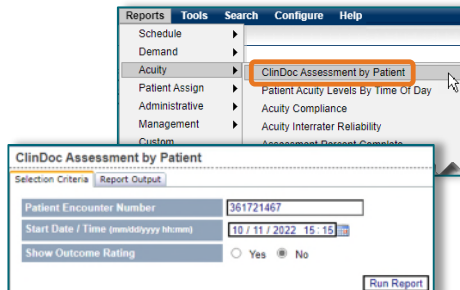
The ClinDoc Assessment by Patient report provides the supporting electronic clinical documentation used to generate the acuity score. The report supports the acuity audit process. To run the report, users must have both security group and reports access for a unit in Clairvia.

Running the Report

STEP 1: From the toolbar, select **Reports**, **Acuity**, then **ClinDoc Assessment by Patient**.

STEP 2: In the **Selection Criteria**, enter the patient's PEN/FIN, Last Assessed date and time, and select **No** to Show Outcome Rating, then select **Run Report**.

- A patient's FIN/PEN and assessment date and time can be found under the **Acuity Menu** and selecting **Assessment Status**.



STEP 3: Confirm the date and time at the top of the page is the same as the **Last Assessed** timestamp in the Patient Acuity Assessment to ensure review of the appropriate assessment is being conducted. The report may include more than one assessment.

- Data displays with the most recently completed assessment at the top and the oldest assessment at the bottom.

10/17/2022 07:45

: 362305708

10/17/2022 07:45 - E_6CARDIAC - 02102

Percent Complete: 94%

Age in Hours: Time since the value was documented.

Indicator Name: Section in iView where documentation is found.

Indicator Score (IS): Likert Scale score generated from the documentation.

Indicator Rank (IR): Indicates how heavily the information in the section is weighted, where 1 is the highest and 5 is the lowest.

Observation: DTA, or individual cell, in iView. Think of this as the question being asked in the clinical documentation.

Observation Value (OV): Information documented for the DTA in iView. Think of this as the answer to the clinical documentation question.

Observation Score (OS): Represents how deviated from normal the Observation Value is; with 1 being the furthest from normal and 5 being the least deviated.

Cardiac Pump Effectiveness

Age in Hours	Indicator Name	Indicator Score	Indicator Rank	Observation	Observation Value	Observation Score
0.00	0400 - cardiac rhythm	3	5	heart rhythm	Irregular	3
0.03	0400 - central line	2	2	central line activity	Blood drawn	2
0.03	0400 - central line	2	2	central line activity	Dressing change per policy	2
0.03	0400 - central line	2	2	central line activity	Blood return verified	4
0.03	0400 - central line	2	2	central line flow/patency	No complications	4
11.25	0400 - central line hd/plex	1	1	central line indication	Hemodialysis or plasmapheresis	1

- **Age in hours:** Time since the value was documented. If no new data is documented for an indicator, Clairvia will look back up to 24 hours to find supporting documentation for a patient's acuity assessment.
- **Indicator Name:** Section in iView where the documentation is found or a grouping of similar Observations within an Outcome.

- **Indicator Score:** Likert Scale score generated from the documentation within the indicator.
- **Indicator Rank:** Indicates how heavily the indicator score is weighted, compared to the other indicators within the Outcome. 1 is the highest importance and 5 is the lowest.
- **Observation:** DTA, or individual cell, in iView. Think of this as the question being asked in the clinical documentation.
- **Observation Value:** Information documented for the DTA in iView. Think of this as the answer to the clinical documentation question.
- **Observation Score:** Represents how deviated from normal the observation value is; with 1 being the furthest from normal and 5 being the least deviated.

FAQ:

- IV Drugs are not always documented as being turned off, so they will impact a patient's acuity score for 24 hours.
- Free text documentation cannot be captured by Clairvia and will not be found in the ClinDoc Assessment by Patient Report.
- If documentation from the EHR appears to be missing for a patient's assessment, speak to the unit auditor and/or submit a ServiceNow request for review by the Clairvia Patient Acuity Committee.