

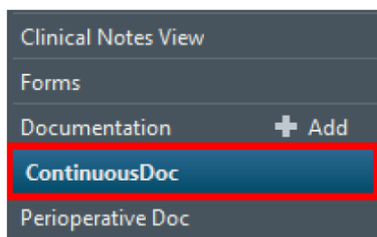
## PowerChart – ContinuousDoc

### Care Delivery

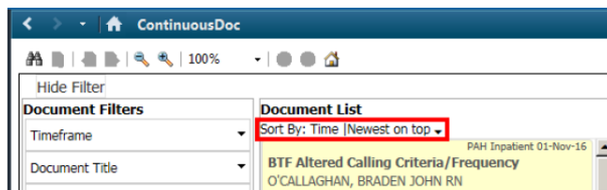
#### Quick reference guide

The **ContinuousDoc** section allows you to perform a quick and easy search for directly entered documentation within the patient's chart.

1. Within the patient's chart, click **ContinuousDoc** from the **Menu**.



The **Document List** is viewable, displaying in reverse chronological order, with the newest note on top. It is possible to change the filter to display in chronological order.

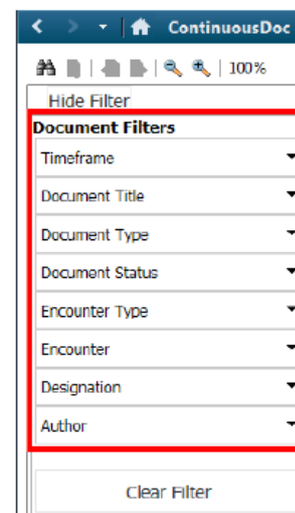


### ContinuousDoc Filters

Filters can be used to customise and narrow your search:

- **Timeframe**: allows you to refine your search by Last 24 and 48 Hours, Last 4 and 7 Days, and by Start and End Date.
- **Document Title**: Can be ticked or un-ticked to filter the notes that are viewed.
- **Document Type**: Can be ticked or un-ticked to filter for a specific type of notes.

- **Document Status**: Allows you to search for Authorised (Verified), Modified, In Progress, Unauthorised and In Error.
- **Encounter Type**: No Visit, Pre-Arrival, Outpatient, Inpatient, Emergency, Renal Chronic.
- **Encounter**: Can be ticked or unticked to filter by the admission or appointment date.
- **Designation**: Can be ticked or unticked to filter by a user's position.
- **Author**: Search for a note created by a specific user.



### Searching ContinuousDoc

It is possible to do a key word search in the **ContinuousDoc** screen.

In the **Document Detail** column on right hand side of the **ContinuousDoc** screen, there is an **Enter Text to Search Content** box.



1. Type key words in this box to be directed to progress notes that contain these words. For example, if you wanted to quickly find a note regarding the patient's diagnosis of

pneumonia, rather than reading through all the notes, you can type 'pneumonia' into the **Enter Text to Search Content** field, and the screen will display the relevant documentation with your search word highlighted.

You will also see how many matches there are to your key word.

The screenshot shows a search interface with a search bar containing 'pneumonia'. The results display a document titled 'Admission Note - Dr Test Blank (Progress Notes Inpatient)'. The document content includes:

- Presenting Complaint:** Difficulty breathing, congested cough
- History of Present Illness:** Unwell for 3 days, presents with productive cough, shortness of breath and pleuritic chest pain that reports fevers, sweats and chills x 1/7
- Medications:** Metformin 1gm BD/oral, paracetamol sustain 665gm tabi/TDS, symbacort inhaler 200/6 mcgm
- Immunisations:** flu vac given by OP Physical exam
- Physical Exam:** Decreased in breath sounds left base, Dull percussion note, Bronchial breath sounds, Increased vocal resonance
- Observations & Measurements:** T38.3 (oral) HR:75 RR:24 SpO2 94%
- Lower left bb:** pneumonia community acquired (moderate severity)
- Assessment and Management Plan:** IV Benzpenicillin 1.2gm QID, Oral Doxycycline 100gm BD, Encourage mobility. Admit to inpatient please

**Note:** The title of documentation (e.g. **REASON – TEAM – ROLE**) cannot be searched using the search field. However you can search by author or a key word in the body of the note.

