



ENS Prompt User Guide

Filters

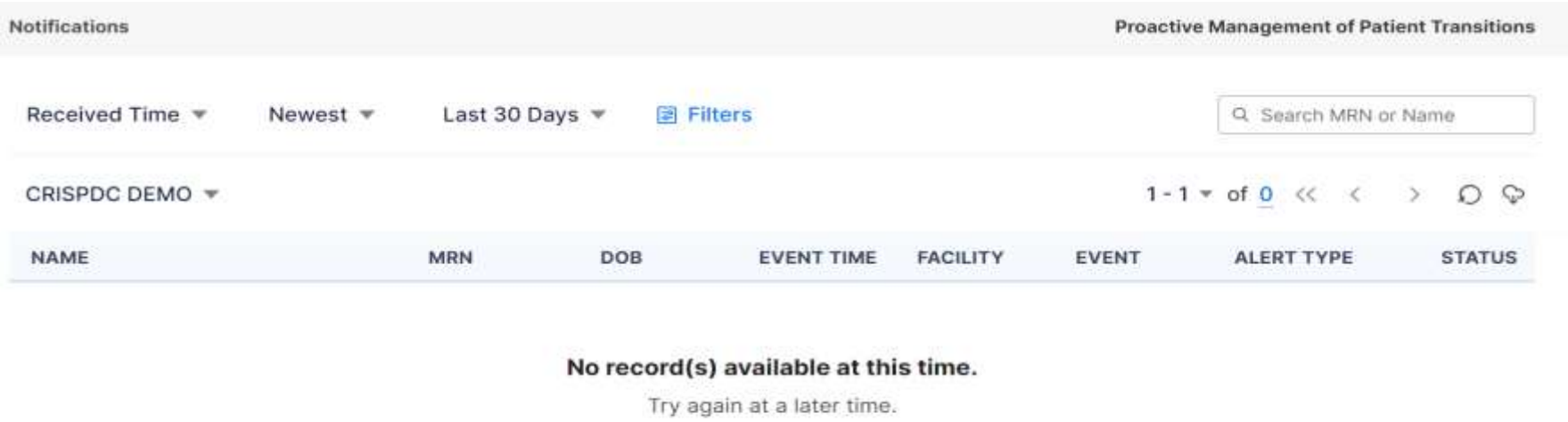
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ENS Prompt Filters: Understanding Filter Classification

ENS Prompt Filter – Understanding Filter Classification

- a) **Filter By:** The “*Filter By*” field enables users to arrange data using general categories such as, demographic information, facility type, patient classification, diagnostics, event type, and various subgroups for providers. The selected category is further refined using the following fields.
- b) **Conditions:** The “*Conditions*” field is used to define the spectrum in which the searched data is concentrated. This field allows users to create reports based on variables such as date range and time. It also gives users the option to encompass or omit unique types of results within the report.
- c) **Values:** The “*Values*” field sets the purpose of the report by defining the two previous fields. Users can narrow down their search based on *specific values* or terms intended for the report such as diabetes registry, admission, or COVID-19.



Notifications Proactive Management of Patient Transitions

Received Time ▾ Newest ▾ Last 30 Days ▾ [Filters](#)

CRISPDC DEMO ▾ 1 - 1 ▾ of 0 << < > >> ↻

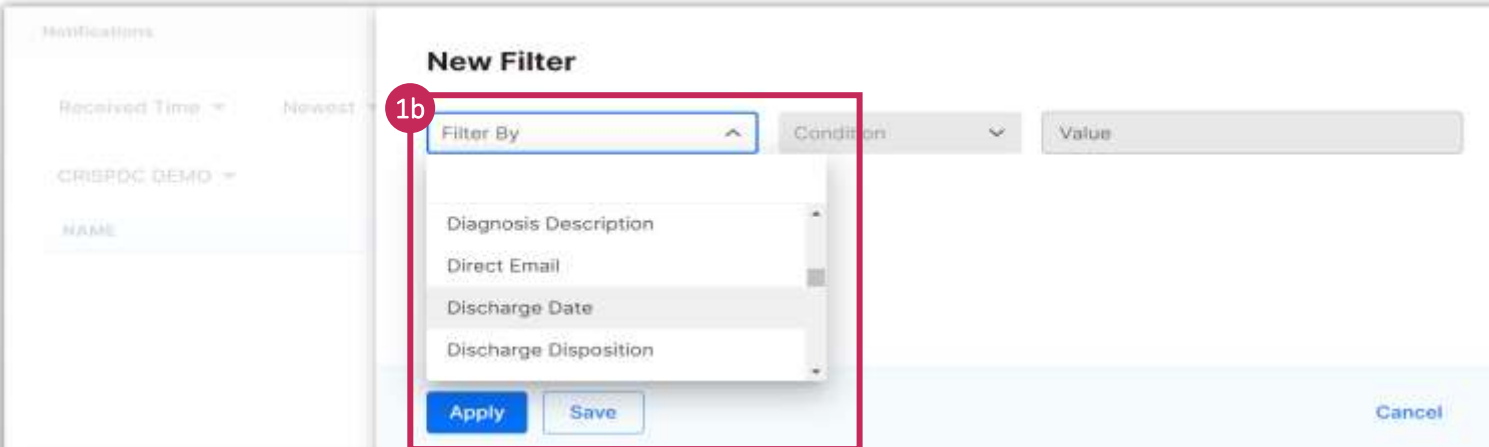
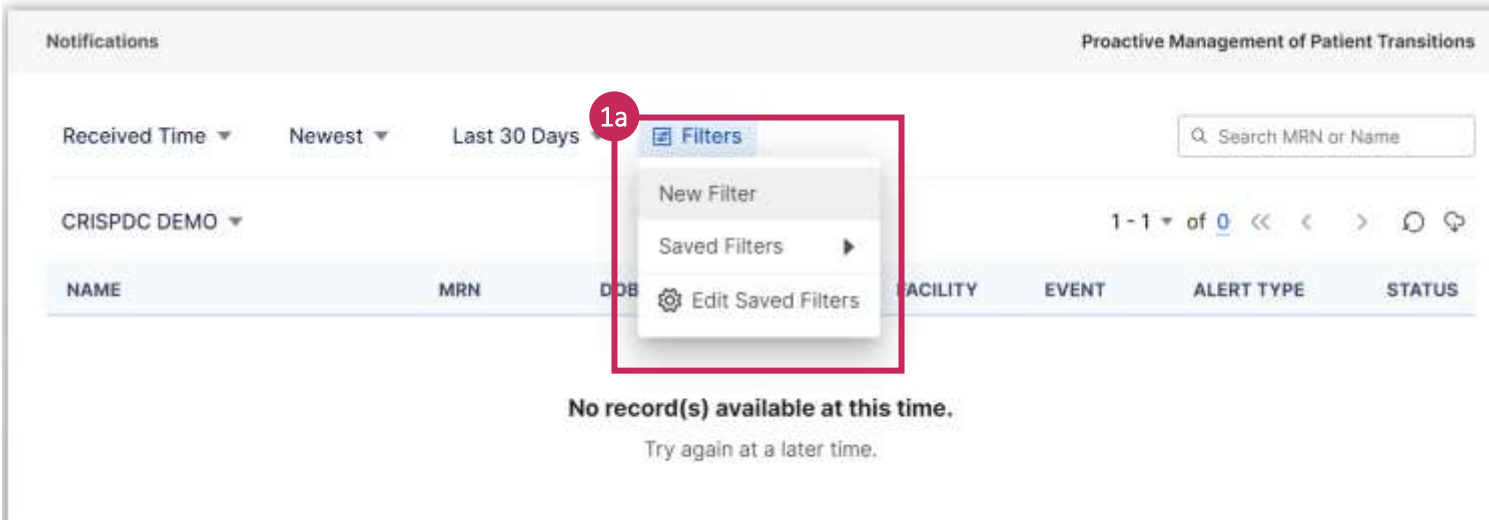
NAME	MRN	DOB	EVENT TIME	FACILITY	EVENT	ALERT TYPE	STATUS
No record(s) available at this time. Try again at a later time.							

Generating Filters

ENS Prompt – Generating Filters

1

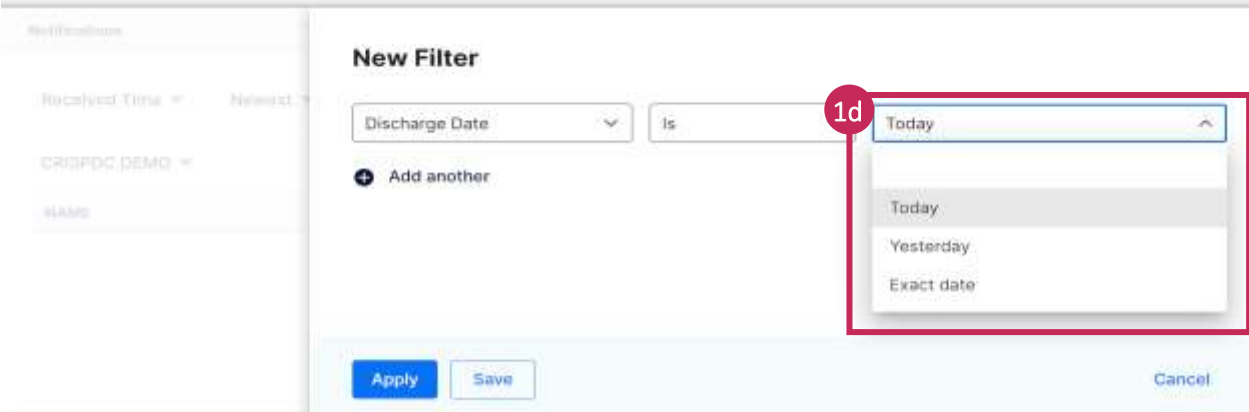
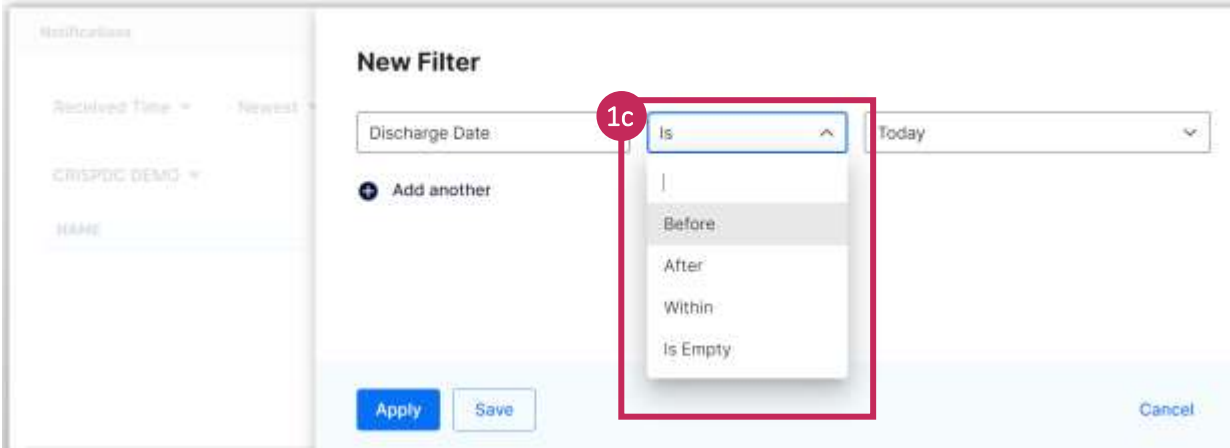
- a) On the ENS Prompt's Notifications page, click on the highlighted "Filters" button then select "New Filter."
- b) Next, click on the "Filter By" drop-down to select a specific filtering category.



ENS Prompt – Generating Filters

1

- c) Once you have selected the filter by category, set your “Conditions” as appropriate. **Please Note:** The “Conditions” drop-down will *change* and populate a number of *options* according to the selected “Filter By” category.
- d) Next, add or select your value by clicking the “Value” drop-down. Once added or selected, click “Apply” at the bottom of the page. **Please Note:** The “Value” drop-down will *change* and populate several *options* according to the selected “Filter By” and “Conditions” categories., click on the “Filter By” drop-down to select a specific filtering category.



ENS Prompt – Generating Filters

- 1 e) Once you have applied your filter, you will be navigated back the initial notifications page where your filtered data will be displayed.


1e

Notifications Proactive Management of Patient Transitions

Received Time ▾ Newest ▾ Last 180 Days ▾ [Filters](#)

Event Type Is Discharge X [Clear](#) [Save](#) [Edit](#)

CRISPDG DEMO ▾ 1 - 7 ▾ of 7 << < > >> 🔄 🗑️

NAME	MRN	DOB	EVENT TIME	FACILITY	EVENT	ALERT TYPE	STATUS
Demo2, Panera Male, 69 years	 789098762	05/12/1953	02/25/2022 03:12 AM	MedStar Good Samaritan hospital	IP Discharge	ADT Notificatio n	Complete d

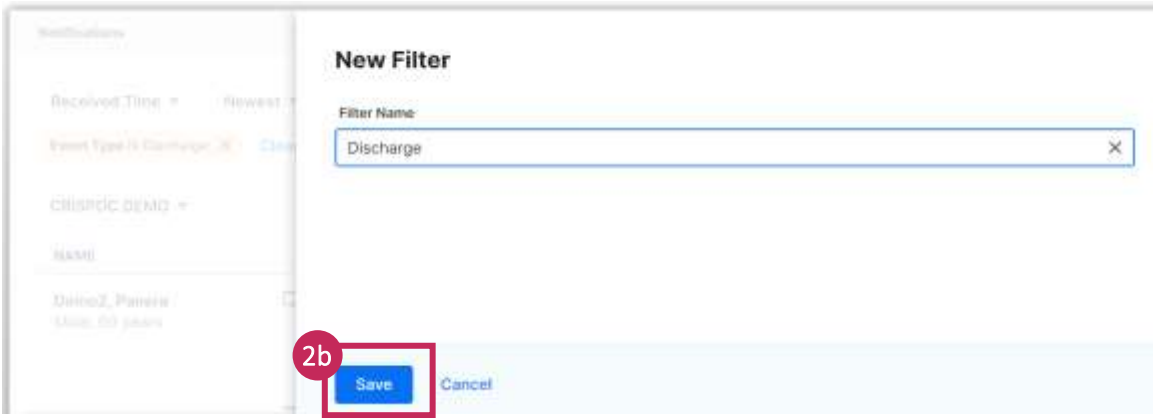
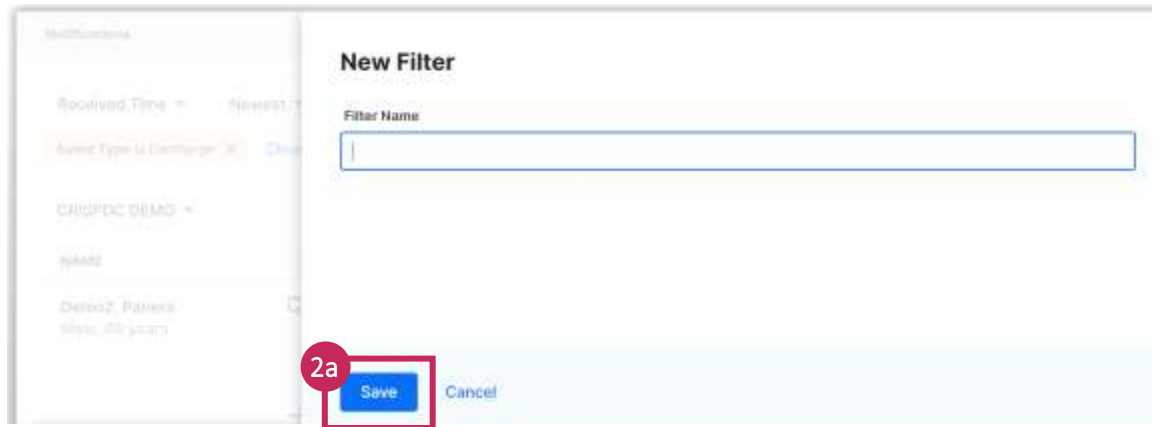
Please Note: This specific filter can be saved by clicking on the highlighted “Save” button.

Saving Filters

ENS Prompt – Saving Filters

2

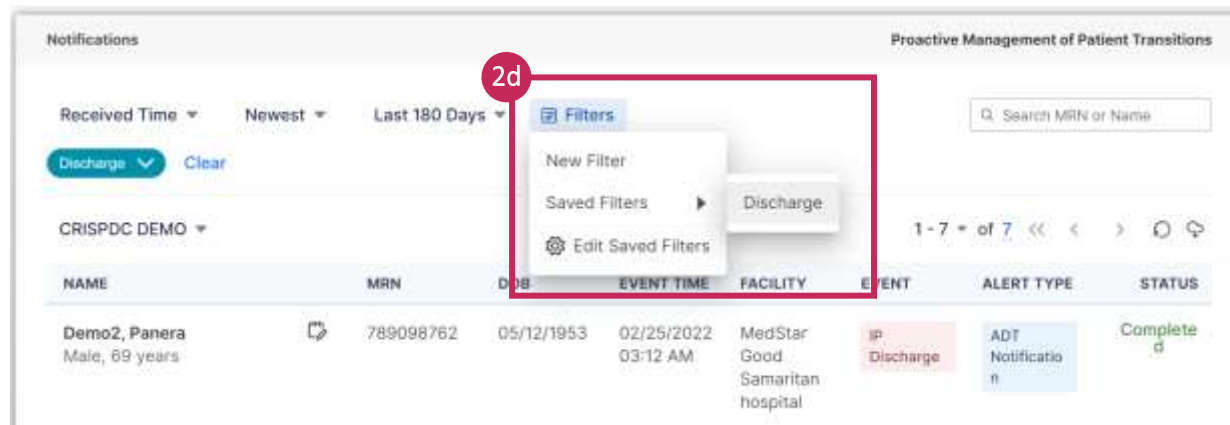
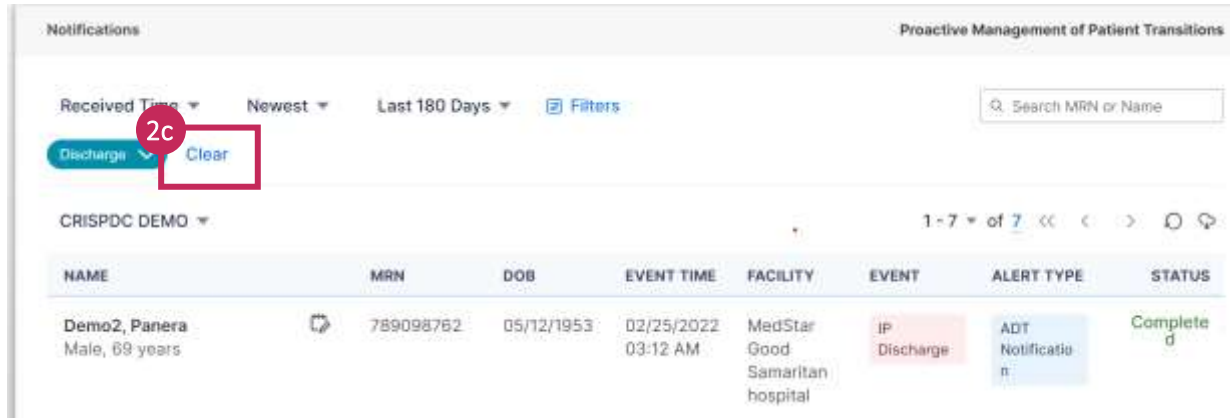
- a) Once you have generated a specific filter and would like to save it for easy access, follow the above steps and click **“Save.”** The following screen will prompt you to confirm, click **“Save”** at the bottom of the screen.
- b) Next, you will be prompted to assign this filter a recognizable name. Proceed with naming your filter then **“Save.”**



ENS Prompt – Saving Filters

2

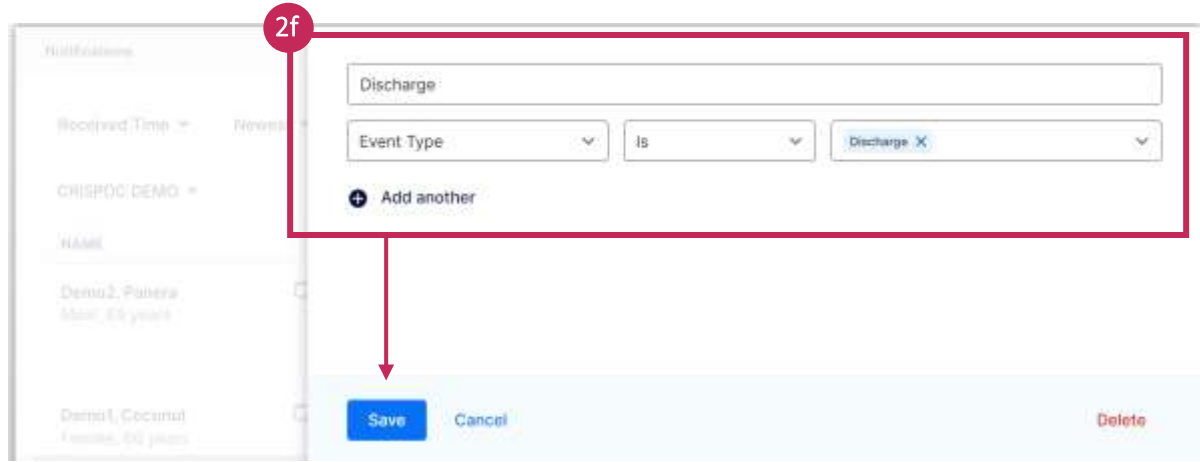
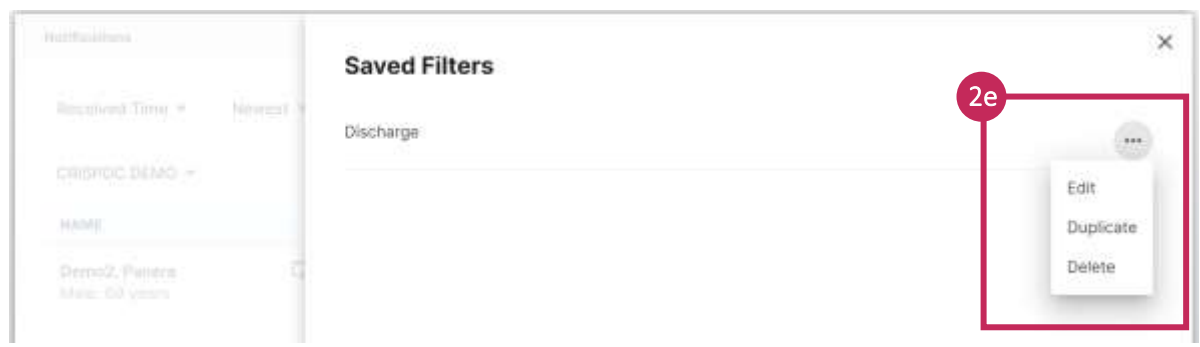
- c) Your filter is now saved. Back on the notifications page, please note that the highlight of the changed filter has now changed. To return to the daily notifications page click **“Clear.”**
- d) To access a saved filter, click **“Filters,”** navigate to **“Saved Filters”** and select the filter of choice.



ENS Prompt – Saving Filters

2

- e) To edit a saved filter, click **“Filters,”** select **“Edit Saved Filters.”** Navigate to the ellipsis icon (...) and click **“Edit.”** **Please Note:** Other options such as **“Duplicate”** and **“Delete”** are available.
- f) Once **“Edit”** has been chosen, proceed with modifying the fields as necessary. Please note the **“Save,”** **“Cancel,”** and **“Delete”** options at the bottom of the screen.



Filtering for Commonly Used Filters

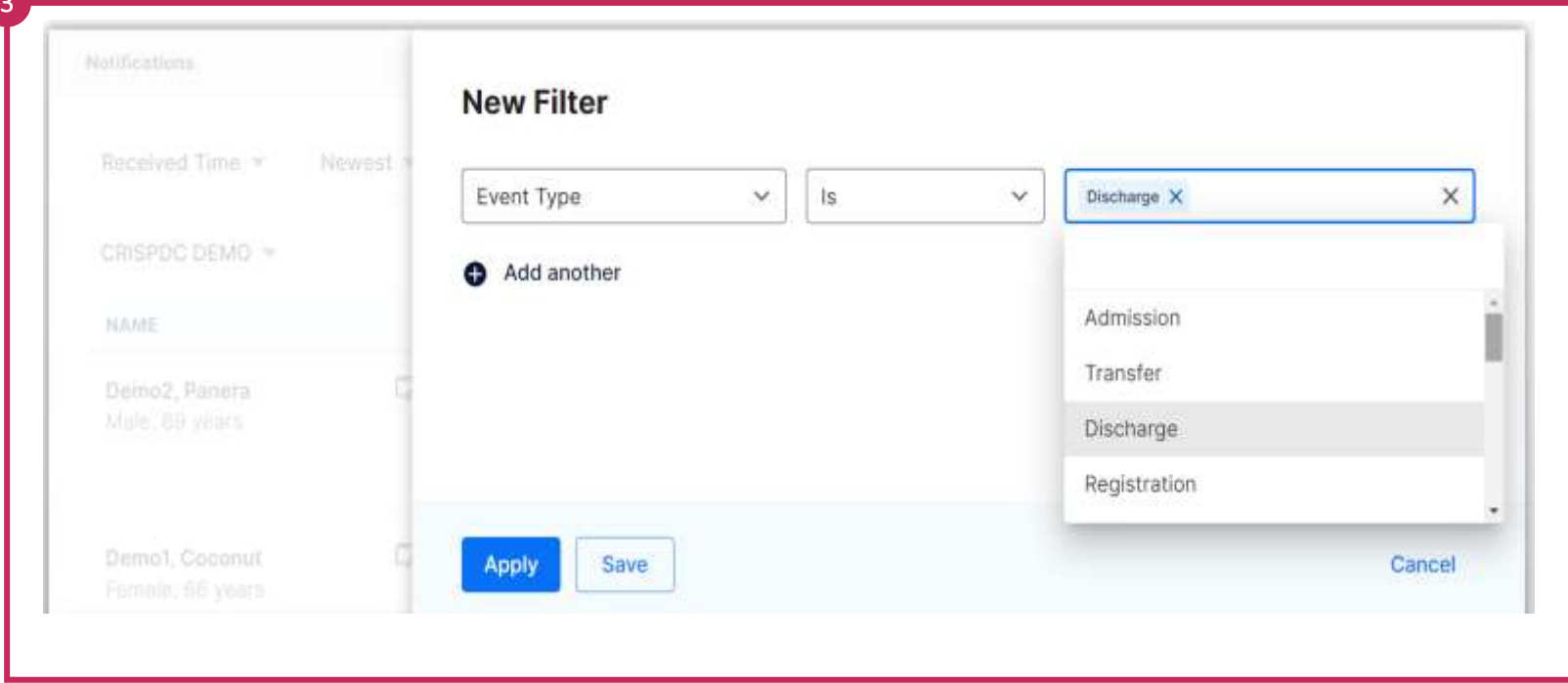
ENS Prompt – Filtering for Commonly Used Filters

EVENT TYPE:

3

There are several options when filtering for ADT encounters in ENS. The “Filter By” field provides a variety of class – Discharge Date, Discharge Disposition, and Discharge Locations for example. However, discharges can also be filtered by selecting “Event Type.”

3



Notice: When “Event Type” is selected in the “Filter By” field, one is provided with the options to filter for Admission, Transfer, Discharge, Registration and much more.

4

PATIENT COMPLAINTS:

Providers may also filter their ADT feed by entering a specific patient complaint: for example, “Back Pain” in the value field and clicking “Apply.”

4

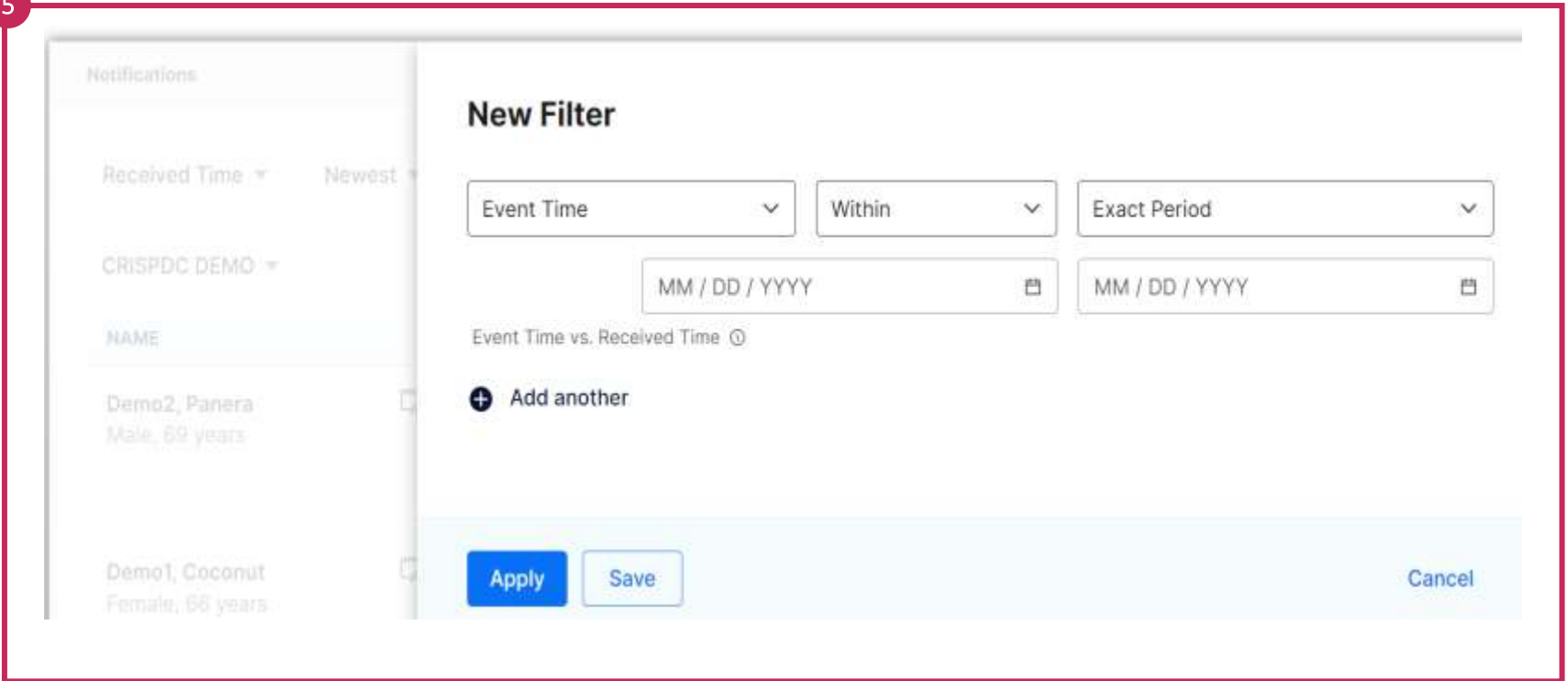
The screenshot shows a 'New Filter' dialog box. On the left, there is a sidebar with 'Notifications' and a list of patients including 'Demo2, Panera Male, 69 years' and 'Demo1, Coconut Female, 66 years'. The main area of the dialog is titled 'New Filter' and contains three input fields: a dropdown menu with 'Patient Complaints', a dropdown menu with 'is', and a text input field with 'Back Pain' and a clear 'X' button. Below these fields is a '+ Add another' button. At the bottom of the dialog are three buttons: 'Apply' (highlighted in blue), 'Save', and 'Cancel'.

5

DATE RANGE:

When filtering for a specific date range, select **“Event Time”** in the **“Filtered By”** field. Next, select **“Within”** in the **“Conditions”** field. And lastly, select **“Exact Period”** and enter the desired date range.

5



Complete Glossary of Filters by Category

Filter By

- ACO
- Address, Name, Phone Number
- Admit Date, Source, Provider
- Alert Type
- Care Manager
- Death Indicator
- Diagnosis
- Discharge Date, Disposition, Location
- Event Time, Type
- Facility
- Insurance
- NPI
- Patient Class
- Primary Care Provider
- Status

Conditions

Searching by Date or Time

- Before
- After
- Within
- Is Empty
- Is

All others

- Is
- Is Not
- Contains
- Does Not Contain
- Begins With
- Is Empty

Values

Searching by Date or Time

- Today
- Yesterday
- Exact Date
- # of hours ago
- # of days ago
- # of months ago
- Exact Period
- Current Week
- Current Month

Searching by Patient Class

- IP-Inpatient
- OP-Outpatient
- E – Emergency
- AE – Ambulatory Encounter
- OBS – Observations

Searching by Event Type

- Add Person Information
- Admission
- Ambulance Emergency Medical Services
- Cancel Admit
- Cancel Discharge
- Cancel Transfer
- Change an inpatient to an outpatient
- Change an outpatient to an inpatient
- Chronic Care Management
- Diabetes Registry
- Discharge
- Merge Patient
- Patient Deceased
- Pre-Admit
- Pre-diabetes
- Registration
- Test Results
- Transfer
- Update
- Vaccination Event

Searching by Facility Type

- ACO
- Advisory Board
- Ambulatory
- Behavioral Health
- Care Management Program
- Dentist
- ESRD Treatment
- Emergency Department
- Emergency Medical Facility
- FQHC
- FQHC Look-Alike
- Government Agency
- Home Health

- Hospice
- Hospital
- Hospital Department
- Hospital System
- Hospitalist Agency
- Inactive
- Laboratory
- Local Health Department
- Long Term Care
- Long Term Care System
- MSO
- Mental Health
- Other
- Payor
- Pharmacy

- Practice Consortium
- Radiology Center
- Regional Partnership
- Research
- Social Services Organization
- Substance Abuse
- Surgical Center
- Urgent Care

Other Values

- Yes/No
- Fill-in (Blank)

ENS Prompt Key Features

- ENS Alerts live within PROMPT for 6 months
- ENS alerts are a combination of patient panel attributes and sender ADT message attributes
- Custom filters available
- Patient workflow status indicators
- Download results up to 500 rows

How to Combine Multiple Filters

ENS Prompt – How to Combine Multiple Filters

ENS Prompt can be utilized to generate reports that focus on specific scenarios yielding robust products to facilitate daily, weekly, and monthly workflows. Such high-level reports are produced by combining/adding multiple filters.

Commonly Used Combined Filtered Reports

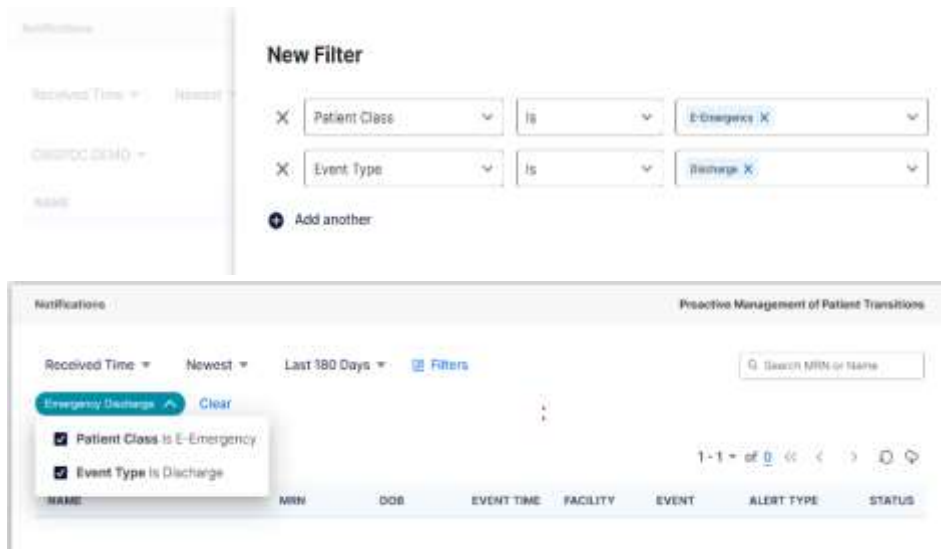
I. Emergency Room Discharge

First Filter

- a. Filter By: Patient Class
- b. Conditions: Is
- c. Value: E – Emergency

Second Filter (additional filter being added)

- a. Filter By: Event Type
- b. Condition: Is
- c. Value: Discharge



*This combination of filters yields a report detailing specifically “Emergency Room Discharge” encounters.

II. Inpatient Admission

First Filter

- a. Filter By: Patient Class
- b. Conditions: Is
- c. Value: IP – Inpatient

Second Filter (additional filter being added)

- a. Filter By: Event Type
- b. Condition: Is
- c. Value: Admission

*This combination of filters yields a report detailing specifically “Inpatient Admission” encounters.

Commonly Used Combined Filtered Reports cont.

III. Emergency Room Registration

First Filter

- a. Filter By: Patient Class
- b. Conditions: Is
- c. Value: E – Emergency

Second Filter (additional filter being added)

- a. Filter By: Event Type
- b. Condition: is
- c. Value: Registration

*This combination of filters yields a report detailing specifically “Emergency Room Registration” encounters.

IV. COVID-19 Test Results

First Filter

- a. Filter By: Alert Type
- b. Conditions: Is
- c. Value: COVID-19 Rule

Second Filter

- a. Filter By: Event Time
- b. Conditions: Within
- c. Value: Exact Period (enter date range)

*This combination of filters yields a report detailing specifically COVID-19 Test Results by Date Range.

Note: The *second filter* in example *IV* can be combined with previous examples to build reports that display data from 30 up to 180 days.

Connecting Care
CRISP  **DC**

The logo for CRISP DDC features the word "CRISP" in a bold, grey, sans-serif font. To its right is a large, grey, sans-serif letter "D" containing three red stars stacked vertically. To the right of the "D" is a large, grey, sans-serif letter "C".

Any additional questions, comments, or concerns? Please contact outreach at dcoutreach@crisphealth.org.

For support contact support@crisphealth.org or call 833.580.4646.

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