



# DeliverHealth

## **eSOne InQuiry Filter Chips in Workflow Folders Release Notes**

## What's New?

DeliverHealth is thrilled to announce the latest enhancement to our workflow folders: the addition of filter chips. Filter chips provide a visual representation of applied filters within the workflow folders, as well as a quick way to remove one or more filters.

### Key Features

- Visual Representation of Applied Filters:** Filter chips appear prominently within each workflow folder, displaying the specific filters currently applied. Apply filters from the basic filter search box or Advanced Filters and the corresponding chips will appear above the grid.
- Quick Removal Options:** Users can swiftly remove individual filters by interacting directly with the corresponding filter chip. Additionally, a convenient option to clear all filters at once is available, ensuring streamlined workflow management. Click the “x” in the desired filter chip to clear one filter or click on “Clear all” to remove all filters.
- User-Friendly Interface:** Designed with usability in mind, the filter chips are intuitive and easy to navigate, enhancing user experience and efficiency.

The screenshot displays the DeliverHealth interface with a search bar containing the text "Patient ID:"1" "Location:"Kolkata" admin. Below the search bar, a row of filter chips is highlighted with a red box. The chips include "Clear all", "Patient ID:1", "Location: Kolkata", "admin", and "Date Dictated: From 1/1/2023". Below the filter chips, there is a table with the following columns: Actions, Comment, Patient ID, Patient Name, Clinician, Document Type, and Location. The table contains six rows of data, with the last row having a comment: "Please add date/time meds were administered".

Actions	Comment ↑	Patient ID	Patient Name	Clinician	Document Type	Location
<input type="checkbox"/> View Transcription   v		321234	Davis Jones	admin m. admin M.D.	Chart	Kolkata
<input type="checkbox"/> View Transcription   v		321234	Davis Jones	admin m. admin M.D.	Chart	Kolkata
<input type="checkbox"/> View Transcription   v		321234	Davis Jones	admin m. admin M.D.	Chart	Kolkata
<input type="checkbox"/> View Transcription   v		321234	Davis Jones	admin m. admin M.D.	Chart	Kolkata
<input type="checkbox"/> View Transcription   v		321234	Davis Jones	admin m. admin M.D.	rr3	Kolkata
<input type="checkbox"/> View Transcription   v	Please add date/time meds were administered	3213456	Crandall Head	inquiry1 inquiry1	Chart	Kolkata

## Coming Next Week

The following features will be available by **August 2, 2024**:

The screenshot displays the eSOne InQuiry search interface. At the top, there is an 'Advanced Search' toggle (callout 1) and a search bar with filters for Contains, Patient ID, Patient Name, Clinician (set to Demonstration User), Location (set to All), Document Type (set to All), Date Dictated, and Thru. Below the search bar, there are options for Bulk Actions, Results (3), Default Layout, Choose Columns, and Results per page (250). The main area shows a table of search results with columns: Transcription, Clinician, Document Type, Location, Date Dictated, Comments, and Envelope. The table contains three rows of results. Callout 2 points to an ellipsis in the Date Dictated column for the second row, which has a tooltip showing the full date and time. Callout 3 points to the Envelope column for the second row, which has 'View | Print' links.

Transcription	Clinician	Document Type	Location	Date Dictated	Comments	Envelope
<input type="checkbox"/> 637144	Demonstration User	Chart	Kolkata	7/14/2024 1:30 PM		View   Print
<input type="checkbox"/> 637049	Demonstration User	Chart	Amritsar	5/14/2024 2:14 AM		View   Print
<input type="checkbox"/> 637050	Demonstration User	Chart	Andaman & Nicob...	5/14/2024 2:31 AM		View   Print

1. **Advanced Search Integration in Workflow Folders:** A toggle button will expand and collapse an Advanced Search panel; the panel will be collapsed by default. This enhancement will allow users to perform complex searches with ease, without opening a separate Advanced Search window.
2. **Ellipses for Extended Content:** In cases where column content exceeds cell width, text will be truncated and represented with an ellipsis. Upon mouse hover, a tooltip will appear to reveal the complete text.
3. **Enhanced Visibility and Accessibility of Supporting Documents:** A column will be available in the search results grid to provide easy access to view and print letters and envelopes.

## Coming Soon

The following enhancements will be available in the coming weeks:

- **Add filter chips to Search All folders.**
- **Advanced Search Integration in Search All.**
- **Expanded Advanced Search Fields:** In response to user feedback, we're expanding the fields available in Advanced Search. You'll soon be able to search by additional criteria such as Account Number, Additional Authenticator, and Comment Tags.

- **Multi-Select for Location, Document Type, and Users:** To further enhance search capabilities, we're introducing multi-select functionality for Location, Document Type, and Clinician in Advanced Search. This improvement will enable users to refine searches across multiple categories simultaneously, boosting efficiency and accuracy.
- **Seamless Infinite Scroll for Search Results:** We're replacing paginated search results with a seamless infinite scroll feature. This update will offer a more fluid browsing experience, allowing you to effortlessly explore and navigate through search results without interruption.

These features, and more, are scheduled for release over the coming months, with each update aimed at improving usability, efficiency, and overall user satisfaction.

Stay tuned for more detailed release notes and announcements as we continue to innovate and improve InQuiry.

For any inquiries regarding these upcoming features or assistance with current functionalities, please reach out to our support team or visit our documentation website at <https://docs.escription-one.com/>.

## Minimum Application Requirements

- Operating system: Windows 10
- Web Browser: Chrome, Edge, Firefox
- RAM: 1 GB or higher
- Processor: 1 GHz or faster (32 or 64-bit Architecture)
- Hard Drive Free Space: 1 GB or higher