



DeliverHealth

eSOne InQuiry Integrated Advanced Search and Related Documents Columns Release Notes

What's New?

DeliverHealth is thrilled to unveil the latest updates designed to enhance your workflow platform experience. This release introduces powerful new features, including an integrated Advanced Search, improved content display with ellipses, and streamlined access to cover letters and envelopes. These enhancements are aimed at boosting your efficiency and making your interactions with the system more intuitive. Read on to discover how these updates can transform your daily tasks.

Integrated Advanced Search

We are excited to announce the integration of the Advanced Search functionality directly into workflow folders. This enhancement streamlines your search process by eliminating the need to open a separate window for complex queries. With the addition of our intuitive filter chips, managing and refining your search criteria has never been easier.

The screenshot illustrates the workflow interface with the 'Advanced Search' feature. At the top, the 'Workflow' section displays four filter chips: 'With Transcript...' (36), 'Review' (9), 'Marked For Re...' (0), and 'E-Sign' (61). Below these is a search bar and a 'Filter Results' button. A blue callout box labeled 'Toggle On' points to the 'Advanced Search' toggle switch, which is currently turned on. The search panel below includes various filters: 'Contains', 'MRN', 'Last, First MI', 'Clinician' (set to 'Demonstration User'), 'Location' (set to 'All'), 'Document Type' (set to 'Cover - Cover Letter'), 'Date Dictated', and 'Thru'. At the bottom, there are 'Clear all' and filter chips for 'Clinician: Demonstration User' and 'Document Type: Cover'.

Upon entering a workflow folder, the Advanced Search panel will be off by default but can be effortlessly toggled on when needed. Once you set your search parameters, you can toggle the

panel off without losing your criteria. Moreover, removing a filter chip will instantly update the Advanced Search criteria, regardless of the panel's visibility. Enjoy a more seamless and efficient search experience with this powerful new feature!

Ellipses for Extended Content

To improve the display of lengthy text in column cells, we've introduced ellipses for content that exceeds cell width. This enhancement ensures a cleaner, more organized view, while a tooltip on mouse hover reveals the full text for your convenience. Adjusting column widths is still an option if you prefer to view the complete content directly. This update allows for a more spacious and less cluttered screen, enhancing overall usability.

Document Type	Comment Tags	Envelope	Cover Letter
Chart		View Print	
Chart	Patient ADT not f...	View Print	
Chart		Patient ADT not found	

Easy Access to Cover Letters and Envelopes

We've added three new columns to the data grid, providing a clear visual indicator of which notes have related cover letters, patient letters, and/or envelopes. This addition not only enhances your ability to quickly identify documents but also streamlines the process of viewing and printing them.

Bulk Actions		Results: 104	Default Layout	Choose Columns	Results per page: 10	
Patient ID	Patient Name	Comment Tags	Envelope	Cover Letter	Patient Letter	Actions
<input type="checkbox"/> 5271070	MICHELA JOHNSON		View Print			View Transcription
<input type="checkbox"/> 5271025	ADRIENNE GODBOLD		View Print		View Print	View Transcription
<input type="checkbox"/> 5271181	BRITTANY HRYNKO		View Print			View Transcription
<input type="checkbox"/> 5455535	SHANNON BLAKELY		View Print	View Print		View Transcription
<input type="checkbox"/> 5271116	MARQUIS TEAGUE		View Print	View Print		View Transcription
<input type="checkbox"/> 5271113	DORON LAMB		View Print	View Print		View Transcription

The new columns—Envelope, Cover Letter, and Patient Letter—are displayed by default but can be easily rearranged or removed based on your preference. When documents are available, the options to View or Print will be conveniently available in the corresponding

column. Should you choose to remove these columns, the Actions and Bulk Actions menus still offer options to view and print letters and envelopes.

Coming Soon

The following enhancements will be available in the coming weeks:

- **Add filter chips and integrated Advanced Search to Search All folders.**
- **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.
- **Sort by Cover Letter, Patient Letter, Envelope Columns.** We'll add the ability to sort by these new columns to make it even easier to find notes that contain related documents.

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