



DeliverHealth

eScripture One InQuiry New InQuiry Release Notes

What's New?

DeliverHealth is pleased to announce the availability of the new InQuery. Users will be presented with an option to switch to the new InQuery. Users will also be able to switch back to classic InQuery, if needed.

New InQuery

Upon login, a link will be presented in the Information panel, as well as a notification pop-up, on the Home tab in InQuery. These will allow users to easily toggle to the new InQuery. A similar link will appear in the Latest News section of the new InQuery to allow users to toggle back to the classic InQuery. The updated InQuery offers the convenience of the classic app, with a fresh look and new features.

The screenshot displays the DeliverHealth InQuery interface for Crystal Hospital | eScription One Admin. The interface includes a navigation bar with options: Home, Search All, Workflow, Problem List, Services, and InVision. The main content area is divided into several sections:

- User Menu:** Contains links for Help Desk Support, Telephone Dictation Instructions, Set InTouch PIN, Folder Notification Options, Reports, Maintenance, Change Password, and Preferences.
- Information:** Contains an InQuery Manual link and a highlighted [Switch to New InQuery](#) link. Below this is an eScription One Announcements section dated 12/21/23.
- Workflow Summary:** A table showing workflow metrics:

	Test 1	Total
Dictations	100	263
Marked For Review	0	10
Marked For Review 2	0	10
Preliminary	0	12
Referral	0	10
Check AutoFax	0	13
Mail Assoc Print	0	10
- Fax Summary:** A table showing fax metrics:

Queued Faxes	10
Failed Faxes	10
- Notification Pop-up:** A message titled "A new version of InQuery is available" with a close button (x). The text reads: "Use the link below to enable the new version. You will be able to switch back if needed." Below the text is a [Switch to New InQuery](#) button.

During a transition period, users may switch between classic InQuery and new InQuery. In new InQuery, a customizable dashboard provides pertinent information at a glance.

The new **Patients** tab allows clinicians to customize the view of their schedule and patient/appointment details.

Appointment Date	Patient ID	Patient Name	Gender	Birthdate	Clinician	Location	Order Number	Actions
12/21/2023 8:00 AM	5271070	Michela Johnson	F	3/22/1991	CARDIAC CATHETERIZATION	East Campus	OR252710701221	View Appointment Info
12/21/2023 8:15 AM	5271066	Caroline Doty	F	11/14/1987	TOTAL KNEE REPLACEMENT	East Campus	OR252710661221	View Appointment Info
12/21/2023 8:30 AM	5271182	Chanise Jenkins	F	7/12/2002	ENDOSCOPY OF LARGE INTESTINE	East Campus	OR252711821221	View Appointment Info
12/21/2023 8:45 AM	5271121	Azia Bishop	F	6/11/1941	CORONARY ARTERY BYPASS GRAFT	East Campus	OR252711211221	View Appointment Info
12/21/2023 9:00 AM	5271118	Brian Long	M	3/8/1938	DIAGNOSTIC ULTRASOUND	East Campus	OR252711181221	View Appointment Info
12/21/2023 9:15 AM	5271096	Marqueaux Dupuy	F	5/21/1944	CORONARY ARTERY BYPASS GRAFT	East Campus	OR252710961221	View Appointment Info
12/21/2023 9:30 AM	5271137	Mandy Mcdivitt	F	10/27/1957	TOTAL KNEE REPLACEMENT	East Campus	OR252711371221	View Appointment Info
12/21/2023 9:45 AM	5271017	Taylor Tuck	F	1/31/1989	DIAGNOSTIC ULTRASOUND	East Campus	OR252710171221	View Appointment Info

Benefits of the New InQuery

- A sleek, modern look.
- Customizable dashboard.
- New features.
- The Patients tab allows providers to view their appointment schedule. Additional features will be added to this tab soon, including recording dictations and creating transcription documents directly in InQuery.
- The Scribe tab offers a live virtual scribe room with trained medical scribes to create documentation in real-time.
- All future InQuery updates and new features will only apply to the new InQuery.

User Guide

The new InQuery user guide is available at <https://docs.escription-one.com/inquiry/>.

The user guide is still being updated to reflect changes made in the new InQuery but will be completed by 1/12/2024. The above link will include updated material as it becomes available.

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