



DeliverHealth

eScripture One InScribe v7.13 Release Notes

What's New?

DeliverHealth is pleased to announce the release of InScribe 7.13. This version introduces a Transcription ID search filter to the Prior Transcriptions window.

Search for Priors by Transcription ID

An additional filter has been added to the Prior Transcriptions window, which allows users to search for a specific transcription by Transcription ID. A match will be returned if the transcription belongs to a client for which the transcriptionist has a pool. Any additional filters selected (Patient, Clinician, Doc Type) will be ignored when a Transcription ID is entered.

Prior Transcriptions

Get Prior Transcriptions based on: Patient Clinician Doc Type Transcription ID Refresh

Transcription Id	Clinician	Doc Type	Location	Appt	Dict Date	Available R
<input checked="" type="checkbox"/> 585362	Super Admin	Chart Note	East Campus	3/8/2023 10:22 AM	3/8/2023 10:22 AM	Yes

Chart Note

Patient Name: Welcome to eS-One
Patient ID: 123123
Clinician: Super Admin
Appt Reason2: UF2
User Field 4: UF4
Referring Clinician: John D. Primary, MD

Date of Service: March 8, 2023
Date of Birth: December 31, 1999
Appt Reason Code: UF1
User Field 3: UF3
User Field 5: UF5

Welcome to the eScription-One InQuery System. This is a sample transcription created to introduce you to the InQuery System. InQuery is a web-based application used to manage the workflow of new transcriptions delivered from your transcriptionists or transcription company.

You are currently viewing an unsigned transcription. This transcription is accessible to you or other users that have "Proxy" rights to your transcriptions. Transcriptions in this folder can be edited and the original dictation can be played (this sample transcription does not have a dictation associated with it).

Loaded 1 of 1 transcriptions.

Append to Prior Remove append View in New Window View with Template View Close

Minimum Application Requirements

- Operating system: Windows 10
- RAM: 4 GB or higher
- Processor: 1 GHz or faster (32 or 64-bit Architecture)
- Hard Drive Free Space: 1 GB or higher
- .NET Framework 6 or higher.