



# DeliverHealth

## **eScript One InQuiry Add Dictation Player to Transcription Editor Release Notes**

## What's new?

DeliverHealth is pleased to announce InQuery support for an in-editor audio control. With this option, users can control audio while editing a transcribed document.

### Enabling the Audio Control Feature

For the control to appear, a new setting called **Display Dictation Playback Controls in Editor** must be enabled in Client Maintenance > Client Defaults > Non-Workflow Settings.

The audio control will appear in standalone InQuery and when accessing InQuery through InCommand.

The screenshot shows the 'Client Defaults' settings page. The 'Display Dictation Playback Controls in Editor' checkbox is checked and highlighted with a red box. Other settings include 'Audio Playback Method' set to 'Play Dictations in Browser (secure)', 'License' set to 'eScription-One Default', and 'Logging Levels' with 'Log Document View / Print' checked.

Setting	Value
Use Problem List	<input type="checkbox"/>
License	eScription-One Default
Logging Levels	<input checked="" type="checkbox"/> Log Document View / Print
Envelope Template Style	Emdat Default
Default Print Template Paper Size	Letter
Audio Playback Method	Play Dictations in Browser (secure)
Display Dictation Playback Controls in Editor	<input checked="" type="checkbox"/>
Enable Saving Dictations in InSync	<input checked="" type="checkbox"/>

## Using the Control

Once enabled, the audio control will be present within the edit transcription screen.

**Note:** The playback control may display differently depending on the browser used.

The screenshot shows the 'Modifying Transcription #69888' screen. The patient information includes: Patient Name: SUSAN BRIERLY, Patient ID: 5271144, Birthdate: 5/4/1964, Gender: F, Order Num: OR352711440820, Clinician: Oswald Cobblepot, Location: South West Two, Document Type: Osteo - Osteo Therapy, Appt Date: 8/20/2021 09:54 AM, and Dictation Date: 4/26/2022. The 'Dictation' section contains the audio playback control with a 'Playback Speed' dropdown set to 'x1.0', a progress bar at '0:00 / 0:12', and a volume icon. A list of shortcuts is provided: Alt + Shift + S - Go To Start, Alt + Shift + R - Rewind, Alt + Shift + P - Play / Pause, Alt + Shift + F - Fast Forward, and Alt + Shift + E - Go To End. Below the control is a 'Transcription Content' section with a rich text editor showing the text: 'This is a test dictation. Do not transcribe. 012345678910'.

Use the control to adjust the playback speed, play/pause the audio, and move forward and backwards in the audio.

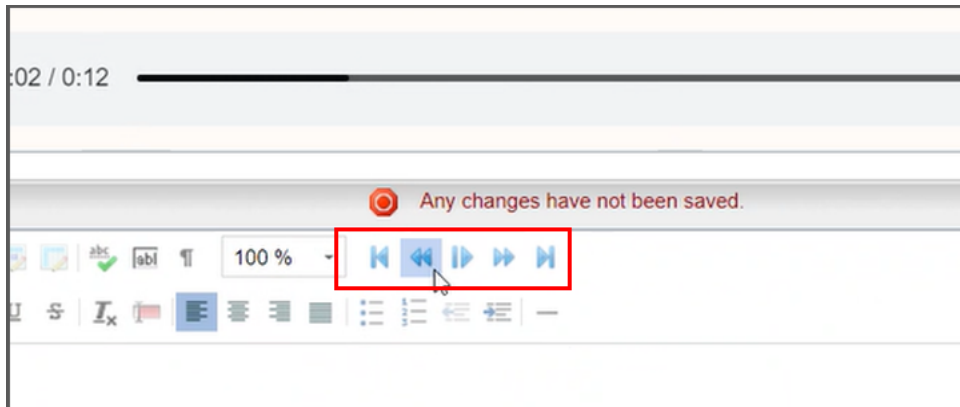
The following shortcuts are available:

- **ALT + Shift + S** - Go To Start
- **ALT + Shift + R** - Rewind
- **ALT + Shift + P** - Play/Pause
- **ALT + Shift + F** - Fast Forward
- **ALT + Shift + E** - Go To End

Foot pedals that are capable of being configured to send specific keystrokes can also be used to control audio while simultaneously editing. Please refer to your foot pedal manufacturer's user manual for assistance in configuring the shortcuts.

## Toolbar Controls

Enabling the **Display Dictation Playback Controls in Editor** option will also add a set of audio player controls to the toolbar on the editing screen. Use these buttons to play/pause and move around the audio.



## Application requirements

- Operating system: Windows 10 or Higher
- Web Browser: Chrome, Edge, Firefox
- RAM: 1 GB or higher
- Hard Drive Free Space: 1 GB or higher