

eSOne InScribe v7.17 Additional Insert Associate Format Release Notes

eSOne InScribe September 2024

What's New?

DeliverHealth is excited to announce the release of InScribe v7.17, which includes new features, bug fixes, and performance improvements. Below are the key updates in this version:

New Features & Enhancements

Bouncing Ball in STT Tab:

A visual "bouncing-ball" indicator has been implemented in the speech-to-text tab to help users follow along with the dictation playback in real-time, improving user experience and navigation during transcription.

New Associate Format in "Select Associate Format" Window:

We've added a fifth Associate Format option under Data tab > (Insert) Associate > Select Associate Format. The new format follows this structure:

<Associate_Prefix> <Associate_Name_First>

<Associate_Name_Middle> <Associate_Name_Last>

OR <Associate_Business_Name> if name is blank

<Associate_Address_1>

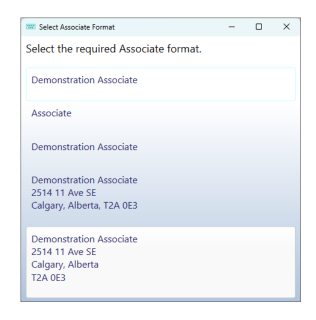
<Associate_Address_2>

<Associate_Address_3>

<Associate_City>, <Associate_State>

<Associate_Zip_Code>

Address fields that are empty in the associate record will be automatically skipped to avoid leaving blank lines, ensuring clean and accurate formatting.



Bug Fixes

Paste Issue in Demographic User Fields:

Resolved a bug that prevented users from pasting into the demographic User Fields after pasting content into the transcription body. This fix ensures smooth workflow when entering data across multiple fields.

Dictionary Updates

The latest dictionary updates have been applied to enhance word recognition and transcription accuracy.

This update brings enhanced usability and fixes to known issues, ensuring a smoother and more efficient experience with InScribe. Download InScribe v7.17 now from https://www.escription-one.com/software/inscribe



eSOne InScribe September 2024

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 8 or higher

