

Fusion Narrate Dx

Radiology Reporting Solutions



Superior image reporting and customized workflows.

Fusion Narrate Dx™ powered by nVoq™ is the premier full-featured speech recognition reporting solution for radiology. Fusion Narrate Dx accommodates a variety of workflows and integrations, allowing for timely, quality diagnostic reports.

Fusion Narrate Dx is designed for efficiency, compatibility, and customizability, with fully customizable templates and routines. Templates can be linked to procedure codes or activated with voice shortcuts, then easily navigated with voice commands or microphone buttons. Fusion Narrate Dx is equipped with extensive template management features and the capability to import existing templates.

Measurement data from ultrasounds, such as bone density and radiation dose, can be imported directly into templates within Fusion Narrate Dx client through 3rd-party integrations with PACS, RIS, and other applications. Physicians can dictate into templates within Fusion Narrate Dx with rich-text formatting or directly within a textbox of an RIS, EHR, or other healthcare software, without the need for interfacing.

Fusion Narrate Dx was named Best in KLAS in 2018, 2019, & 2021 for the Speech Recognition: Front-End Imaging category.

Additional Features

- ✓ Report search tool
- ✓ Multi-Part edit workflows
- ✓ Configurable critical findings workflow
- ✓ ACR Assist
- ✓ Customizable view of past dictations list
- ✓ Transcription workflow support

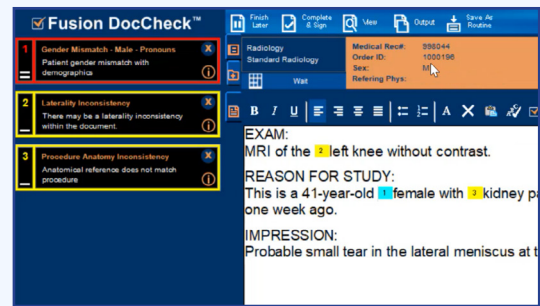
New in Fusion Narrate Dx

- **New Speech Engine:** Fusion Narrate Dx provides the same proven cloud-based engine used by our Fusion Narrate® powered by nVoq™ application. With this new engine, achieve higher accuracy using the latest recurrent neural network technology. The engine continues to learn system-wide and to each individual with no initial training required.
- **Shortcuts:** Any repetitive or click-heavy action can be automated with a Fusion Narrate Dx shortcut. Shortcuts are especially useful when dictating into or navigating 3rd-party applications such as an RIS, EHR, or PACS.
- **Integrated Generative AI:** AI Assist for Fusion Narrate allows for automatic impression and recommendation generation, with high flexibility to accommodate other tasks, including AI-generated reporting data and direct data entry into reports.

Real-Time Computer-Assisted Documentation

Fusion Narrate Dx also offers Fusion DocCheck™, an add-on module that reads the screen in real-time and cross-references the report with demographic information, identifying any inconsistencies, demographic mismatches, or other issues and flags it for the physician to ensure accuracy and completeness.

- **Correct mistakes in dictation in real-time**
- **Configurable to meet each facility's needs**
- **Utilizes Unified Medical Language System**
- **Microsoft SQL server for result tracking and browser-based reporting**
- **Customizable rules-based NLP engine**



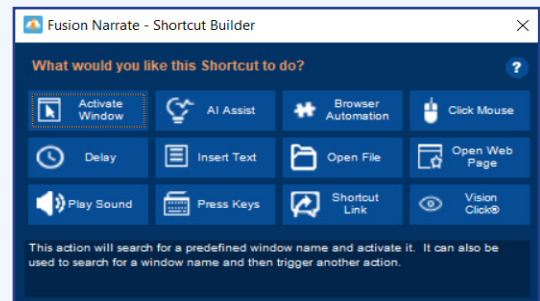
Fusion DocCheck offers feedback on deficiencies, consistencies and other important notifications during the document creation process to improve reporting quality and completeness. This module saves time by reducing follow-up documentation changes and responses to queries.

Configurable Voice Shortcuts

Fusion Narrate Dx offers shortcut capability to automate repetitive actions and eliminate click fatigue.

With Fusion Narrate Dx shortcuts:

- **Record and replay a series of keystrokes**
- **Access clinical reference content while dictating**
- **Streamline browser actions with Browser Automation shortcuts**
- **Generate suggested impressions and recommendations with AI Assist shortcuts**
- **Link multiple shortcuts to form multi-step shortcuts**



Create custom voice commands and multi-step shortcuts without the need for special tools or scripting language experience. Shortcuts can be created and used in any health application without restriction to further automate your workflow.

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