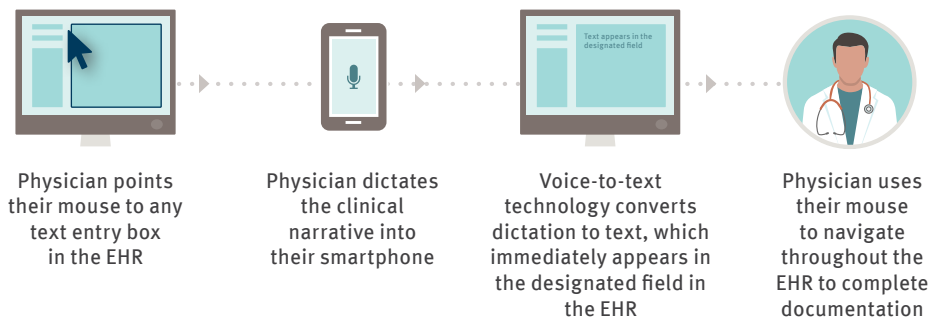


NextGen Direct-to-Desktop

Open your smartphone and dictate—information goes straight to the fields you designate in the EHR

Dictate clinical narratives directly into the EHR: With NextGen® Direct-to-Desktop, your smartphone acts as a wireless microphone, allowing you to use your voice to enter information into all text-based fields in the EHR.



NextGen Direct-to-Desktop allows physicians to cut time spent documenting care significantly.

It can reduce or eliminate the need for after-hours charting.

A seamless approach to faster, more accurate documentation

NextGen Direct-to-Desktop supports a seamless, hybrid mobile-and-desktop documentation workflow:

- A physician simply points their mouse to any text entry box in the EHR and dictates the clinical narrative into their smartphone
- Automatic voice-to-text technology captures dictation and converts it to text, which immediately appears in the designated field in the EHR
- Dictation increases both speed and accuracy compared to typing
- As they navigate through the EHR, the physician uses their mouse to select items in grids, pick lists, and drop down menus

On average, physicians spend about 4.5 hours per day documenting care in the EHR.

¹ NextGen Direct-to-Desktop allows them to cut this time significantly and increase focus on care delivery. It can reduce or eliminate the need for after-hours charting.

Features for greater ease, speed, and convenience

Set up

Getting started is easy. You can connect NextGen Speech-to-Text to your PC wirelessly with a few simple clicks. Set up for new users is quick. Little training is needed to get physicians up to speed.

Speech recognition

A speech recognition engine learns each provider's speech patterns over time. Macros (predefined, stored phrases that are used often) can be added to each provider profile for greater efficiency. For example, a primary care physician can say "insert normal physical exam," and predefined text is entered into the EHR.

Built-in speech box

A special text-entry box is built into NextGen Direct-to-Desktop. It allows providers to dictate their notes while navigating throughout NextGen® Enterprise EHR.

For example, a physician can check lab results or radiology images for reference as they dictate the clinical narrative; their dictation won't be interrupted regardless of where they click in the EHR. The text appears in the built-in speech box. Once the physician completes their dictation, they can copy their notes from the built-in speech box and paste them into a text-entry box in the appropriate EHR template.

Compatibility

NextGen Direct-to-Desktop is compatible with all EHR Templates that include options for text-based entry of clinical information. You can use it with Microsoft Word, Windows Notepad, or text-entry boxes built into NextGen Enterprise EHR.

Plus all the benefits of NextGen Mobile

NextGen Direct-to-Desktop is integrated with NextGen® Mobile. This means along with dictating directly in text fields in the EHR, you can also use your smartphone to:

- Access your schedule and task list – see what your day looks like the night before
- Access the Provider Approval Queue (PAQ) – take action on PAQ items
- Search for and view information on any patient – including images, documents, meds, labs, and problem lists
- Sign documents, or have a patient sign a document
- Scan items directly into the chart
- Capture charges
- Add, renew, or refill a medication

BETTER STARTS HERE.

Find out about more time-saving, innovative documentation solutions available from NextGen Healthcare. If your medical practice already uses NextGen® solutions, reach out to your account manager.

You can also contact NextGen Healthcare at **855-510-6398** or **results@nextgen.com**.

¹ Thrisha Gogineni, James G. Kahn, MD, MPH, and Sigal Maya, "How much time do physicians spend in the EHR?" Medpage Today's KevinMD.com, April 10, 2022. <https://www.kevinmd.com/2022/04/how-much-time-do-physicians-spend-in-the-ehr.html>.