

Isn't it time AHLTA worked for you?



Dragon Medical v10



lenovo.

FUJITSU

Tablet PC



As-U-Type



MS OneNote



ARMY STRONG. SM



MAPS

MEDCOM AHLTA Provider Satisfaction Initiative

➔ Delivering New Tools for
Optimizing Clinical Effectiveness



➔ The MAPS Initiative

The **MEDCOM AHLTA Provider Satisfaction (MAPS) Initiative** provides several new provider-proven tools to help you reduce the time and effort it takes to input medical data into AHLTA. These innovations will increase the accuracy and speed of your note-taking while reducing the intrusiveness of clinical technology in practice, enhancing the health care experience for both you and your patients. Get the most out of AHLTA with:

➔ Tablet PC



Portable touchscreen PCs combine the latest in computer technologies with wireless capabilities and the fastest processing speeds around. Non-obtrusive, lightweight, and easy to use, Tablet PC replaces your mouse and keyboard with a digitized stylus pen that writes directly to the screen. With 2GHz Intel Core Duo processors and at least 2 GB of RAM, it will revolutionize the way you document notes.



➔ Dragon Medical v10



What if you could dictate your notes directly into AHLTA, at the point of care, simply by speaking? What if you could control your PC—start programs, navigate menus, write emails, use spreadsheets, and surf the Web—just by talking to it? With the most widely used speech recognition system in medicine today, you will be able to capture, review, sign, and share your notes with other clinicians— instantly. And with its extensive medical vocabularies covering nearly 80 specialties and subspecialties, Dragon Medical is up to 99% accurate right out of the box. Shave hours from your workload by letting Dragon turn your voice into text three times faster than most people type.

➔ As-U-Type



Documenting patient instructions, screening notes, and common symptoms has never been so easy. With a few keystrokes, you can add volumes of pre-written text right into AHLTA. Anything you find yourself typing over and over throughout your day can easily be made into a shortcut in As-U-Type. No more cutting and pasting. Insert an entire operative or procedure note with one command. As-U-Type's smart, real-time spell check and speed typing features continuously monitor your typing, increasing your accuracy and productivity.

➔ MS OneNote



Your patients can now sign their consent forms electronically, no scanning required. And if AHLTA goes down, your notes are safely stored in MS OneNote, ready for uploading as soon as the AHLTA system is online again.

“Implementing the MAPS tools and clinic best practices made a profound difference in my practice. Producing a narrative note with depth, quality and tone, completing my note before seeing my next patient, and spending less time documenting and more time listening are just a few examples of me gaining control back of my practice. In many ways, it improved not only the quality of the visit, but also the quality of the care I was able to provide.”

— Dr. Bob Walker, Family Practice, Heidelberg

➔ How Do I Get Started?

Worried about the learning curve associated with the implementation of new clinical information technologies? The MAPS Initiative doesn't end with the delivery of new tools—we also provide you with the training you need to get up to speed on the tools of your choice—in your clinic, at your pace.

In addition, MAPS has launched the Virtual MAPS Community (<https://vmc.amedd.army.mil>) where you can chat with other AMEDD providers like yourself who are excited about the MAPS initiative. This new Web portal will provide a central repository of information about the MAPS tools, including videos, tutorials, and FAQs.

For personalized training opportunities and more information, contact your local AHLTA Sustainment Trainer or visit <https://vmc.amedd.army.mil>, your one-stop shop for all things MAPS.



<https://vmc.amedd.army.mil>