

General Reminders



Thank you for attending our webinar!



You are on mute and will remain muted throughout the presentation.



If you'd like to ask a question, please submit it in the Q&A box (NOT the chat box) and we will answer during/after the presentation.



This webinar is being recorded. You may view this webinar on-demand and all other 15-minute webinars by the Friday evening following: aka.ms/TrainYourDragon.

On-going training resources

- Our Resource Hub has moved! To find materials from the hub (quick reference guides, tutorial videos, on-demand webinars, etc.):
 - · In Dragon Medical One: dictate "open training" or go to the What Can You Say Menu, the hamburger menu and click training
 - · For those without access to Dragon Medical One, you can request access to the resource hub in Nuance University: aka.ms/DMOadmin
- Infohub: aka.ms/DMOhub
 - · Information to access the resource hub materials for users, trainers and administrators
 - · Sign up for our quarterly newsletter
 - One-stop shop for all future educational and training opportunities: quarterly webinars, Epic and Cerner webinars (coming up in April and May!), Essentials training, and more!
- Webinars:
 - · Quarterly webinars: aka.ms/DMOwebinars
 - Optimizing Dragon Medical One in Epic Hyperdrive or Cerner: aka.ms/DMOhub
- Essentials training:
 - Chat with a Dragon Expert: <u>aka.ms/DragonExpert</u>
 - Provider Power Hour: <u>aka.ms/DMOPowerHour</u>
 - Trainer Talk: aka.ms/TrainerTalk
 - · NMC Lab: aka.ms/NMCLab

Today's speaker



Shealey CheramieAdoption Specialist
Microsoft

Advance step by step commands

Step by step commands execute a series of actions or keyboard shortcuts via a single voice command.

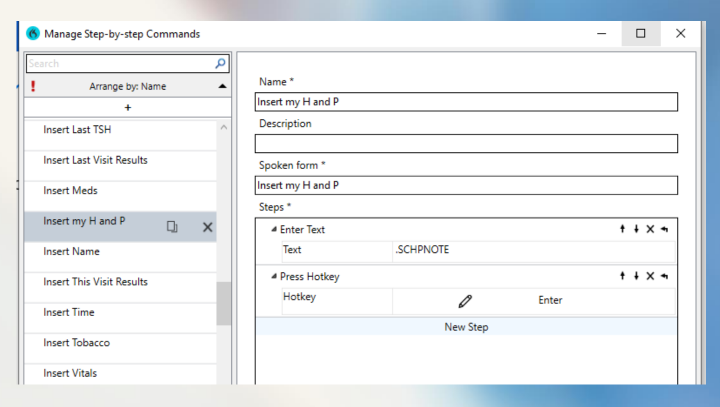
Examples:

- · Insert my H&P note
- Insert last CBC
- F2 *or* F3
- · Open [website]
- · Jump to Chart Review

Say "Manage Commands", "Add Command" or "Manage Step-by-step commands"

or

Open Manage Step-by-step <u>C</u>ommands through your Dragon menu

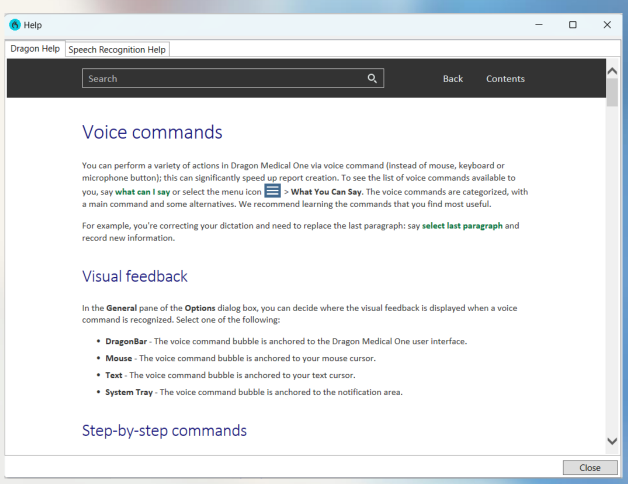


Open Help > Voice Commands for more info

Say "Open Help" or open Help from the Dragon Menu and click on the 'voice commands' link to learn more information about creating step-bystep commands.

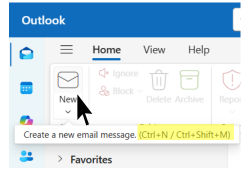
Learn more about:

- · Tips on naming commands
 - Ex. You cannot have numeral values in the spoken form field. You need to write out the name of a number.
- What each step type does
- How to enter Press Keys
- · And more!

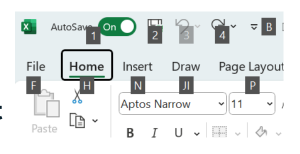


Finding keyboard shortcuts

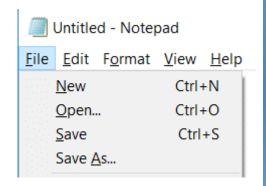
Hover to discover



Press **Alt**or
Press **Ctrl + Alt**



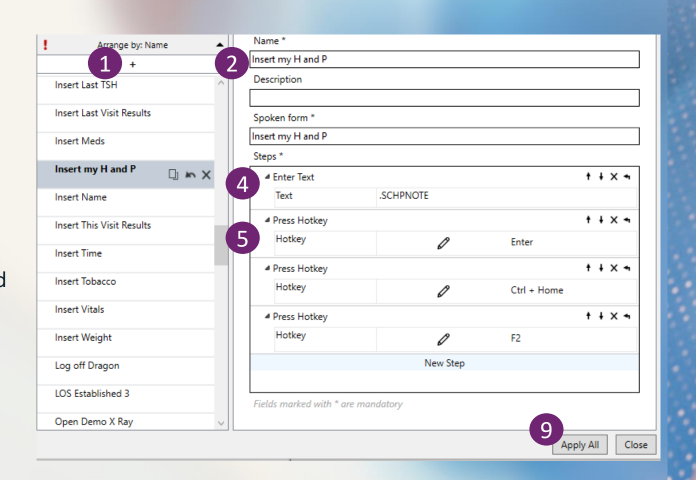
Alt + [underlined characters]



- Look for "view keyboard shortcuts" menus within your EHR
- Utilize Chart Search to open activities
- Request a list from an EHR Analyst

Command to pull in an Epic SmartPhrase

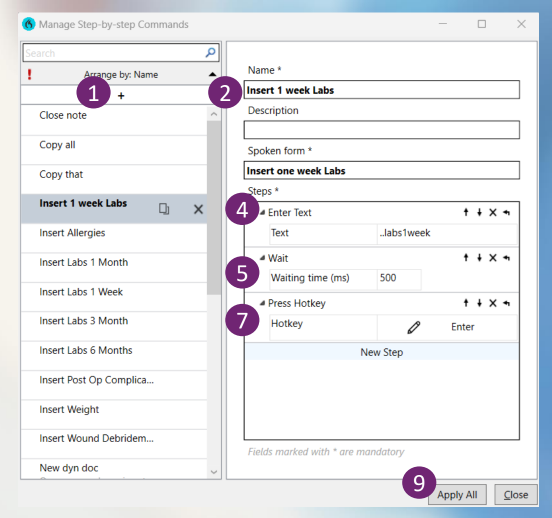
- 1. Click the + symbol to start a new command
- 2. Name the command
- 3. Click **New Step** > Select **Enter text**
- 4. Type in the SmartPhrase or SmartLink name (including the .)
- 5. Select New Step, Press Hotkey
- 6. Click pencil icon and press Enter on keyboard
- 7. Optional: New Step, Press Hotkey > Ctrl + Home (brings cursor to top of the note)
- 8. Optional: New Step, Press Hotkey > **F2**(will select first wildcard or SmartList in note)
- 9. Select Apply All to save



Command to pull in a Cerner Auto-Text

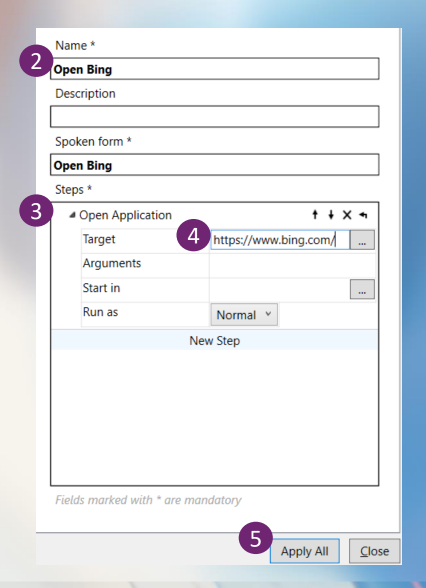
- 1. Click the + symbol to start a new command
- 2. Name the command

 *Note you will need to spell out numbers in the spoken form field
- 3. Click **New Step** > Select **Enter text**
- 4. Type in the Cerner Auto-Text name (including the trigger for your organization)
- 5. Select New Step, **Wait > 500**This allows Cerner time to find the Auto-Text within the system
- 6. Select New Step, Press Hotkey
- 7. Click pencil icon and press Enter on keyboard
- 8. Select Apply All to save



Command to open a website

- 1. Click the + symbol to start a new command
- 2. Name the command
- 3. Click **New Step** > Select **Open Application**
- 4. In target field: paste/enter the name of the website
- 5. Apply All to save your command



What is the "wait" step?

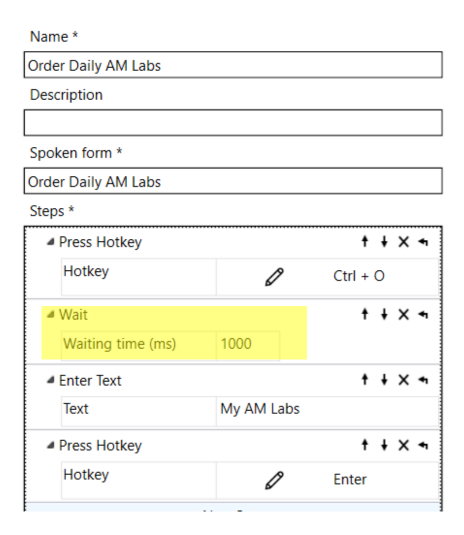
Dragon will move through command steps promptly regardless of what the applications is doing.

Occasionally, Dragon may speed through the command steps too swiftly, causing the command to halt prematurely. This is because we need to tell Dragon to wait or slow down so the application can catch up.

Use the wait step when:

- Moving to a new activity within the chart
- A new window is opening
- · To allow a field to activate
- · Post-search to allow time for the HER to find information

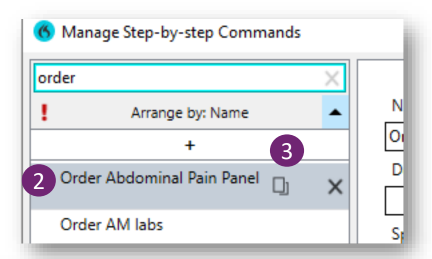
For example, below I've built a command to queue up an inpatient order panel in Epic. I needed to add a wait command to allow the EHR to navigate and activate the order activity before searching for my panel.

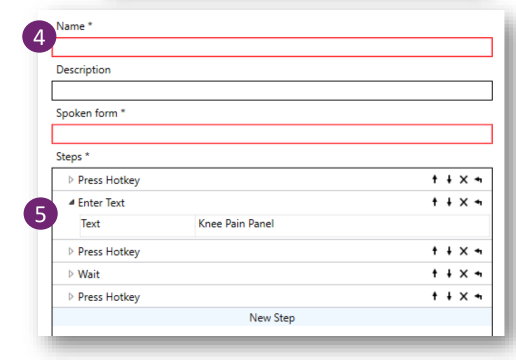


Copying an existing command

- 1. Say **Manage Commands** to open your list of commands
- 2. Find and select the command you want to copy
- 3. Select the \square icon to copy the steps of a command
- 4. Ensure a new command is created; name the command A new command is created when you see the steps copied over, but the Name and Spoken form is blank
- 5. Update necessary steps

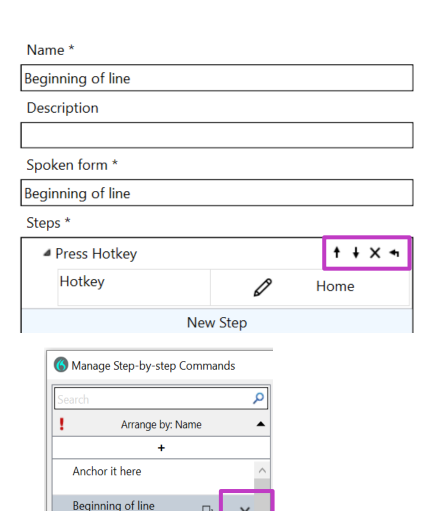
For example, in the case of a command to queue up orders, you simply need to update the 'Enter text' step with the new order or order panel name





Editing or Deleting a Step-by-Step Command

- · Say Manage Commands to open your list of commands
 - Click on desired command
 - · Edit as necessary
- You can move the steps up or down with the arrows to the right of the step or click on the X to remove the step
 - · Click Apply all
 - · Click Close
- · To Delete the Command:
 - Click on the X symbol to the right of the Name
 - · Click Apply all
 - · Click Close



Bracket That

Press Keys Step

For commands requiring repeated key presses, like tabbing multiple times, utilize the 'Press Keys' feature.

This function allows you to input a sequence of keys in a specific format, including text and modifiers, all consolidated into a single step. See following slides for input format.

Here's a step that would press Tab 5 times:



Press Keys cont.

What does Press Keys do?

Press Keys - enters the sequence of keys that you want pressed. This step requires a specific input format to be used. You can also enter text and combine keys with modifiers

For more info, say "Open Help" > click the Voice Command Link > and scroll down to see more information on building out steps with Press Keys. You will see this → table in the information

(continued next slide)

The following keys can be entered in the Press keys field (use curly brackets):

Key	Input format
Backspace	{BACKSPACE} or {BS}
Break	{BREAK}
Caps lock	{CAPSLOCK}
Scroll lock	{SCROLL}
Delete	{DEL} or {DELETE}
Down arrow	{DOWN}
End	{END}
Enter	{ENTER}
Esc	{ESCAPE} or {ESC}
Home	{HOME}
Insert	{INS}
Left arrow	{LEFT}
Num lock	{NUMLOCK}
Page down	{PGDN}
Page up	{PGUP}

Key	Input format
F1 - F24	{F1} to {F24}
Return	{RETURN}
Help	{HELP}
Decimal	{DECIMAL}
Separator	{SEPARATOR}
Space	{SPACE}
Select	{SELECT}
Print	{PRINT}
Execute	{EXECUTE} or {EXEC}
Snapshot	{SNAPSHOT}
Cancel	{CANCEL}
Windows	{WINDOWS} or {WIN}
Applications	{APPLICATIONS} or {APPS}
Clear	{CLEAR}
NUMPADO - NUMPAD9	$\{\mbox{NUMPAD0}\}$ or $\{\mbox{NP0}\}$ to $\{\mbox{NUMPAD9}\}$ or $\{\mbox{NP9}\}$

Press Keys cont.

Right arrow	{RIGHT}
Tab	{TAB}
Up arrow	{UP}
Add	{ADD}
Subtract	{SUBTRACT}
Multiply	{MULTIPLY}
Divide	{DIVIDE}

The following modifiers can be entered in the Press keys field (always used with other keys):

Modifier	Input format
Shift	+
Ctrl	۸
Alt	%

Examples:

Sequence executed	Input format
Alt+Ctrl+s	%^s
Shift+Tab	+{Tab}