How to add "COVID-19" to the Dragon Medical One vocabulary

Follow these steps to teach Dragon Medical One to recognized the term "COVID-19".

1.	From the Dragon menu, select "Manage Vocabulary"	
	dansauve	Cg Log Off Options Manage Auto-texts Manage Step-by-step Commands Manage Vocabulary Show/Hide Dictation Box Show Most Recent Message Show Log File Help
		What You Can Say Exit
2.	Click "Add" in the "Manage Vocabulary" pop-up window.	Image Vocabulary + Q : × You do not have any words in your personal vocabulary. Add
3.	 On the "Add Word screen, type COVID-19 in the input box, and then click on the "Enter the word as you would pronounce it" link. Important: <u>Do not</u> click the "Use Default Pronunciation" option; for the term to be recognized properly you will need to teach Dragon how you pronounce it in the next step. Dragon <u>will not</u> recognize the term if you click on the red microphone to train the system using your voice. Instead, proceed to the next step and teach Dragon the phonetic spelling of the term. 	Nume Dagen Medical



4.	Teach Dragon how to pronounce COVID-19 by entering the spoken form of term (phonetic spelling, e.g " cuh vid nine teen " or " co vid nine teen ") as shown in the screenshot. Click "Save" when complete.	Image Name Dragon Medical - - × Back Manage Vocabulary × Add Word - - × Enter the word you want to add: - · × COVID-19 × • • Pronuctation (spoken form): × • out of is pronunced is afferent from how it is written, you should also enter a pronunciation. For example: Word: "EEE" Pronunciation: "I triple E" Voord: "EEE" > > > > Yester > > > >
5.	"COVID-19" has now been added to the Dragon vocabulary. You may close this window. Note: If Dragon does not properly recognize your pronunciation of the term after following this process please repeat these steps and adjust the phonetic spelling of the term in step 4 according to how you personally pronounce COVID-19.	

How to add "COVID-19" to the Dragon Medical One vocabulary Version 1.0



March 2020