

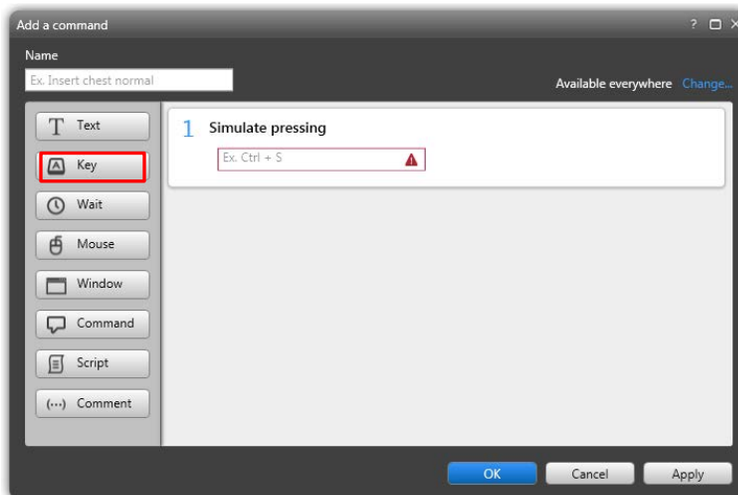
## Voice-Enabling Cerner Auto-text

Cerner autotext functions similar to Commands in Fluency Direct. Both speed up documentation by triggering the insertion of blocks of text that are frequently used when creating documents/notes.

Cerner autotext is triggered by typing keystrokes on your keyboard. For FESR users, it is possible to insert the same text using a voice command. The pre-established autotext inserts can then be modified by the user once they are placed in the document.

To voice enable a Cerner autotext, you will need to create a voice command by doing the following (this must be repeated for each autotext you wish to voice enable):

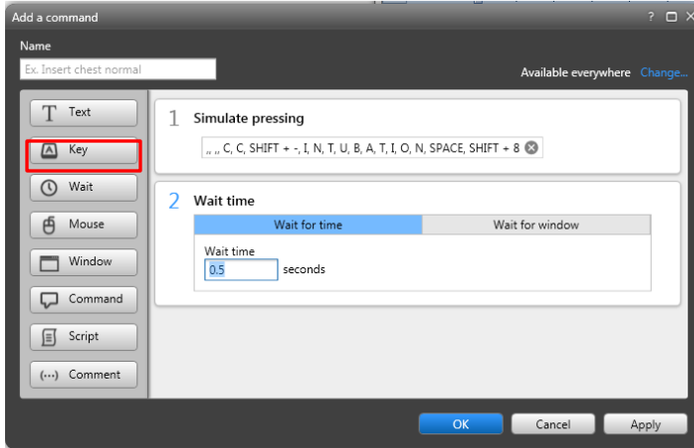
- Click on the Fluency Direct pill that has your name.
- Click on 'Commands'.
- Click on 'Command Group'.
- Click on 'Add' to add a new command.



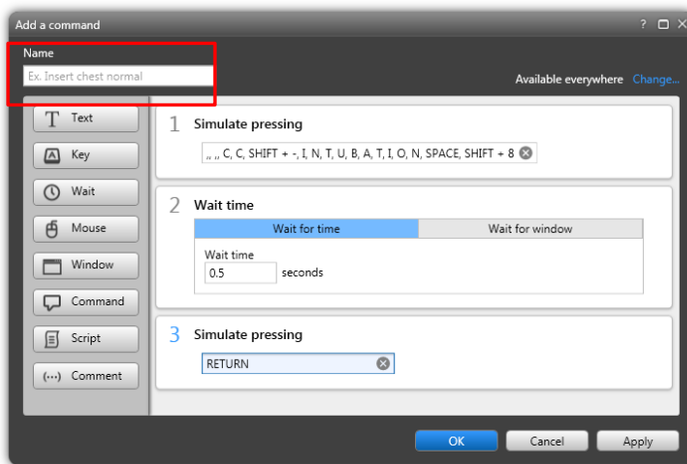
- Click on 'Key' and click in the text box.
- Enter the keystroke command from within Cerner e.g. „**cc\_intubation**“.



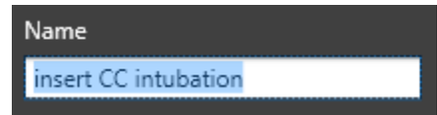
- The keystroke command must be entered **exactly** as displayed in Cerner.
- Click on 'Wait'. The default time will be 0.5 seconds. Keep as is.



- Click on 'Key' again and click on the text box. Press 'Enter' on the keyboard.



- Name the command something that is easy to remember, always preceding the name with 'Insert' e.g. 'Insert CC intubation'.



- Click 'OK'.

- Now test this in Cerner.
- Position the cursor where you want the command to appear.
- Dictate the command name.
- The autotext should appear on screen.