

Converting a Fluency Flex Standard to a Fluency Direct Command

Personally created Fluency Flex Standards are not available for use in Cerner. However, they can be converted to a Fluency Direct Command for use in Cerner.

Insert Standards 🏠			0/0	× 👗
*Normal Consultation				★ ^ 🖹
👗 Jane Test				*
🔏 Jane Practise Standard_1				*
A McCauley_Basic Consultation				★ = 🏥
A McCauley Practice Template				*
🚵 McCauley Consult				*
💑 McCauley_General Consult				*
Add a command Name Ex Insert chest normal T Tak Key Wait Mouse Window Command S Script	1 Insert this text [ype in text here.		Available ever	?
(···) Comment		ОК	Cancel	Apply
Add a command				? 🗆 X
Insert Balic Consult			Available ever,	where Change
T Text Key Vait Mouse Vindow Command Script () Comment	Insert this text REQUESTING PHYSICIAN BODY AFTER REQUESTING PHYSICIAN REASON FOR CONSULTATION HISTORY OF PRESENT ILLNESS			4 m
		ОК	Cancel	Apply

- Launch Fluency Flex from the desktop.
- Follow process for creating document on a patient (do not save or sign document).
- Click 'Show Standards'.
- Open the standard/template to convert.
- Double click the name of the template to open it in the editor screen.
- Select all of the text (Ctrl + A).
- Copy the text (Ctrl + C).
- Click on your name on the 'Direct control har'.
- Position the cursor in the text box and paste (Ctrl + V) the template into the text box.
- Proofread the text.
- Automatic fields must be removed and replaced with square brackets [].
- Name your command always precede with 'Insert' to let the system know this is a command not dictated text.
- To use the Command, position the cursor in the Cerner text field and say the name of the Command – 'Insert <name of command>'.
- Once it is in the editor screen it can be formatted, added to, deleted and changed as needed.

Note: Any blank fields will show with empty square brackets. When using the Command, these fields can be used to move through the command easily, as in the template. However, the square brackets will not be removed automatically. If you don't want them to appear in the final report, you will need to remove them manually or use the command 'Remove all fields'.