Fluency direct should automatically lauch and sign the user in when launching Epic Hyperdrive; however, if it doesn't open automatically, then you can open it from the desktop and sign in using your Epic login credentials and password. If



Fluency Direct is not on your desktop

Go to the start menu and find the MModal folder. Click and drag the Fluency Direct application onto your desktop.



Once Fluency Direct is on your desktop, double click to open it. Then log into Epic.

It is set to automatically log you into Fluency Direct when you log into Epic.

You will get a Welcome to Fluency Direct screen. Then you will answer a security question and enter an email address. Then choose your specialty.

Next click Calibrate and read the paragraphs. Hold down the RED CIRCLE on the hand-held microphone when reading talking into the microphone.

When done reading click OK.

Microphone Select the microphone you want to use for dictation	Microphone A	rray (VMware Vi 🔻
Record button Choose a microphone button or keyboard key to start and stop recording		8
Calibration Calibrate the microphone to your voice and surroundings Calibrate the microphone	? X	Calibrate
Press the `key on your keyboard and dictate this text.		Advance
I am speaking into the microphone. I am keeping the mit the side of my mouth so that I don't breathe directly inte speaking in a natural voice, as if I'm talking to a friend. While I read this paragraph, my profile is being adjusted speech recognition. The system is learning about how lo how far the microphone is from my mouth, and my dict environment. Calibrating my microphone in a noisy envi help the system to more effectively filter out background Once the calibration is complete, the OK button will bec	icrophone at o it. I am I for better budly I talk, ating ironment will d noise. come enabled	Clos

Then you will do Train Your Profile. Click Begin.

You will read through 14 screen. When you get to the end of each screen, it will advance to the next one. Keep reading until the end. When you are done, you will click Finish.



Once you have done the calibration and profile training then you will be done.

You will stick the cursor in your note and start dictating $\ensuremath{\textcircled{\odot}}$