

The Mobile Microphone App is a mobile application that allows clinicians to dictate using the M\*Modal Fluency Direct desktop application without the need for a physical microphone attached to the PC.





## Requirements

- Fluency Direct 9.1 or higher
- iOS 9.0 or newer | Android 4.4 or newer
- Firewall access
- Canadian customers: audiorelayserver.cds.3mhis.ca; port 8077
- 44 kbps internet bandwidth for currently dictating users

## Download the App

There are two ways to find the Mobile Microphone App for downloading on your mobile device.

- Scan the QR codes below for iOS or Android.
- Manually search for “Solventum Mobile Microphone” in the App Store or “3M Mobile Microphone” in Google Play.
- Download 3M Mobile Microphone (orange icon).

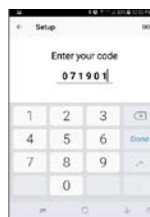
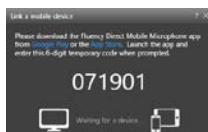
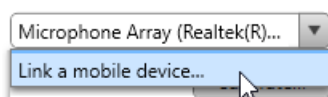
iOS App	Android App
  <p>Solventum Mobile Microphone</p>	  <p>3M Mobile Microphone</p>
Scan this QR code using your iOS camera and click the Link at the top of the Screen to download	Scan this QR code using your Android camera and click the Link at the top of the Screen to download

## Linking the Device – [Mobile Mic - Setup and Use Video \(3:50\)](#)

After you have installed and opened the 3M Mobile Microphone, you will see the Welcome screen. Click the Get Started link to begin. Sign into Fluency Direct on your desktop or laptop computer to connect the microphone.

From Fluency Direct,

- Select Microphone Setup from the Control Bar drop down menu.
- From the Microphone drop down menu select the "Link a mobile device..."
- Input the 6-digit code provided, into the Mobile Microphone App.
- Click the 'Calibrate' button to calibrate the new phone.



Once the mobile mic is linked the first time with a Fluency Direct user, the user can dictate using Fluency Direct running on any physical or virtual workstation without a need for docking, Bluetooth, or physical connections.

## Changing the Recording Mode

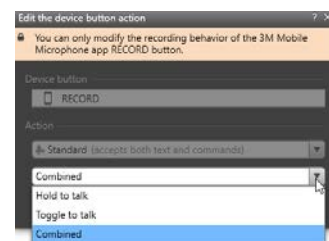
By default, the Recording Mode is set to Toggle to Talk. To change this, go to the Fluency Direct Pill Bar and navigate to Device Button Mappings. Locate the phone icon and select the Record button to edit the mode. There are 3 options available:

**Hold to Talk:** where you to hold down the record button while talking.

**Toggle to Talk:** where you to press the record button to start recording and press it again to stop.

**Combined:** This option supports both Toggle to Talk and Hold to Talk.

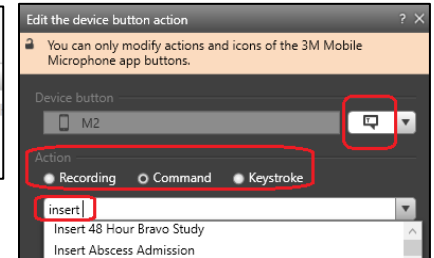
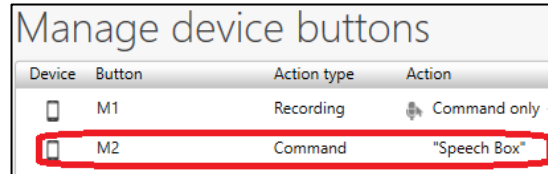
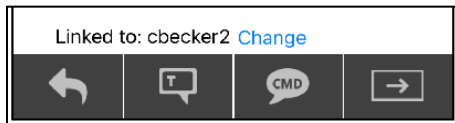
The microphone indicator will display in green when you are dictating. Your speaking volume will be displayed in the outer circle and will adjust according to how loud you are speaking.



## Customizing the Device Buttons Video (3:16)

It is also possible to customize the bottom row of buttons on the Mobile Mic app. Defaults from left to right: Undo That, Show Speech Box, Command Only Mode, and Next Field. Custom voice commands such as text snippets or navigation commands can be assigned to these buttons instead.

In Fluency Direct, go to Device Button Mappings. Select one of the M1 through M4 buttons next to the phone icon. These correspond to the buttons in the app from left to right. To change the action, select from Recording, Command, or Keystroke. Change the Command from the default to any built-in command or any custom command such as, "Insert Normal Exam" by beginning to type the command name in the white bar. Commands will begin to list below, then select the desired command. Alternatively, the action could be changed to a Keystroke. Assign the desired keypress to the app button by pressing the keystroke (such as F2 or Ctrl+S). It is helpful to change the button's icon image to match its action. There is a wide array of options in the drop down to choose from, then click Save.



## Settings Video (3:47) – click the gear icon in the upper right of the home screen

**Hold to Ear Mode** enables recording to start and stop by simply holding the phone up to your ear, as if you were taking a call. Recording stops when the phone is brought away from your ear.

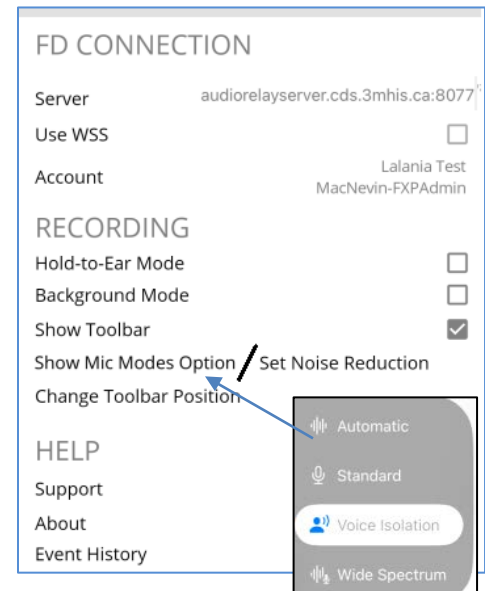
**Background Mode** allows recording to continue while multitasking on your phone. When enabled, the user can navigate to other apps after the microphone is turned on to find information.

**Show Toolbar** Click to turn this option on and the toolbar will be displayed.

**Show Mic Modes Option (iPhone)** Click when you want your voice to be heard clearly while using Fluency Direct, you will be able to turn on Voice Isolation mode. Voice Isolation mode prioritizes your voice and blocks out the ambient noise.

**Set Noise Reduction (Android)** Click when you want to enhance audio quality by reducing noise around you with this option. Toggle on to enhance clarity and minimize background noise. This functionality is available with iOS 15+.

**Change Toolbar Position** You can also choose to display the toolbar on the top or bottom of the app by clicking this option and selecting Top or Bottom.



## Help

**Support** You can call or email M\*Modal Support directly from this screen.

**Event History** Stores recent connections, along with recent dictation events, and more connection details, such as the name of the network in use.

## Linking Multiple Accounts

Mobile Microphone can be linked to multiple Fluency Direct User IDs. To do this:

- \* Click on the blue "Change" hyperlink next to your username at the bottom of the screen.
- \* Next click, "Add" in the top right and then enter the code for the added account generated from the Microphone Setup screen.

The currently-connected username will be displayed with a checkmark. The app can only be connected to one user at a time. Clicking on the red unlink button allows you to unlink an account.

