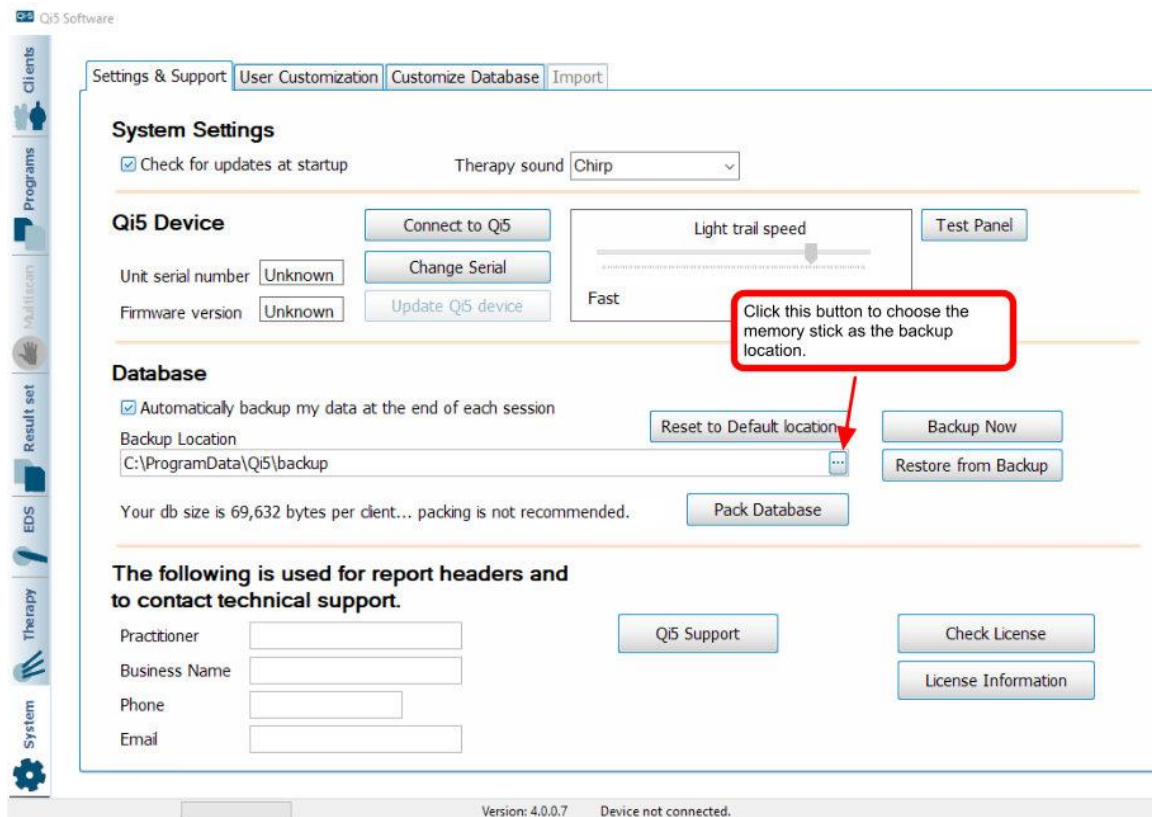


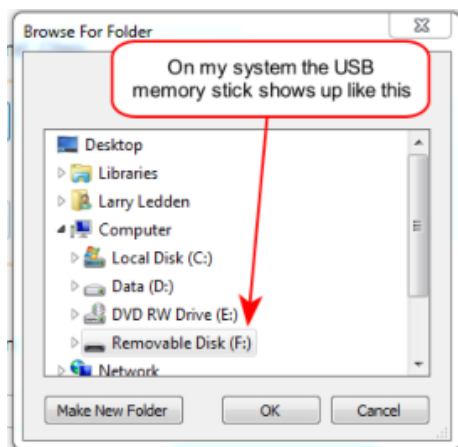
## How to Backup your data to (or Restore your data from) a Memory Stick

First, go to the System Tab and then refer to the image below. Note that the ASA software has been rebranded with the name Qi5 which you see in the screen shots below. However, the instructions are identical.



Click the button (...) at the right edge of the Backup Location text box

When you click the (...) button a popup will appear which allows you to select the USB memory stick location. You need to select the USB memory stick drive using this popup. The name and letter of the USB memory stick can be different on every system. On my system, the popup looks like this...



Click on the drive representing the USB memory stick and click the OK button. When you return to the System screen, you will see that drive name showing in the Backup Location text box.

Qi5 Software

Settings & Support | User Customization | Customize Database | Import

### System Settings

Check for updates at startup      Therapy sound: Chirp

### Qi5 Device

Unit serial number: Unknown                    
Firmware version: Unknown            Light trail speed: Fast      Slow      Trail Off

**Database**

Automatically backup my data at the end of each session

Backup Location: C:\ProgramData\Qi5\backup                 

Your db size is 69,632 bytes per client... packing is not recommended.     

**The following is used for report headers and to contact technical support.**

Practitioner:                  

Business Name:

Phone:

Email:

Version: 4.0.0.7      Device not connected.

When copying your data to the USB memory stick... press button labelled 'Backup Now'. This will copy your entire database to the selected backup location.

When copying data from your memory stick to the computer... press the button labelled 'Restore from Backup.' This will copy the data from the USB stick and Overwrite the data in your computer. Please remember that this will Not merge or combine the data from the memory stick with your existing data, it will Replace (overwrite) the data showing in the software with the data that was on the memory stick... BE CAREFUL.