

Instructions for the networking of several Biostim

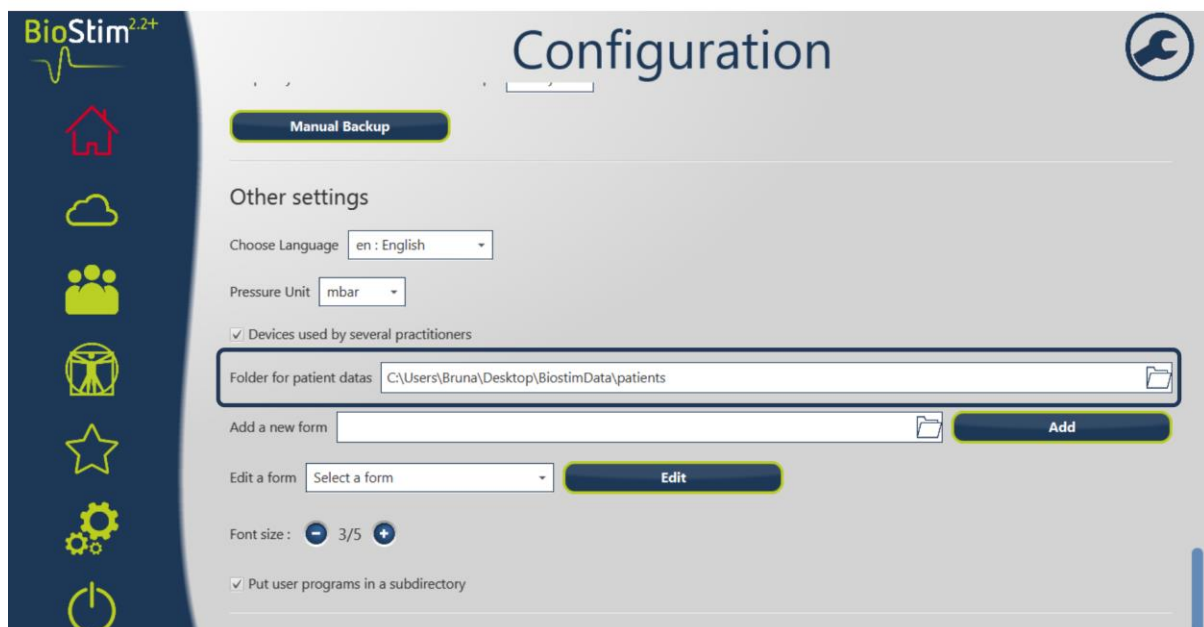
All versions

The goal of this operation is for several Biostim to share the same patient records, so that a patient can perform their sessions on any device, and that we can also have full monitoring available on all Biostim.

Configuration of the Biostim software

Sharing patient records between several Biostim requires that the computers have the same folder where they can share data.

To set up the sharing, go to the configuration menu, and indicate the folder to use in the parameter "Folder for patient datas"



Management of the same network between the devices

1. Use of a cloud storage system (e.g. Dropbox)

This is the simplest solution: just install Dropbox (or any other cloud storage system: pCloud, Box, Google Drive, OneDrive, etc.) on the 2 computers, and make sure that it is available on both PCs.

This can be done either by using the same account on both computers or by sharing a folder between 2 user accounts.

In this case, the folder to indicate is of the type: C:\Users\zzzz\Dropbox\path\to\share

2. *Access to a common server*

Use of a server to which both computers have write access to a folder.

In this case, the folder to be shared is of the type:

- \\serveur\path\to\share

Or

- T:\path\to\share if a network drive is connected

3. *Direct communication between PCs*

This solution is like the previous one but does not require a server. One of the computers that will play this role.

The advantage of this solution is that it is possible without internet connection or additional server: all you need is a local network to which the 2 PCs are connected.

The disadvantage is that it requires better computer skills (to create the shared folder), and that the workstation which acts as a server must always remain on for the other workstation to function properly.