

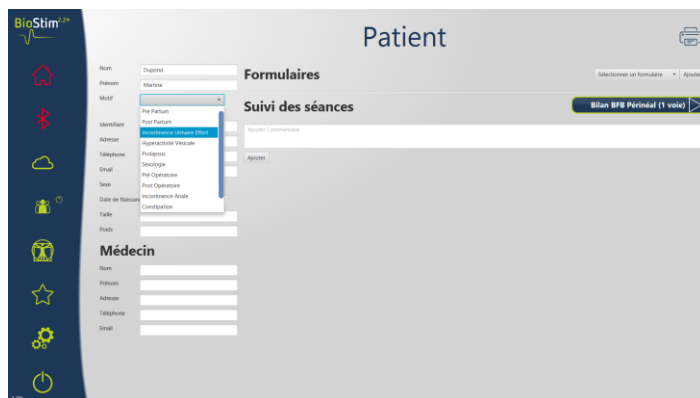
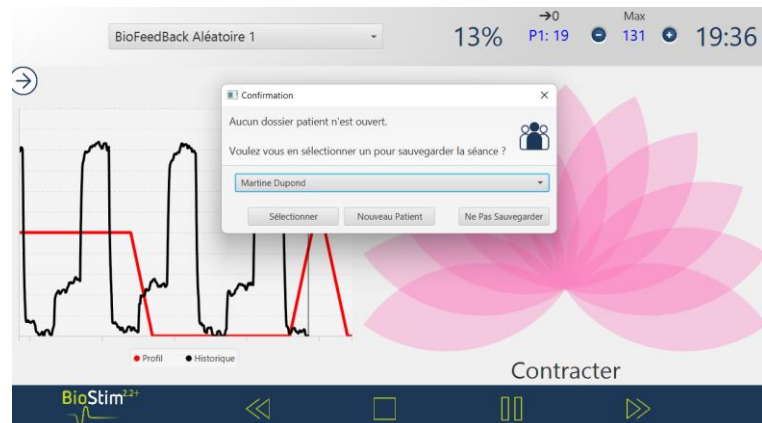
## BioStim Version 1.20

New features in pictures

### All versions

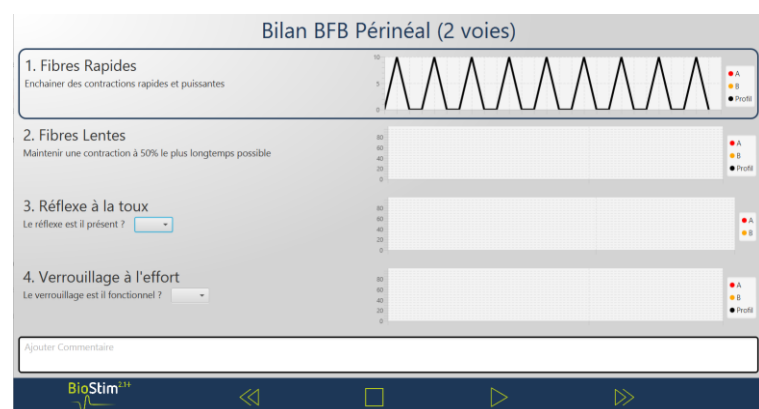
At the end of the program or assessment, if no patient is selected, it is proposed to choose one. This avoids losing sessions if you have forgotten to open the patient beforehand.

This function can be deactivated in the configuration menu.

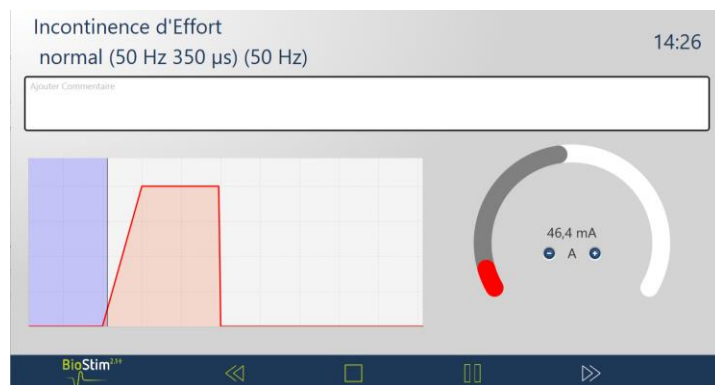


Adding **the reason for the rehabilitation** in the patient file

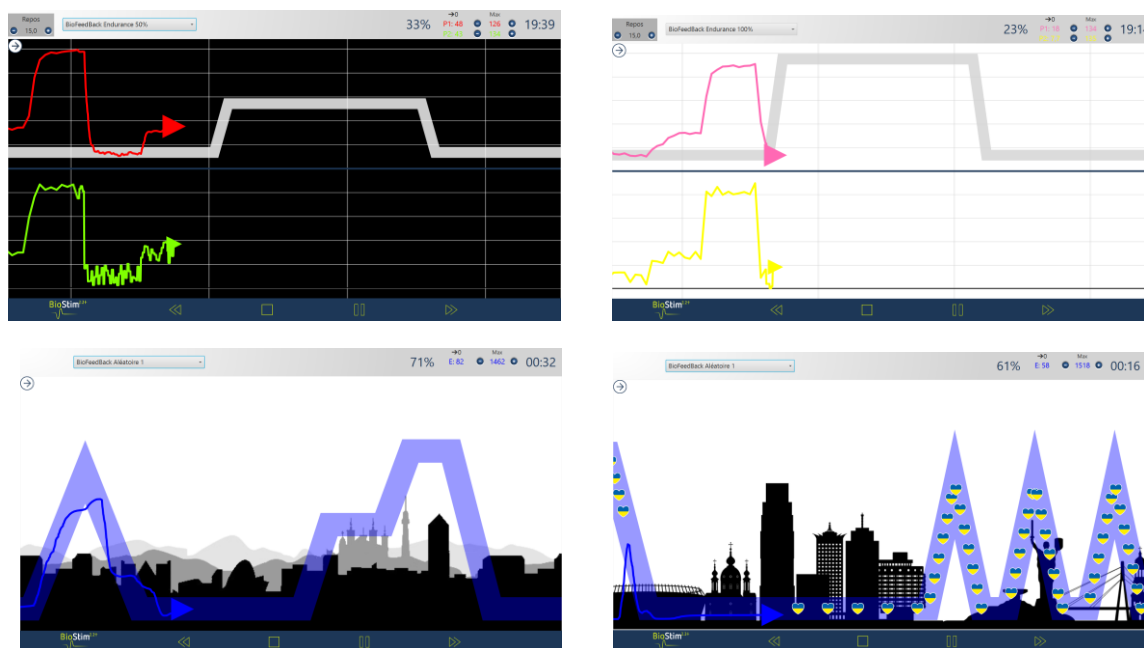
A comment field has been added to the assessments



The **stimulation page** has been revised to make it easier to understand the stimulation phases. It is also possible to provide a sound at the beginning of each stimulation cycle.



**New animations**, especially for visually impaired patients



It is now possible to **duplicate a custom program** using the  button. It is displayed next

to the existing update button .

Addition of a **relaxation program**, for which there is no taring. It is indeed useless in this program, because the objective is not to contract, but only to lower the basic tone (0 patient)

## Bluetooth Option (Windows only)

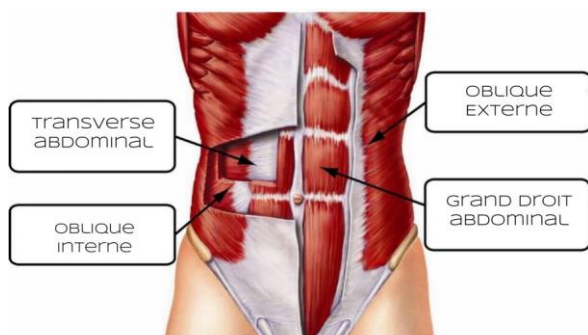


A new logo is available in the main menu. By clicking on it, it searches for all compatible devices present in the environment. There is no need to specify in the configuration menu the type of probe used. The detection will be automatic at the connection.

## Blueback Compatibility

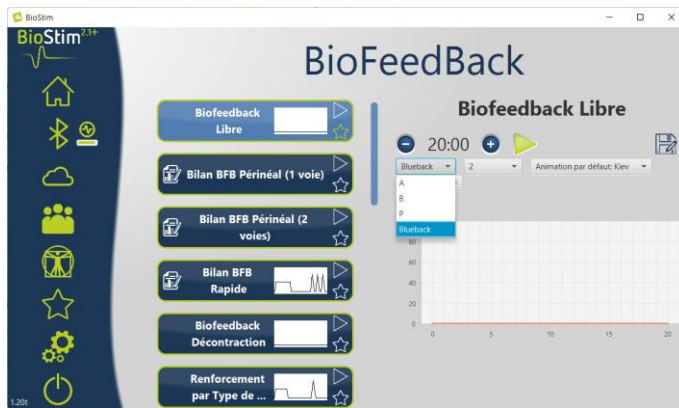


In addition to the compatibility with the Emy and Perifit probes, the Biostim is now compatible with the Blueback system, which allows to work in **biofeedback on the transverse**.



It is possible to connect at the same time a bluetooth probe and a Blueback.





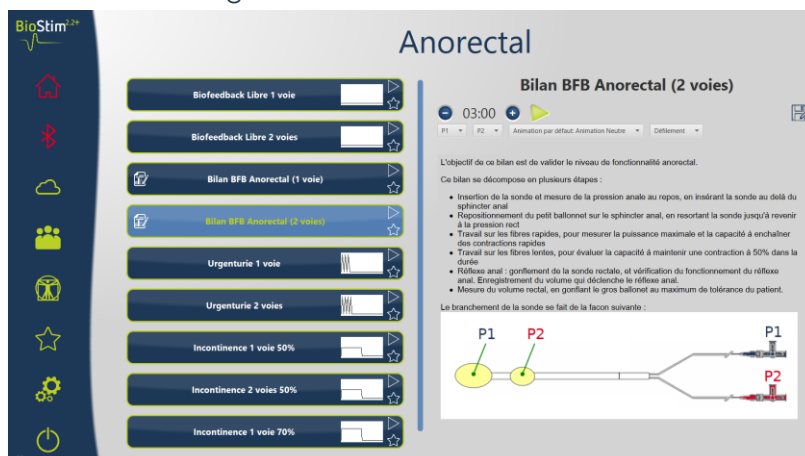
Once connected, the device is available as an additional channel for all Biofeedback programs.

For more information : <https://www.blueback.fr/produit/blueback-physio/>

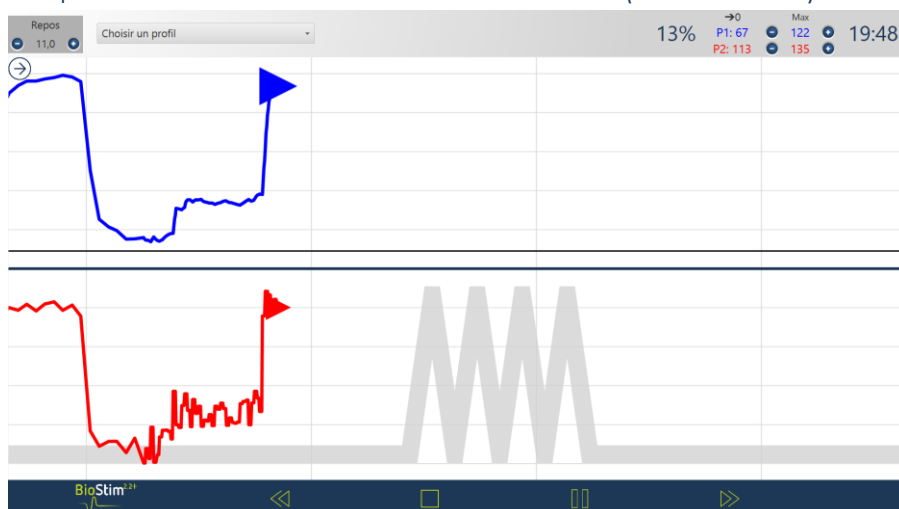
## BioStim 2.2+

Improvement of the double track program:

- Addition of a diagram to indicate the connection



- Correction of a lane inversion problem in the assessment
- The profile is now connected to the P2 channel (anal channel)



## Various

- No more data is stored on the desktop. All information is now stored in the user's directory (c:\Users\my\_name under Windows, /home/my\_name under MacOS)
- Calibration are now kept for 1 hour instead of 24 hours. To avoid repeating the calibration several times with the same patient during a session, go to the configuration menu, and for the option "Create specific pages for calibration", indicate "If no valid calibration".
- Graphs use thicker curves to improve readability
- The emergency stop bulb is no longer necessary to launch biofeedback programs
- Unreadable font bug on Mac: in some configurations, part of the texts became unreadable
- Disappearing icons bug: the software asks to switch to a 64bits version of java if you use a 32bits version
- Integration of an update system for Macs. Will allow to easily upgrade to version 1.21.
- Integration of a connection with connected balance board. Info to follow with the launch of BioMoov...