

Biostim Version 1.22



Bluetooth option for MacOS

Bluetooth option is now available for MacOS !

Mac computer are now compatible with :

- BioMoov
- BlueBack
- Perifit
- Emy

BioMoov

Blueback

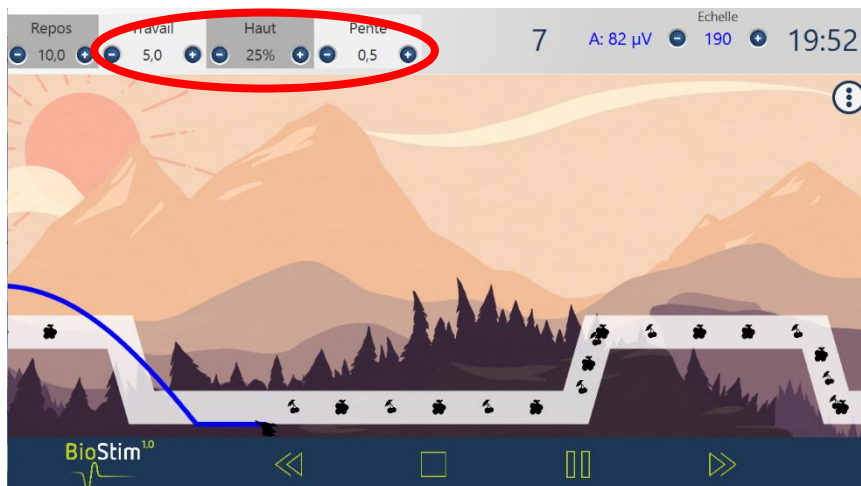
Bug fixes

- With 1.20, launching a program from the patient page created an inconsistent display when next displaying a program list page
- When scaling, history curves in specific animations (lotus, concentric or level) were not updated correctly
- If the window size changed in a "Drawing objects" animation, the objects did not return to normal size

Biostim Version 1.21

The new features in pictures

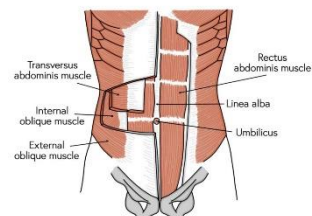
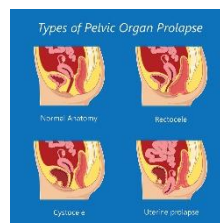
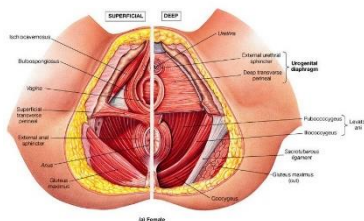
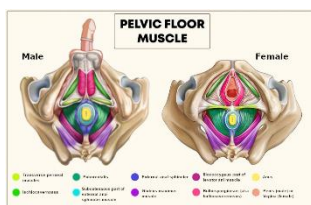
Non-activated versions (1.0, 2.0 and 2.1)



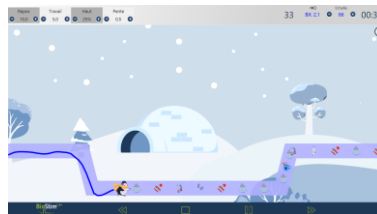
Adjustment of profile settings during exercise is now available to all (previously only available to devices with a "+" version)

All versions

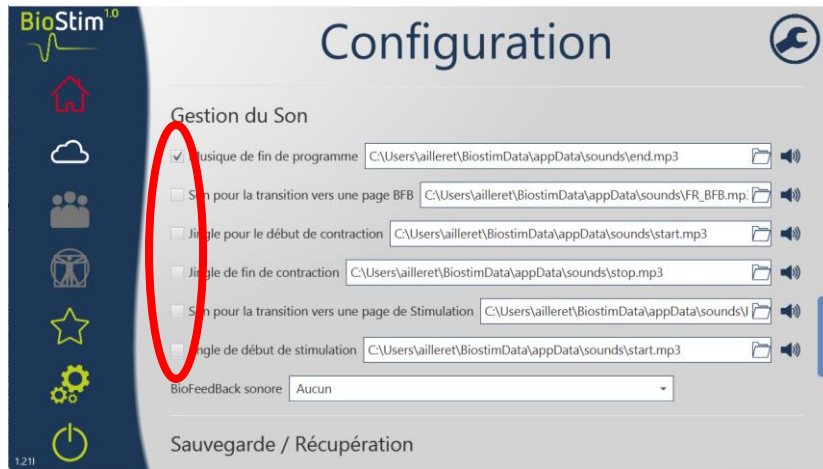
New anatomical charts (in English)



New animations



Sound management



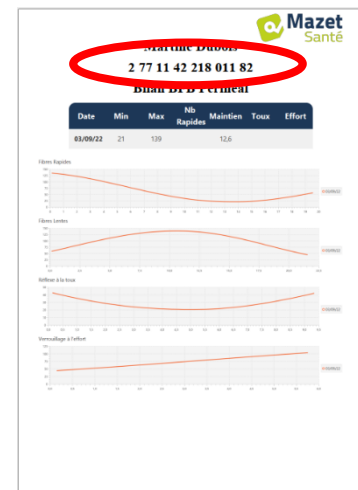
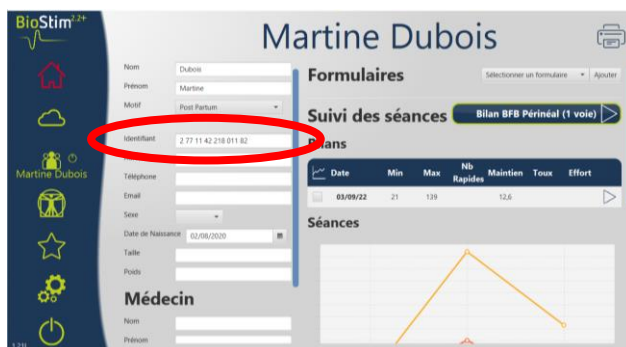
It is now possible to specify for each type of sound whether it should be activated

A new mode is available for the audible BFB: beeps closer and closer together as the contraction level increases. The old mode, with a continuous sound

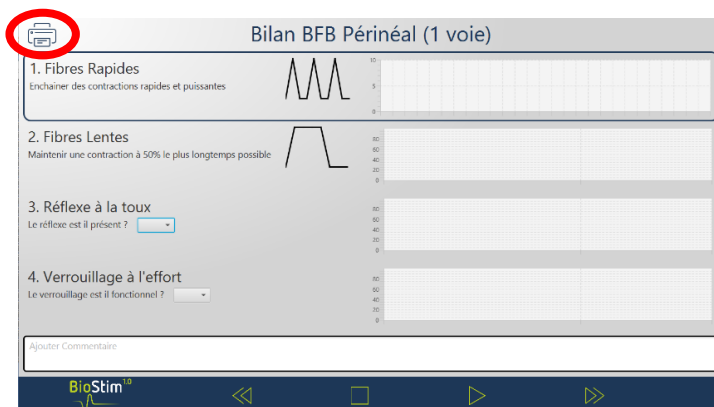
whose frequency varies with the contraction, is still available.

Printing / Creating pdf's

If an identifier is specified in the patient record (for example a social security number), this identifier is included in the printouts of the balance sheets or curves



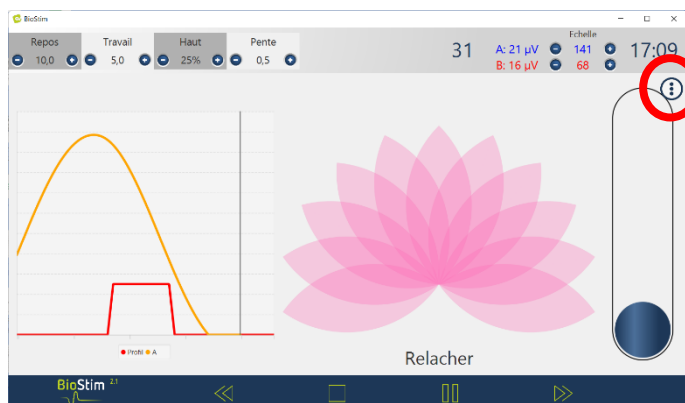
Balance sheets



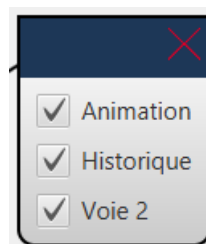
It is now possible to **print a report directly** without going back to the report form, by clicking on the printer at the top left. This is particularly useful for the non- "+" versions, for which the curves are not recorded

The **cough reflex and exercise lock** are now automatically detected: it is no longer necessary to enter them manually.

Menu for selecting the areas to be displayed in BFB



It is now possible to select during the exercise which areas of the screen you wish to display.



Pressing the button at the top right of the biofeedback pages opens a

menu that allows you to choose the zones.

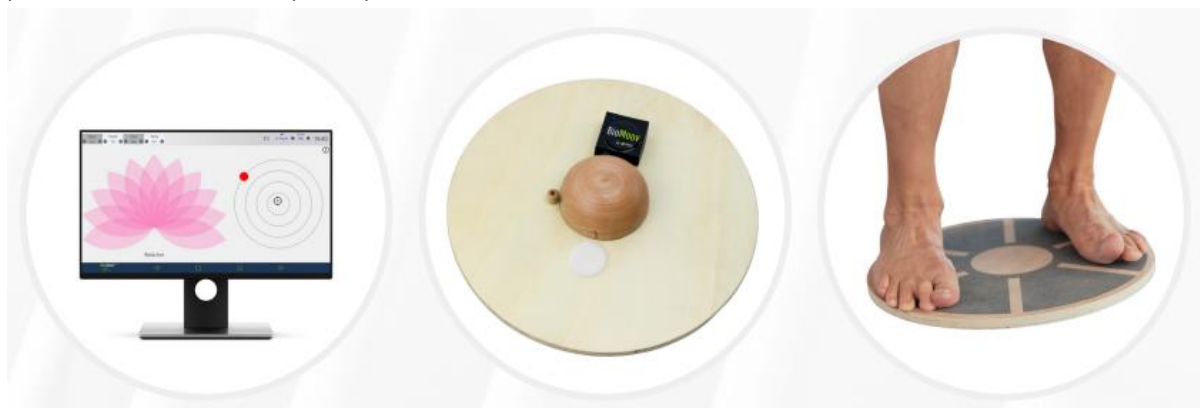
BioMoov (Windows only)



A new device can be connected to your BioStim thanks to the BlueTooth option: the BioMoov.

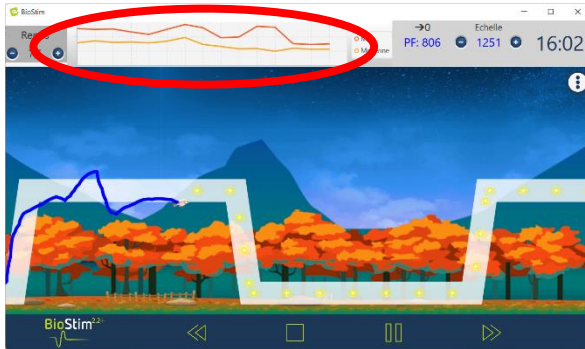
This device is attached to a balance tray, and allows you to work on the pre-contraction of the perineum in case of imbalance, which is an important mechanism to avoid stress incontinence.

A specific "Anticipatory Postural Adjustment" programme is available as soon as a BioMoov is connected. It allows you to work without visualizing the contractions. At the end of the session, the movement and contraction curves are visualised on the same graph. The synchronisation between the curves of the perineum and the movement validates the presence of the anticipatory reflex.



+ versions

Trend line



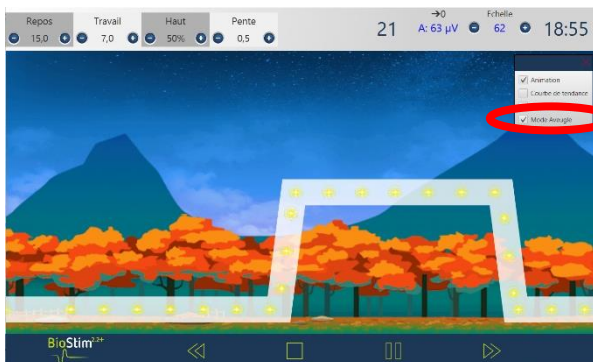
This curve can then be found in the summary table of the sessions in the patient's file.

	Durée	Max Stim	Amplitude Min/Tonus/M ax	Réussite
21/09/22 : U:bfb assist fixe	01:02		20 / 20 / 140	25
23/09/22 : BioFeedBack Endurance 50%	05:38		379 / 428 / 1437	285

A trend line can be displayed by going through the zone selection menu.

This curve allows you to see at a glance the evolution during the session of the maximum and average contraction for each profile

Blind work



A "blind mode" is available to work without the feedback of contractions on the screen.

This mode is activated during the session, in the zone selection menu.

The curves are recorded, and can be analysed at the end of the session

Various

- Macs with version 1.20 have access to the automatic update via the cloud menu
- Fixed a bug: when leaving the patient record, the date of birth was sometimes not recorded.
- An Online Activation mode is available for retailers. In this mode, the devices require an internet connection to operate, and the device can be blocked remotely (e.g. in case of payment problems).
- The BlueTooth demo mode works even when connected to a device. This allows you to demonstrate with a device the interest of the BlueBack or the BioMoov