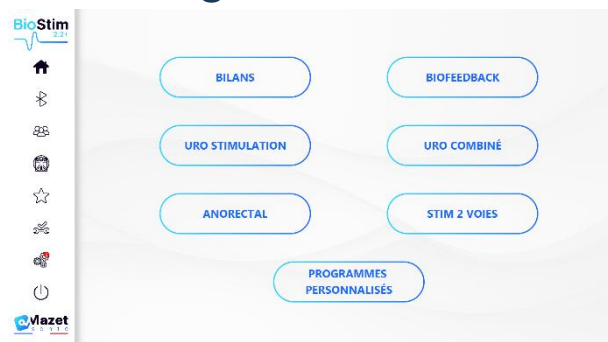


Biostim Version 2025.1

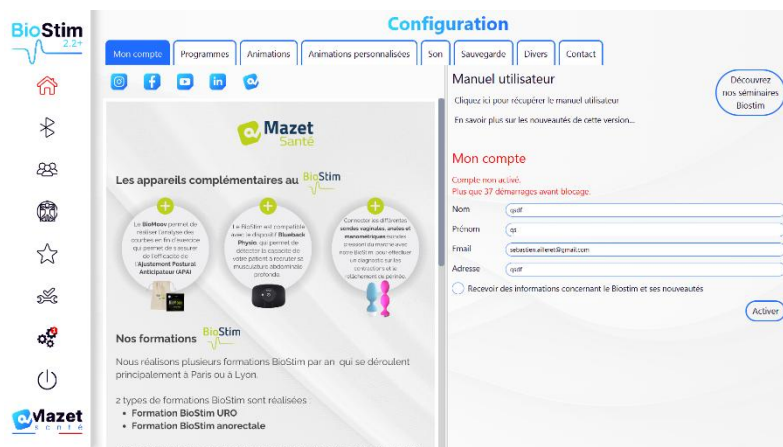
New design



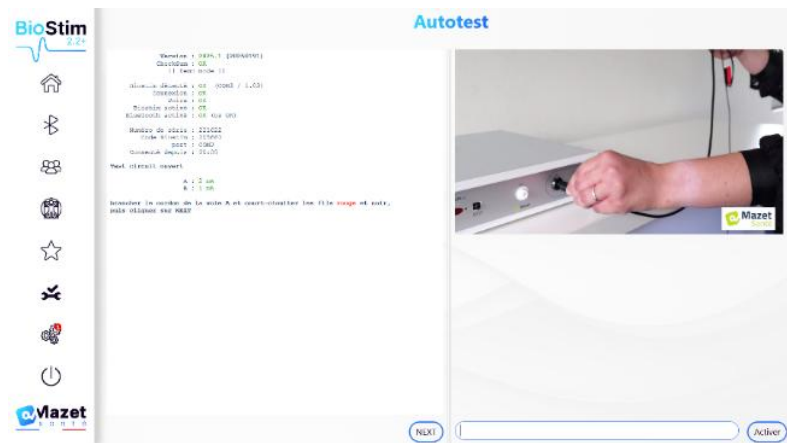
A new design has been adopted to improve the readability of the pages and bring them into line with modern design standards.

Registration

Registration, which until now had to be done online, is now directly accessible from the software, for greater ease of use and to better meet regulatory traceability requirements.



Self-test



The Cloud page and the support tab on the configuration page have been replaced by an Autotest page.

As before, this page lets you update the software when new versions are available.

It can also be used to carry out a full diagnostic of the device, analysing both :

- Connection problems
- Installation errors
- Faulty cables

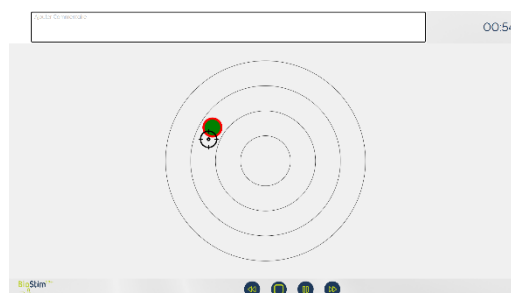
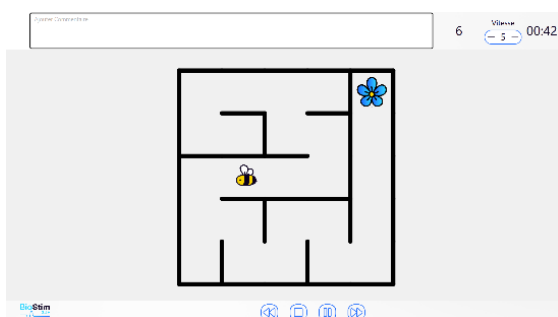
It is essential to carry out a self-test before calling our after-sales service.

« Balance plate » programmes



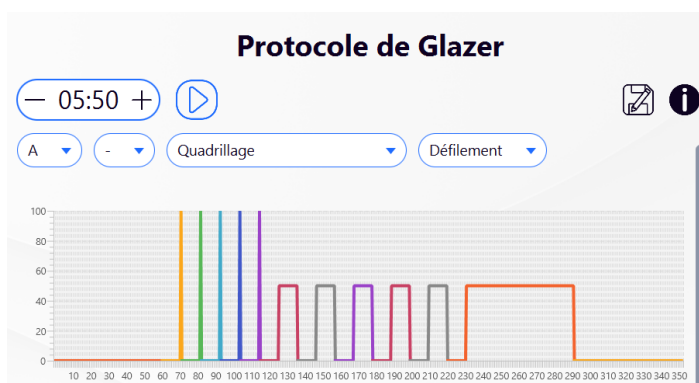
When a Biomooov is connected, a new category of "balance plate" programmes is available. These programmes make it possible to work on balance without the need for a BFB EMG channel.

It contains target programmes, where you have to catch objects on a target. You can adjust the time taken to reach a target.



Maze exercises are also available, with adjustable sizes and reactivity.

New report following the Glazer protocol



New assessment available, following the Glazer protocol. For more information on this protocol, click here:

<https://www.bfe.org/protocol/Protocol%20-%20Glazer%20PRPUI%20FINAL.pdf>

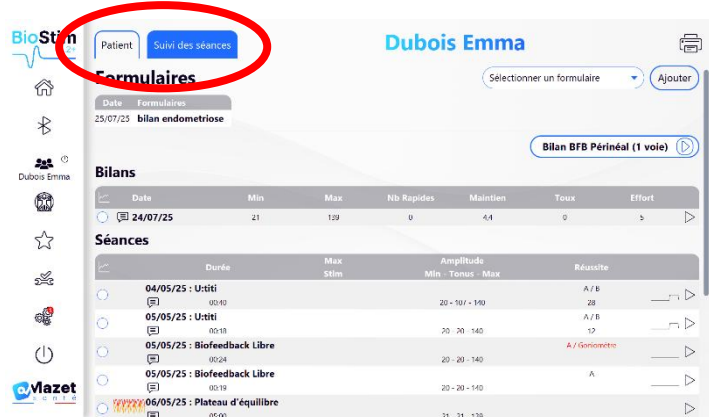
Help with inserting anorectal probes



In all anorectal programmes, it is possible to modify the taring so that it includes a probe insertion assistance phase (as already exists in the assessments).

Patient page

The patient page is now organised into 2 tabs, to improve readability and avoid putting too much information on the same page.

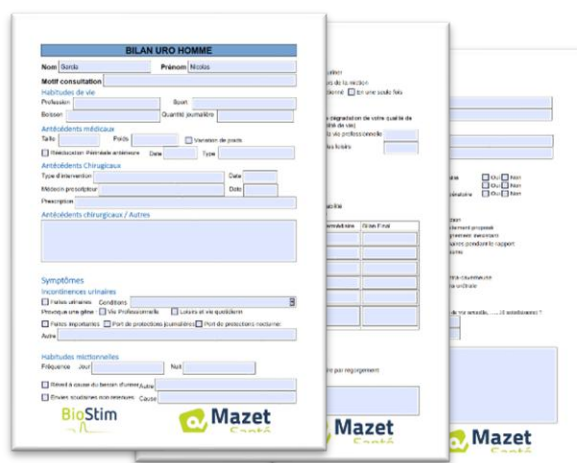


New forms

Addition of new assessments:

- Paediatric
- Endometriosis.


Urogynaecological check-up updated





Programme page

If a BlueTooth accessory is connected, it is automatically selected as the default channel.

Stimulation du Nerf Tibial Postérieur (10 Hz 200 µs)

− 20:00 + 


 

	−	A	+
Travail (s)	−	5.0	+
Montée (s)	−	0.0	+
Descente (s)	−	0.0	+
Repos (s)	−	0.0	+
Frequence (Hz)	−	10	+
Impulsion (µs)	−	200	+


Programme descriptions are now available by clicking on the "i" button at the top right of the programme description page.

The simple sequences have been revised. The data is presented in table form rather than a list to improve readability.

Enchaînements Simples

− 15:00 + 

A − Animation par défaut: Lapin Défilement



1 * Plateau

Haut	−	50%	+
Travail (s)	−	5,0s	+
Repos (s)	−	10,0s	+

Répétitions 3 *

Haut	−	100%	+
Repos (s)	−	10,0s	+

1 * Pic

Miscellaneous and bug fixes

- Pop-ups have been reworked to avoid screen freezes when several pieces of information are displayed at the same time.
- The remote control is now functional for adjusting the stim level in assisted BFB
- In simple sequences, if several stimulation peaks were linked without a pause, some stimulation phases were inactive