

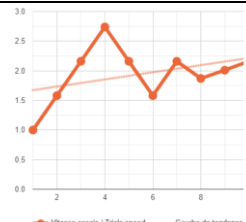
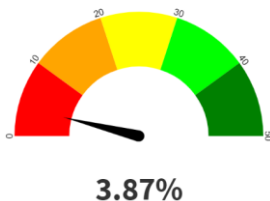
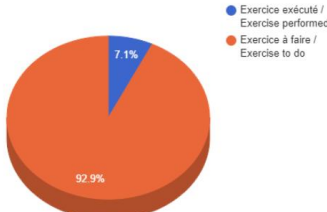
Your neurofy.app coach interface continues to develop.

Thanks to your feedback, we are improving the platform so that you can optimize the understanding and communication of the results obtained by the user on neurofy VR.

During cognitive training, the User management offers you an exercise report, as well as at the end of the program, a complete report of the progress or deficit detected.

Exercice report

In the User management section, by clicking on the button [View graphics](#), you will obtain for the exercise carried out an illustrated summary of the results obtained.

Velocity diagram tests	Progress Index	Training done
		
<p>This diagram indicates for each trial of the exercise the speed of movement of the balls. The trendline is the average result of the speeds.</p>	<p>The progress index is calculated taking into account the calibration/profiling that the user performed during his first training.</p>	<p>Progress of the current training program in percentage.</p>

Program report

As soon as the training program is completed, by clicking on the Program report button, you will find the result of the progress or deficit obtained, which breaks down into five elements:

1. Stimulation of neuronal plasticity
2. Attention span
3. Enlargement of peripheral vision
4. Reinforcement of attention
5. Overt and unvert attention synchronization

For each of these five elements, a traffic light gives you the trend and a counter the percentage of deficit or progress achieved.

You can produce a printable pdf of these two reports by clicking on the Download PDF button. This PDF will tell you the date, the name of the program, the start and end dates of the program, the number of exercises in the program, the coach (customer) and the user (user).

An explanation of the effect of the five elements completes the information.

These elements also provide you with an indication of the choice of programs to suggest to the User to improve his specific cognitive capacity.

