

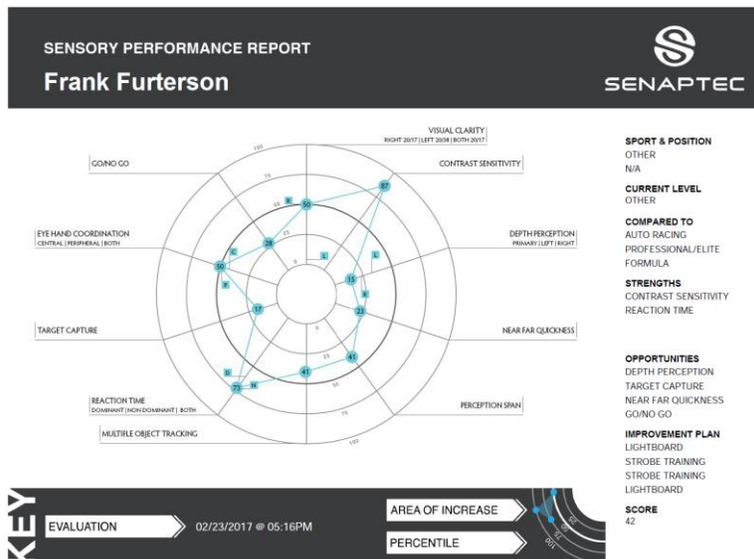


SENAPTEC SENSORY PERFORMANCE

Senaptec is synonymous with Sensory Performance. Sensory Performance helps athletes at all ages improve their competitiveness and improve their lives. Parents love how Senaptec sensory tools help not only in sport but also in the classroom. 80% of the brain is dedicated to sensory processing. Working the senses is the best way to promote brain health and maximize performance. Nothing beats Senaptec for the senses.



The Senaptec solution starts with the sensory assessment, which is the combine for the brain. If one of your athletes could run a 4-minute mile, you would know they had speed and endurance. What are the metrics for eye/hand coordination, depth perception, and reaction time? Senaptec has the answer. Over 20,000 athletes have been assessed on our system, profiled by the sport they play, their level of play, and the position they play. The Senaptec sensory assessment will show how your athlete stacks up to their competition on 10 fundamental skills that are critical to their sport. The system generates a report that you can print or send over email.



With these results in hand, now you're ready to make improvements! The Sensory Station knows how your athlete is strong and weak and automatically serves up the training modules that are most beneficial for improvement. As they get better at the skills, the training adjusts automatically to always be challenging and promote improvement. The training can be performed on at your facility and at home on their own tablets. We provide you at-home training license that you can sell at profit to your athletes.



Strobe Eyewear - Senaptec also provides the strobe eyewear, which is the killer vision training tool that you deploy while running your existing drills. Senaptec strobes are resistance training for the brain. You make your muscles faster and stronger by adding resistance. The brain's senses respond the same way. After training with the strobe eyewear for just two weeks, athletes regularly report that they have more time to make decisions (because the game has slowed down) and they are seeing in greater detail. As an added benefit, their balance and spatial awareness improves, making them less likely to sustain an injury.

Efficacy – Does this all really work? Yes! Much more than most people expect. Athletes and individuals of all types/ages benefit from Senaptec sensory training. You can see several posts by customers and athletes on our Instagram and Twitter accounts. Also, attached to this email is a bibliography of research studies that have been performed that demonstrate the efficacy of the Senaptec technology.

Product Brochures - To learn more, here are links to product brochures:

Strobe brochure: <https://www.dropbox.com/s/5t96rhmbuhtw4d0/Senaptec-Strobe-brochure.pdf?dl=0>

Sensory Station brochure: <https://www.dropbox.com/s/3cri80zvhuw340y/Senaptec-Sensory-Station-brochure.pdf?dl=0>

Assessment Solution Details:

The video in the link below gives you an idea how the assessment solution works and how you can utilize the data and analytics. The video is a bit outdated, but it has plenty of technical

details. A full assessment of 10 sensory performance skills takes about 20-25 minutes. You can, however, perform an assessment on any subset of the 10 items and take less time.

<https://youtu.be/qkyZgjYi0qY>

Intro to the Sensory Training App – The sensory training app runs on the large sensory station and can also be downloaded to personal tablets. The app allows athletes to train on all (and more) the skills assessed by the Sensory Station. Even better, it knows the strengths and weaknesses of each athlete and automatically tailors the training to best meet their needs. The training is fun and customizable to each athlete. The trainers can see progress in an online portal and adjust training if they desire. Importantly, the athlete will recognize their own improvement and perform better at their sport. The improvement results can also be seen with a reassessment on the Senaptec Sensory Station.

Thanks for taking the time to review this material. We look forward to sharing more.

