CogniSens and Active Aging Daily Living

Attention training
Improving Attention to improve quality of life

CogniSens is a neuro-technology company specializing in attention training for seniors – and we are dedicated to improving quality of life by boosting independence.

CogniSens technologies are based on decades of research into aging, cognition and visual function at the University of Montreal. Professor Faubert, the lab Director, created NeuroTracker after discovering specific visual processing deficits associated with aging\(^1\) that affected everyday life such as crossing the street, driving a car or reading body language\(^2\).

With NeuroTracker training, these deficits can be reversed\(^3\), and irrespective of age improvements are significant and rejuvenating – with cognitive levels trainable to the same level as young university students\(^4\).

We work with exercise specialists, care homes and medical providers to improve attention, helping seniors to stay safe and independent.

Want to learn more? Please go to www.neurotrackerattention.com for more details. You can also learn more by clicking on the links below.

---

2 Legault I, Troje NF, Faubert J. Healthy older observers cannot use biological motion point-light information efficiently within 4 m of themselves. iPerception 2012; 3:104–111.
4 Legault I, Allard R, Faubert J. Healthy older observers show equivalent perceptual-cognitive training benefits to young adults for multiple object tracking. Front Psychol. 2013 Jun 6;4:323.