

RESTORATIVE NEUROTECHNOLOGIES PARTNERS WITH TRISOTTICA-VENEVISION (VENETWORK GROUP) AND ESSILOR INTERNATIONAL SAS FOR THE MANUFACTURING OF THE FRAMES AND OPTICAL COMPONENTS OF ITS HEALTHCARE-CERTIFIED DIGITAL THERAPY MINDLENSES PROFESSIONAL™

- **New strategic partnership strengthens the production and scalability of healthcare-certified digital therapy MindLenses Professional™**
- **MindLenses Professional is a medical device (Class IIa) for cognitive rehabilitation after stroke. It is also used for cognitive intervention in ADHD (attention deficit hyperactivity disorder)**
- **Trisottica and Essilor International SAS become the key suppliers of frames and optical components, respectively, for the wearable eyewear device included in MindLenses Professional™**

Turin/Palermo, Italy (26 February 2025) – Restorative Neurotechnologies (RNT), an innovative medtech company and platform operator specializing in medical-grade digital therapies for cognitive rehabilitation, signed a Quality and Supply Agreements with Trisottica (formerly Venevision), a leading Italian eyewear consortium, and Essilor International SAS, the world's leading provider of optical lenses. These two agreements position Trisottica and Essilor International SAS as the key suppliers of, respectively, frame and optical components for MindLenses Professional™, RNT's pioneering digital therapy for post-stroke cognitive rehabilitation and cognitive intervention in neurodevelopmental conditions, including ADHD (attention deficit hyperactivity disorder).

The frame and lenses (prismatic optical component produced by SL Lab in France - Essilor Specialty Lenses) are fundamental components of MindLenses Goggles, the wearable eyewear device included in MindLenses Professional™ that patients use in the therapeutic regimen as a non-invasive neuromodulation method. The precision and quality of both frames and lenses play a critical role in ensuring the effectiveness and usability of the therapy. The goggles' optical components will be supplied by Essilor International SAS and integrated by Trisottica in the new frames.

Laurent Vandebrouck, CEO of RNT, stated: *“Partnering with Trisottica for MindLenses Goggles’ frame and with Essilor International SAS for the goggles’ lenses marks a major step in our mission to bring high-quality, clinically validated digital therapies to more patients globally. The craftsmanship and expertise of Trisottica will help us ensure that MindLenses Professional™ meets the highest standards of durability, comfort, and usability, ultimately enhancing patient adherence and outcomes.”*

Nicola Belli, CEO of Trisottica-VeneVision (VeNetWork Group), commented: *“This collaboration underscores Trisottica’s commitment to advancing healthcare applications through precision eyewear manufacturing. By supporting RNT in the production of MindLenses Professional™, we are proud to contribute our expertise in high-quality frame assembly to a groundbreaking solution that is making a real impact in an important area of care.”*

About Restorative Neurotechnologies

Restorative Neurotechnologies is a pioneering medtech company dedicated to advancing cognitive rehabilitation through innovative digital therapies. Founded in 2018 by Massimiliano Oliveri, Harvard-trained neurologist and Professor of Cognitive Neuroscience at the University of Palermo, RNT develops medical devices that integrate non-invasive neuromodulation technology with digital applications to improve brain health. The company's flagship product, MindLenses Professional™, is a CE-marked digital therapy for the intervention on impaired cognitive function. MindLenses Professional™ is a Class IIa medical device for post-stroke cognitive rehabilitation; it is also used in the treatment of individuals with neurodevelopmental conditions, such as ADHD. By combining prismatic adaptation (a non-invasive neuromodulation method) with a clinician-supervised digital interface, MindLenses Professional™ delivers targeted intervention with shorter treatment protocols—just 10 days compared to the weeks or months of traditional rehabilitation methods, while a web portal enables physicians to monitor patient outcomes and optimize treatment strategies. Clinical trials conducted over the past three years in collaboration with leading research hospitals demonstrated that patients treated with MindLenses Professional™ show significant improvements in cognitive function, including attention, memory, and language, as well as in other health and well-being indicators (e.g. anxiety). The device is currently utilized in over 50 public and private health centers across Italy (approx. 2,500 treated patients), and is undergoing reimbursement procedures in France. RNT is supported by investors Cdp Venture Capital Sgr and Fondazione ENEA Tech e Biomedical, which led a €3 million funding round in November 2024. www.restorativeneurotechnologies.com

About Trisottica (formerly VeneVision)

Venevision, established in 2020 as part of the VeNetWork group, is a premier Italian eyewear consortium dedicated to producing 100% Made in Italy products. With six affiliated companies and a workforce of approximately 465 employees, VeneVision has rapidly become a pivotal player in the national eyewear industry. The group is recognized for its craftsmanship, innovation, and ability to integrate advanced manufacturing techniques into high-quality eyewear solutions, reinforcing Italy's leadership in precision optics. trisottica.com

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