

FEBRUARY 2025

# Vielight News

Accelerating photobiomodulation.



## VIECLINIC | Next-Gen Psychiatric Clinic

▶ WATCH NOW

Over the years, driven by our research-based mission to enhance brain health with NIR energy, we've built strong collaborations with leading psychiatrists and researchers.

In partnership with these world-renowned experts, we are proud to introduce **VIECLINIC**—a state-of-the-art brain intervention clinic dedicated to advancing psychiatric and neurological care.

At VIECLINIC, our specialized team designs personalized brain intervention programs utilizing cutting-edge neurotechnology, including **EEG**, **rTMS**, **tDCS**, and **tpBM**.

By integrating the latest innovations with insights from our global research network, we are committed to delivering exceptional care tailored to your unique needs.

You'll find VIECLINIC conveniently located on the ground floor of the Vielight office at 471 Jarvis Street, Toronto.

Watch the launch video here: [Link](#) | Website: [www.vieclinic.com](http://www.vieclinic.com)

## Newsletter Highlights

VIECLINIC |  
Psychiatric Clinic  
Launch

Experience -  
Win a Vielight  
device

The Cribiform  
Plate

VIELIGHT

SHARE YOUR  
**EXPERIENCE**

WIN A VIELIGHT DEVICE

## EXTENDED EXPERIENCE GIVEAWAY | WIN A VIELIGHT 655 DEVICE

If you have purchased a device from us within the past four years and have a meaningful experience to share, we'd love to hear your feedback. A heartfelt thank you to everyone who shared their stories with us—we truly appreciate your input!

As a token of our appreciation for your time, we're offering a limited number of Vielight 633/655 intranasal devices (retired MIP), previously priced at \$299–\$349.

**Please note that these devices can only be delivered to the US and Canada.**

Have something to tell us? Please write to [contact@vielight.com](mailto:contact@vielight.com)



## THE CRIBRIFORM PLATE

The cribriform plate, a thin bone above the nasal cavity, measures 0.2–1.0 mm, compared to the skull's average thickness of 5–7 mm (up to 15–20 mm).

Its thinness makes it ideal for NIR light penetration.