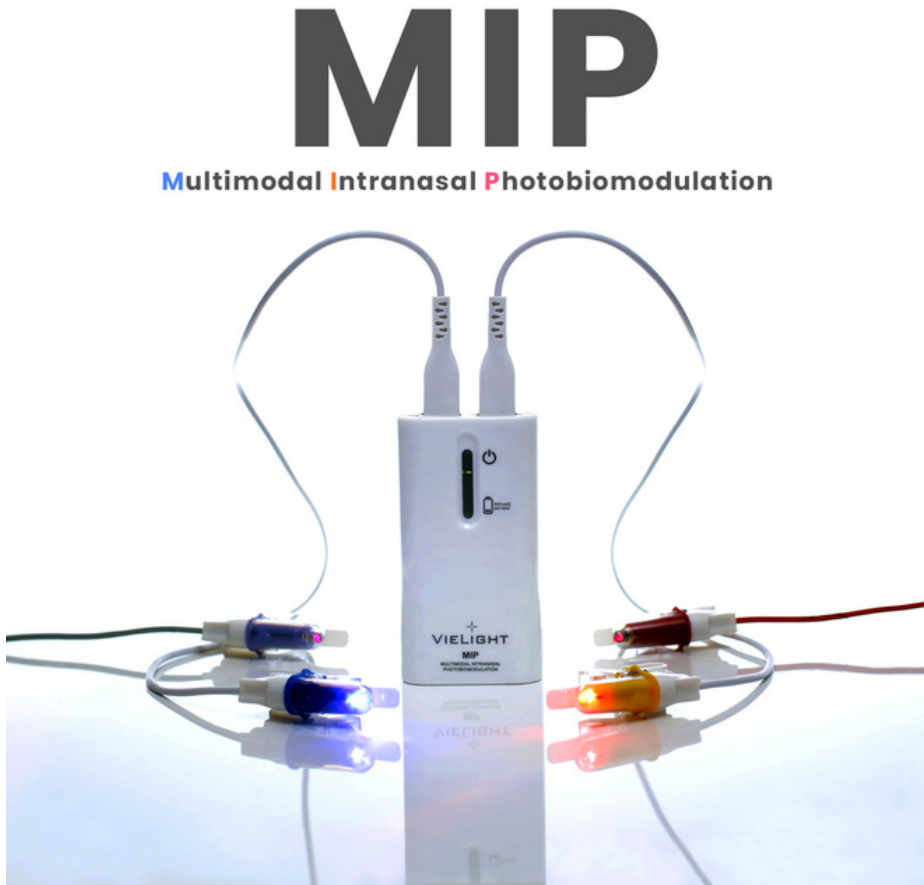


Vielight News

Accelerating photobiomodulation.



INTRODUCING THE VIELIGHT MIP.

The Vielight MIP ushers in a new era for our intranasal technology.

After several years of development and testing, the MIP improves on the previous generation of our intranasal technology with new features such as dual functionality, 810nm Gamma and Alpha pulse rates and a new wavelength, the **470nm Blue**.

The MIP provides benefits to brain health, systemic wellness and immunity.

The MIP is available today, ranging from \$349-\$499: [Shop Link](#)

Newsletter Highlights

Vielight MIP Launch

**Vielight Spotlight:
Jeff Schreiber**

The MIP 470 Blue

**Our history of blue light
research with Harvard
Medical School**

 **VIELIGHT**



Jeff Schreiber, Team USA Triathlon Competitor

Full youtube interview: [Link](#)

VIELIGHT SPOTLIGHT

Jeff Schreiber competes as a Team USA Triathlete. He shares his experience with the [Vielight Neuro Gamma](#) during and after the U of Utah's TBI study.

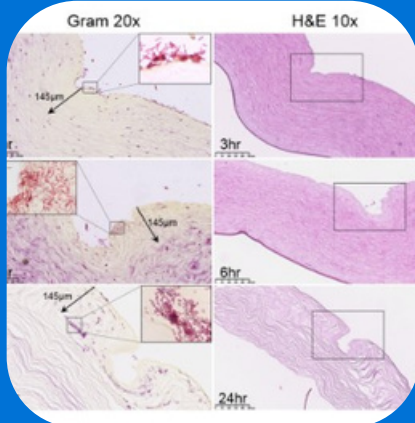
"Mine was more of a brain fog. Qualitatively, I've felt a lot sharper mentally, sharper at work, interacting with colleagues, family and friends. I do a lot of training and participating in triathlons, swim bike run events. In the course of the 6-8 weeks, I increased the power output on my bicycle meters by about 5%, which is what you might normally hope for in the course of a year."

THE MIP 470 BLUE

The MIP 470 Blue is a new nasal applicator that's available with the MIP. It emits optimized blue photonic energy, which has demonstrated in tissue and animal research to reduce bacterial and fungal infections.

This synergizes well with our 633/655nm Red nasal applicators, designed for healthy immunity and reducing recovery times: forming a powerful package.

[Read our n=295 Covid-19 recovery clinical trial.](#)



OUR HISTORY OF BLUE LIGHT RESEARCH WITH HARVARD MEDICAL SCHOOL

The nasal cavity hosts major pathogens, making it an ideal defensive location as an entryway into the human body.

Our blue light technology is featured in 3 published anti-microbial studies conducted by researchers at Harvard Medical School.

Read them here: <https://www.vielight.com/research/#anti-viral>