

Vision Science Labs Launches Innovative Eyecare Platform for Telehealth

New vision therapy software allows greater access to virtual eyecare

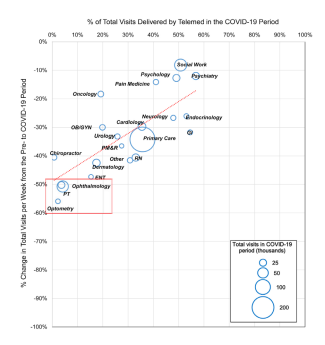
Palo Alto, California - March 30, 2022 - <u>Vision Science Labs</u> has developed a state-of-the-art telehealth platform that enables any eyecare professional to provide extensive vision care completely remotely or in-office. The platform features redeveloped digital vision therapy exercises and patent-pending digital vision assessments that enable doctors, clinicians, or therapists to diagnose and treat patients using only a screen and 3D glasses.

"Telemedicine may be the most important change to the delivery of healthcare. It potentially helps overcome the three major issues with our current healthcare system. Telemedicine should: reduce costs (...); improve access through expanded delivery of services; and improve quality with safe, effective, and equitable care." Robert Kleinstein OD, PhD (Virtual Ophthalmology: Telemedicine in a COVID-19 Era)

Vision Science Labs is democratizing eyecare by alleviating the three largest challenges facing healthcare- cost, access, and quality.

Eyecare access currently ranks among the lowest in telehealth. During the COVID-19 period, ophthalmology and optometry visits declined by over 50% and less than 5% of visits were delivered remotely.

VSL's telehealth technology addresses this by enabling doctors to frictionlessly conduct remote patient treatments and assessments as if in-clinic. They remove the need for expensive hardware, increase access, and improve the quality of eyecare.



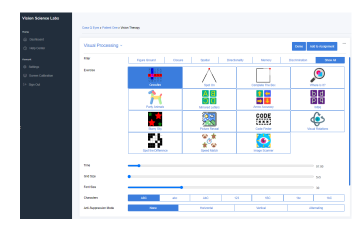
"Vision Science Labs was introduced to our clinic at an instrumental time - when we pivoted to offering only telehealth services from Shelter In Place. It was easy to use, accessible from multiple types of devices, visually engaging for our patients of all ages, and an effective remote vision therapy tool. We still use it frequently for both telehealth and in-office."

- Dr. Debora M. Lee Chen, OD, Co-Chief, UC Berkeley Optometry: Binocular Vision Clinic

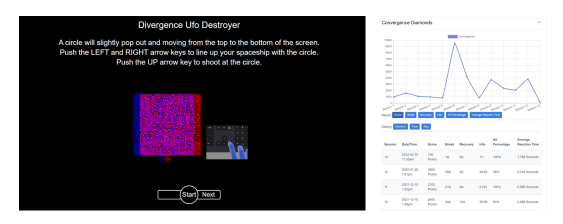
Vision Therapy

Through extensive research and development, Vision Science Labs has reimagined traditional vision care to create the most extensive catalog of digital Vision Therapy exercises available today.

Designed to be used by a clinician as an adjunct to care, this all-in-one tool boasts over 90+ gamified exercises spanning vergence, tracking, accommodation, visual processing, tachistoscope, reaction, and acuity therapies that



increase patient compliance. With just a few clicks doctors can prescribe, adjust, and preview assignments for use in real time, then assign therapy and monitor their patients' progress at home.



Introducing: Vision Assessments

The groundbreaking Vision Assessments feature allows clinicians to accurately conduct general vision assessments using an internet connection and screens as small as a smartphone, completely removing the need for any costly hardware such as camera, VR headset, or eye trackers.

They've been able to accomplish this by developing on-screen stimuli that adjust according to the patient and their personal screen. This technology is patent pending and currently undergoing IRB (Institutional Review Board) research for validation. *Expected release date:* Q3 of 2022

Vision Science Labs is a software company based in Palo Alto, CA that develops digital tools for the healthcare industry. Their software is used in eye care facilities around the world and they plan on expanding their digital tool offering into neurology, physical therapy, and general medicine.

To learn more head to www.visionsciencelabs.com