



Company contact:

Chris Adams

+1 617-957-985

cadams@ceeable.com

Bascom Palmer Eye Institute Installs Ceeable Digital Health Solution

Digital health technology delivers rapid, accurate and low-cost visual field testing for patients with age-related macular degeneration and diabetic retinopathy

Somerville, Mass., February 20, 2017 – Bascom Palmer Eye Institute has installed the *Ceeable Visual Field Analyzer* (CVFA) digital health technology. Bascom Palmer Eye Institute is a world class teaching and research institution for ophthalmology. The installation of CVFA will potentially offer the ability to perform visual field testing of patients in non-traditional test locations such as, primary clinics, geriatric clinics, and adult care centers.

The CVFA is a cloud-based digital platform for the detection and characterization of visual field distortions due to retinal disease, which includes patients with AMD and diabetic retinopathy. Moreover, CVFA allows monitoring progression of diseases affecting vision. The CVFA will deliver rapid, accurate and low-cost visual field testing to patient populations that may not have access to traditional vision testing services.

“We have selected the Ceeable system to deliver visual field testing technology to a large portion of the patient population who are unable to access care at traditional test locations”, says Dr. Delia DeBuc, research associate professor of ophthalmology at Bascom Palmer Eye Institute. CVFA will be used in a clinical research study sponsored by the Finker Frenkel Legacy Foundation, Inc. The study is investigating retinal features that have been associated with cognitive decline and brain alternations in relation to aging and brain abnormalities in early Alzheimer’s disease.

CVFA has successfully tested thousands of patients in the United States and across the globe, delivering and enabling much-needed efficient and effective eye care services to a diverse patient population.

About Bascom Palmer

Bascom Palmer Eye Institute is ranked the nation's best in ophthalmology by *U.S. News & World Report*, for 12 consecutive years. The Institute serves as the Department of Ophthalmology for the University of Miami Miller School of Medicine, www.bascompalmer.org.

About Ceeable

Ceeable, Inc. is a leader in digital mobile health for ophthalmology. The Ceeable Visual Field Analyzer (CVFA) is cloud-based digital platform used to detect and diagnose retinal disease. There are more than 300 million people worldwide that suffer from retinal disease. The Ceeable technology can reach more people worldwide than any currently available retinal diagnostic technology. Better patient management of eye disease will reduce healthcare costs and help prevent blindness. www.ceeable.com