



Company Contact:

Chris Adams

+1 617-957-985

cadams@ceeable.com

Ceeable Technology Profiled in Ophthalmology Times

New digital health technology will deliver rapid, accurate and low-cost visual testing for glaucoma, diabetic retinopathy and macular degeneration

Somerville, Mass., July 18, 2016 – Ceeable announced today that the company and the Ceeable visual field analysis technology were featured in the current online issue of [Ophthalmology Times](#).

The Ceeable mobile digital health 3D Visual Field Analyzer (CVFA) is a comprehensive, non-invasive, web-based screening and dynamic classification system that can be easily used in clinical settings to detect early changes in visual function due to retinopathies such as glaucoma, macular degeneration, and optic neuropathy as well as progression monitoring over time.

CVFA is an accurate, low cost, and fast visual field testing system that is accessible anywhere in the world, and the technology is applicable to a wide variety of markets and conditions. The ability to provide medical professionals with an independent second opinion (diagnosis) and progression monitoring capabilities, the market applicability for CVFA is expected to expand even more.

The Ceeable technology can be used in the clinic, remote settings or by the individual patient. The Ceeable test has been used on over 3000 patients across the globe. Over 285 million people in the world are visually impaired, with conditions such as Glaucoma and diabetic retinopathy.

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 has the ability to reach more people worldwide than any currently available retinal diagnostic technology. Better patient management of eye disease will reduce healthcare systems costs and help to prevent blindness.

###