



## Company Facts

### Optovue, Inc.

Optovue is a privately held medical device company founded by Jay Wei in 2003 to develop the next generation of ophthalmic optical coherence tomography (OCT) instruments.

### Headquarters

Fremont, CA  
[www.optovue.com](http://www.optovue.com)

The company is dedicated to working with eye care professionals and clinical researchers to lead the development and commercialization of high-speed OCT and OCT angiography (OCTA), used to facilitate the visualization and management of eye diseases.

### Founded

2003

The Optovue team is composed of seasoned professionals experienced in design, development, production, marketing, and sales of ophthalmic devices. The company is assisted by a Scientific and Medical Advisory Board composed of leaders in advanced OCT technology and ocular disease treatment.

### Founder & CEO

Jay Wei

It was Jay Wei's vision in the clinical use of OCT technology that resulted in the first FDA cleared Fourier-domain (spectral domain) OCT system, the RTVue®. The ultra-high speed, high resolution SD-OCT provides advanced ocular imaging capabilities that offer physicians significant benefits in helping to diagnose and manage patients suffering from retinal and optic nerve head diseases, as well as anterior segment diseases.

### Employees

130+

The company expands the frontiers of OCT innovation and ophthalmic medical diagnostic imaging to improve the lives of patients.

### Installed Products

12,000 Worldwide

To date, Optovue has received regulatory clearances for:

- RTVue OCT - Oct. 2006
- iVue OCT - April 2010
- Avanti Widefield OCT - April 2012
- Total Corneal Power, Oct. 2011
- iCam digital fundus camera - Jan. 2013
- iFusion combination OCT and fundus camera - July 2013
- iScan, software-assisted OCT – Sept. 2014
- AngioVue® Imaging System – February 2016
- AngioAnalytics® – June 2018
- Solix® FullRange OCT – Outside US Only

### Media Contact

Christina Kirby  
[Christina\\_Kirby@optovue.com](mailto:Christina_Kirby@optovue.com)