



ROCOL
Tecnología para la salud

· BROCHURE OFTALMOLOGÍA ·

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Visualize. Analyze. Personalize.
OCT + OCTA

AngioVue[™]

R E T I N A

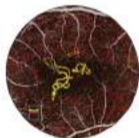


AngioVue OCTA Optimized for Retina

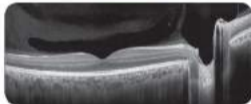
AngioVue™ Retina is a unique platform designed specifically for retina applications that combines functional OCT Angiography (OCTA) with the structural OCT retina scans your practice demands. AngioVue Retina integrates **state-of-the-art OCTA**, without replacing your existing structural OCT system, in a flexible and modular approach. In addition, you'll **expand your imaging capacity** to prevent workflow bottlenecks in the pre-test area.

Purchase the OCTA imaging functionality that you need today with the option of upgrading to the comprehensive system that includes optic nerve and anterior segment applications at any time.

Functional OCTA



Structural OCT



AngioVue Retina Brings Valuable New Information to Clinical Practice

- Non-invasive visualization of retinal vasculature
- Depth-resolved imaging displays individual layers of the retina
- Image acquisition is fast and easy
- Patients may be imaged with the same frequency as structural OCT

Visualize widefield views of retinal anatomy and individual layers of vasculature.



9x12 mm Widefield

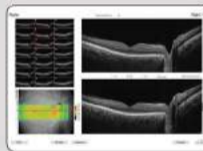


Superficial & Deep Capillary Plexus

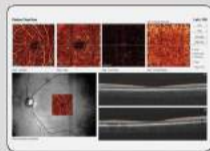


Outer Retina Zone & Choriocapillaris

Analyze retinal structures with comprehensive reports.



21-Slice Braster Report



AngioVue Overview Report

Personalize patient care with real-time information.



0h Post-injection
Baseline



24 Hours
Post-injection



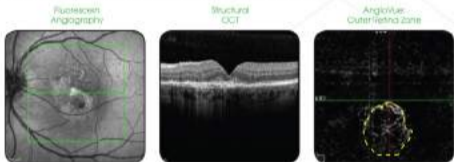
7 Days
Post-injection



30 Days
Post-injection

Case Study

Clinical exam and structural OCT showed no subretinal fluid, but AngioVue OCTA confirmed the presence of abnormal neovascularization in the outer retina zone. Based on the additional information provided by AngioVue, the physician altered the treatment protocol and continues to monitor the patient with OCTA.



Case courtesy of Ariel Hoshino, MD, PhD, Retina Specialty Institute

System Feature Comparison

	AngioVue Retina	AngioVue
AngioRetina	•	•
AngioDisc	•	•
Structural OCT: Retina	•	•
Structural OCT: Optic Nerve		•
Structural OCT: Anterior Segment		•



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