Add investigational value to the rtx1<sup>™</sup> AO Retinal Camera



# **AOdetect**<sup>™</sup>

Segmentation software for Adaptive Optics images

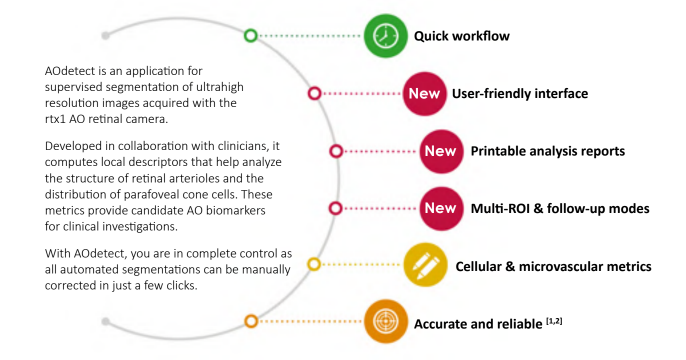
# Walls

# Mosaic

# **AOdetect**<sup>™</sup>

Segmentation application for rtx1<sup>™</sup> Adaptive Optics Retinal Images

## Adopted by rtx1 users to analyze AO retinal images



## rtx1 + AOdetect : Fast follow-up workflow

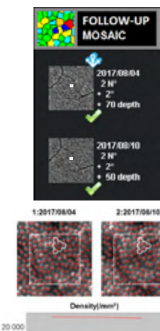
Thanks to its high-precision algorithm, the rtx1 delivers follow-up AO images that are perfectly aligned with the baseline image.

AOdetect enables analyzing the exact same region in baseline and follow-up images, with only a few clicks.



Your follow-up analysis is automatically updated with each new visit.

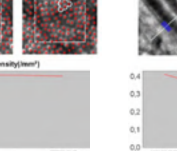
This is how you can easily monitor a specific group of cells or chosen vascular section over time.



15 000

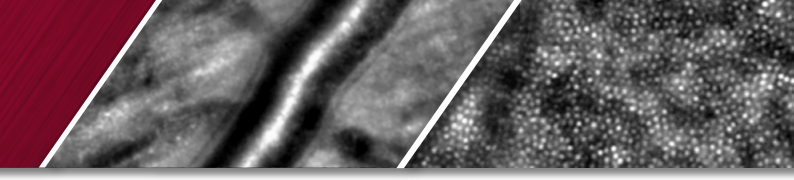
10 000

5 000



FOLLOW-UP WALL 2014/11/13 01° 0 depth 0 depth 2014/11/27 01° • 0° • 0 depth 1:2014/11/13 2:2014/11/27





# Wall

# For images of small retinal arteries

Automated wall segmentation and thickness computation

Manual correction : click-and-drag to displace the wall borders while monitoring their position in the gradient profile

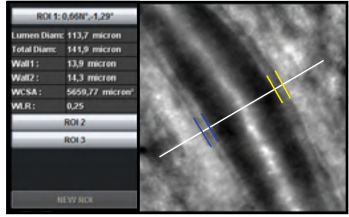
### Wall metrics

- Internal and external diameter
- Wall thickness
- Wall Cross Section Area (WSCA)
- Wall to Lumen Ratio (WLR)

#### Reproducibility

0.7% for internal diameter [1]

3.3% for Wall to Lumen Ratio [1]



Example of analysis results in metric units. Visual units are also available.

# Mosaic

Automated mosaic segmentation and Voronoi analysis

Manual correction : simple clicks to add and remove cells while monitoring the Voronoi segmentation

#### **Mosaic metrics**

- Cell density
- Inter-cell spacing
- Regularity index
- Dispersion index

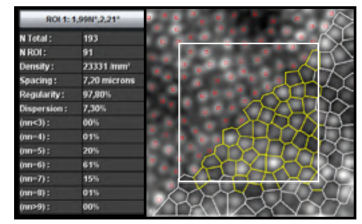
### Reproducibility

4% for cell density [2]

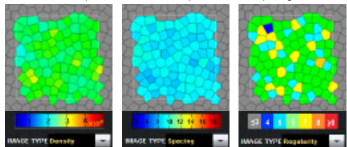
### **Color-coded Voronoi diagrams**

- Density
- Spacing
- Regularity

## For images of parafoveal cone cells



Example of analysis results in metric units. Visual units are also available for reduced variability in Voronoi cell density and inter-cell spacing<sup>[2]</sup>.



[1] De Ciuceis et al. Comparison Between Invasive and Noninvasive Techniques of Evaluation of Microvascular Structural Alterations. *J of Hypertens 36*; 5:1154-1163 [2] Legras et al. Distribution of Cone Density, Spacing and Arrangement in Adult Healthy Retinas with Adaptive Optics Flood Illumination. *PlosONE 13*, e0191141

## AOdetect interface and reports

New

**77** The retinal image analysis with rtx1 offers a novel noninvasive measurement of early changes in the vasculature that are not detectable on routine clinical examination.

Zaleska-Żmijewska et al. J Diab Research, 2017

77 In arterial hypertension, WLR is a robust, dimensionless parameter that can be measured on large cohorts of nondilated patients.

Paques et al., Prog Ret Eye Research, 2018

**99** The rtx1 retinal image evaluation demonstrated photoreceptors loss in DM1 diabetic patients prior to any clinical changes.

Cristescu et al. Rom J Ophthalmol, 2019

77 AO images showed a decrease in the number of foveal cone densities over 2 years in patients with RP. AO may shorten the period required to predict the RP progression rate.

Ueda-Consolvo et al. Graefes Arc Clin Exp Opht, 2019



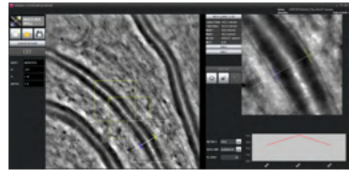
18 rue Charles de Gaulle, 91400 Orsay, FRANCE

Contact number in Paris, FRANCE : +33 (0) 1 64 86 15 66

Contact number in San Francisco, CA, USA : +1 (415) 944-4461

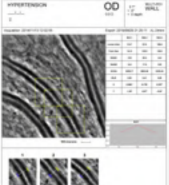
contact@imagine-eyes.com www.imagine-eyes.com

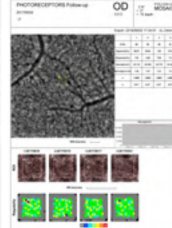
### Walls x Multi-ROI



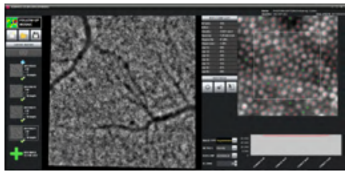
Walls x Multi-ROI Report

Mosaic x Follow-up Report





### Mosaic x Follow-up



### **SPECIFICATIONS**

**Computer requirements** 

### **AOdetect Software**

Windows XP-SP3, 7-SP1, 10 4 Gbyte or more Intel i3 or higher

**Export formats** Analysis results Printable reports

OS

RAM

CPU

Text file JPEG



AOdetect is an option of the certified rtx1 device in the European Union. In other territories, AOdetect is a separate product for research use only.

For use by trained eyecare professionals only.