

# Do you hate having your eyes dilated? We have another option!

Our *Clarus Ultra-Wide Field Retinal Camera* takes a picture of the inside of your eye, reducing the need for dilation!

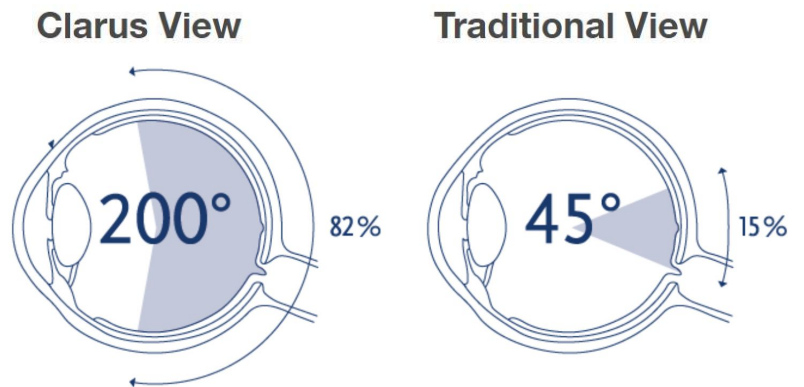
The image will help Dr. Simmons evaluate the overall health of your retina and **detect diseases** such as:

- **Retinal tears/detachment**
- **Glaucoma**
- **Macular Degeneration**
- **Some cancers**
- **Diabetes**
- **High blood pressure**

Just as your dentist regularly takes pictures and x-rays of your teeth, your eyes deserve the same quality care.

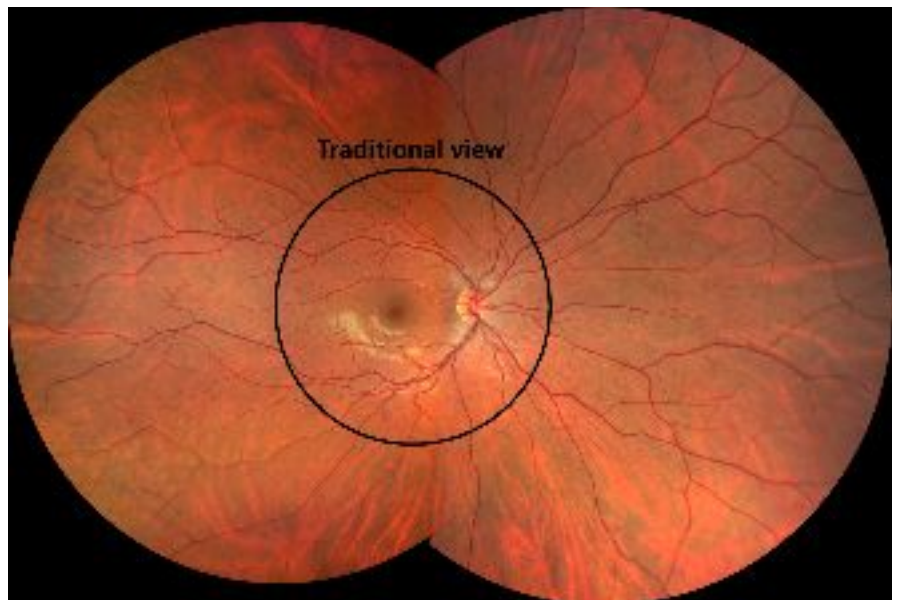
Dilation requires eye drops that enlarge the pupil **causing light sensitivity and blurred vision** for approximately **4 to 6 hours**.

Clarus captures a **200° high-resolution image** in a **matter of seconds!** It's easy, eyedrop free, and is immediately available for you to review with Dr Simmons in the exam room.



## **Why Dr. Simmons recommends the Clarus Retinal Imaging:**

- More detailed view of the retina
- Quicker than dilation
- Creates a permanent, accurate record
- Year-over-year comparisons
- YOU get to see your own retina!



Most insurance companies consider the Clarus to be optional and do not cover this imaging. Because we feel it is so beneficial, we have reduced the cost to you to **\$39** (typically \$60).

\* Dilation is still considered standard of care for patients who are at-risk for various eye problems or have a pre-existing retinal condition. Clarus may be performed in conjunction with dilation for these patients.