



February 26, 2024

## Announcement: Carolina Cataract & Laser Center and Eyecare Physicians & Surgeons Announces Merger

Dear Patient,

We are writing to share some exciting news that will positively elevate your eye care experience. Carolina Cataract & Laser Center and Eyecare Physicians & Surgeons are pleased to announce that our practices have officially merged under the Carolina Cataract & Laser Center brand.

Together, our two groups bring over thirty-five years of combined excellence in eye care. Our unification represents an opportunity to integrate our expertise, resources, patient medical records, and best practices to better serve you as a patient. Our shared goal is to continue delivering exceptional eye care to you, while expanding our ophthalmology services in the region.

This merger will have no impact on your current treatment plans or scheduled appointments. Our dedicated team will continue to serve you with the same commitment to excellence, compassion, and personalized care that you have come to expect from us. By working together as one, patients will have access to a wider range of specialized services, the latest advancements in eye care technology, and an expanded team of talented ophthalmologists and eye care professionals. This means that we will be better equipped to address all your eyecare needs - from routine eye examinations to more advanced treatment options using state-of-the-art diagnostic equipment.

Our practices will continue to operate at our existing locations, ensuring convenient access to outstanding eye care for our patients. If you have any questions or concerns, please do not hesitate to reach out to our team:

Carolina Cataract & Laser Center: 843-797-3676 Eyecare Physicians & Surgeons: 843-722-7705

Thank you for placing your trust in us, and we look forward to serving you as we embark on this new journey together.

Sincerely,

David Vroman, MD Millin Budev, MD Carolina Cataract & Laser Center Alexander R. Kent, MD
Joseph Lally, Jr., MD
Eyecare Physicians & Surgeons