





Dear Valued Patients,

We are writing to inform you of some upcoming changes at our Northeastern Eye Institute Wilkes-Barre location. After 35 years of dedicated vision care, Dr. Lisa Toole has announced her retirement from clinical practice, effective the end of December 2023. Dr. Toole has been an extremely valuable part of our team, and we are going to miss her dedication to patient care and her immense passion for our local community. We wish Dr. Toole the very best in her retirement!

We are also excited to inform you that effective January 8, 2024, we will be moving from our Kidder Street location in Wilkes-Barre into Eye Care Specialists' existing location at 703 Rutter Avenue, Kingston, PA, 18704. Patients will benefit from having two premier eye care practices at one shared convenient location!

Both Northeastern Eye Institute and Eye Care Specialists are proud to work with Vision Innovation Partners, a leading manager of ophthalmology practices in the Mid-Atlantic region. Working together with the elevated management support from Vision Innovation Partners allows our two practices to focus on what we do best — delivering superior vision care to our patients in the Wilkes-Barre and Kingston communities and throughout Northeastern Pennsylvania.

We are looking forward to serving you at this new location and appreciate your understanding and patience as we strive to improve our services and provide better care for our patients with state-of-the-art equipment. We look forward to welcoming you to our new location and continuing to provide you with the high-quality vision care you have come to expect from our practice.

Your medical records will be safely and securely transferred to our new location. If you have any questions or concerns, please do not hesitate to contact us at 570-704-0300. Our number will not change.

Thank you for your loyalty and support. We look forward to seeing you at 703 Rutter Avenue, Kingston, PA, 18704.

Sincerely,

The Staff at Northeastern Eye Institute & Eye Care Specialists