



Affiliated with Tufts University School of Medicine

at ST. ELIZABETH'S MEDICAL CENTER

New England Eye Center at Steward St. Elizabeth's Medical Center is a complete clinical and technical center for testing and treatment of all types of eye diseases and visual problems. Our professional and support staff provide patients with the best technical care and with compassion, reassurance, and friendly assistance.

Our mission is to provide patients with the highest quality ophthalmic services in a patient-centered environment.

Appointments

Patients can be referred by calling our office at 617-783-5050. Our office hours are Monday to Friday 8 am to 5 pm. Our fax is: 617-783-0734.

Physicians can speak to one of our staff consultants 24-hour-a-day, 365-days-a-year, using our **TRAUMA HOTLINE (800) 391-7890**. We welcome emergency referrals and have comprehensive coverage for both anterior and posterior segment trauma.

*See directions
on the other side.*

Your physician has asked that you be seen by the following doctor:

Comprehensive Ophthalmology

- Nora W. Muakkassa, MD

Retinal & Macular Disease

- Nora W. Muakkassa, MD
- Adam H. Rogers, MD

Cornea, External Disease & Cataract Surgery

- Kamden R. Kopani, MD

Glaucoma & Cataract Surgery

- Sarwat Salim, MD

Neuro-Ophthalmology

- Laurel N. Vuong, MD

Optometric Exams & Contact Lens Fitting

- Kristen Lamoreau, OD
- Monica P. Nguyen, OD

Your appointment is scheduled:

_____ / _____ / _____

at _____ AM / PM

Comments: _____



New England Eye Center – Brighton

11 Nevins Street, Ste 205 • Brighton, MA 02135

Appointments: 617-783-5050 • Learn more at www.neec.com

Directions

to New England Eye Center at Steward St. Elizabeth's Medical Center

From Downtown Boston: Take the Mass Pike (I-90) West to exit 20, Allston-Cambridge. Bear left toward Allston-Brighton. Exit onto Cambridge Street, then follow the detail below.

From the North: Take I-95 to US 1 South to Boston. As US 1 merges with I-93, exit right to Storrow drive. Proceed west, exit at the Doubletree Guest Suites. Take a left onto Cambridge Street, then follow the detail below.

From the South: Take Route 3 North or Route 24 North to I-93 North (Southeast Expressway) to Boston. Take the Mass Pike (I-90) West to exit 20, Allston-Cambridge. Bear left toward Allston-Brighton. Exit onto Cambridge Street, then follow the detail below.

From the West: Take Route 2 East to I-95 South (Route) 128) to the Mass Pike (I-90) East. Take Exit 18 and proceed toward Allston-Cambridge. Bear left toward Allston-Brighton. Exit onto Cambridge Street, then follow the detail below.

Close-In Detail

Once on Cambridge St., go 1.5 miles to Warren Street. St. Elizabeth's Medical Center is on the left. Take a sharp left onto Warren Street and the first right onto Nevins Street. Parking is on the left at the top of the hill. Valet parking is available at the front entrance. We are on the second floor of the St. Elizabeth's Medical Office Building, Suite 205.

Using Public Transportation

Via the Green Line – Take a B, C, or D Green Line train to the Kenmore Square Station. Go upstairs to the bus pavilion and take the Watertown Square bus to St. Elizabeth's Medical Center. The bus stops across from the hospital.

Via the Boston College B Train on the Green Line – Take the B train to Warren Street and Commonwealth Avenue. Walk north to the end of Warren Street. Make a left onto Nevins Street to the main hospital entrance.

Via the Red Line – Take the Red Line to Central Square or Harvard Square. Go upstairs to the bus pavilion. Take a Cleveland Circle bus to the corner of Washington and Market Streets in Brighton Center. Walk two blocks east on Washington Street. The hospital is on the right, across from the Police Station.

Via Express Bus – Take the Express Bus from the Financial District to St. Elizabeth's Medical Center, Mondays through Fridays. For details call the MBTA at 617-722-3200.



New England Eye Center – Brighton

11 Nevins Street, Ste 205 • Brighton, MA 02135

Appointments: 617-783-5050 • Learn more at www.neec.com