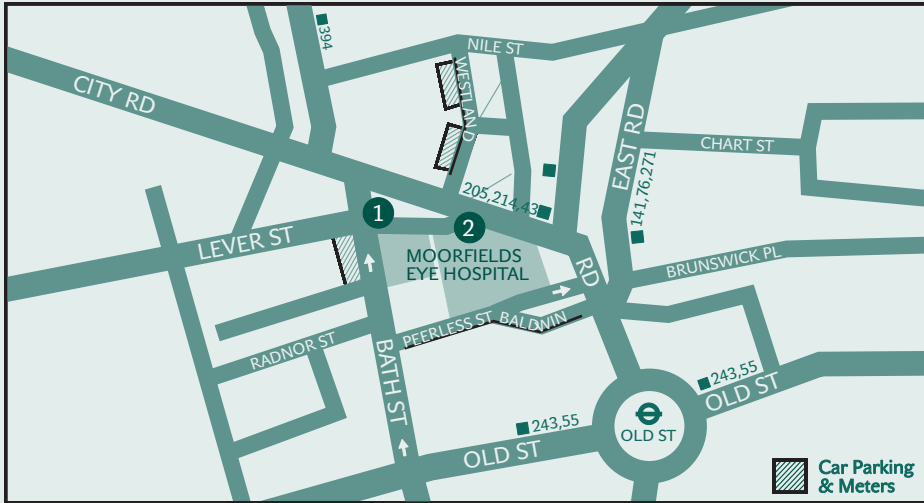


For all enquiries: 020 7251 4835

www.julianstevens.co.uk

Julian Stevens
eye surgeon

Map and Directions



- 1 Moorfields Private Outpatient Centre 2 Moorfields Eye Hospital



For consultations and follow-up appointments

Moorfields Private Outpatient Centre
Third Floor
9-11 Bath Street,
London EC1V 9LF

Exit Old Street tube station using Subway 4 and follow the green line painted on the pavement to Moorfields Eye Hospital.

The Moorfields Private Outpatient Centre is not in the main hospital but it is easier to direct you from this point.

Bath Street is located just off City Road. When you reach the main hospital entrance, turn left onto Cayton Street.

Continue to the end of the road (passing Moorfields A&E on your left) and this leads you to Bath Street.

Turn right onto Bath Street and the entrance to the Moorfields Private Outpatient Centre is on your right.

For laser, cataract, lens or corneal surgery

Francis Cumberlege Ward /
Refractive Laser Suite
4th Floor, Main Hospital Building
162 City Road
London, EC1V 2PD

Getting Here

By underground

Old Street underground station is on the City branch of the Northern Line. Exit the station using Subway 4 and follow the green line that is painted on the pavement to Moorfields Eye Hospital.

By bus

City Road: 205, 214, 43

Old Street: 243, 55

Provost Street: 21, 141, 76, 271

East Road: 141, 76, 271

Shepherdess Walk: 394

By train

The nearest mainline stations are Euston, Kings Cross/St Pancras, Liverpool Street. Then travel by taxi, bus or underground to the clinic. There are overground train services to Old Street station, seven days a week.

By car

Car parking is difficult close to the hospital, although there are some spaces on the nearby streets. There is also a very small car park at Westland Place.

The London Congestion Zone border is City Road. Dropping off or picking up at the main hospital entrance is outside the Congestion Zone.

By taxi

Black taxis are readily available on the street or in London UBER is available.