

### Moorfields and UCL Eye Health

Accessibility and Inclusion Plan









# These three organisations are moving to a new, purpose built centre in St Pancras







#### Introduction



The project is a partnership between Moorfields Eye Hospital NHS Foundation Trust (Moorfields), UCL Intitute of Ophthalmology, and Moorfields Eye Charity.



These three organisations plan to move to a new centre at St Pancras.



We call this project Oriel.



We want to know your views on our plans.

### About the partners

### The Oriel project will bring together...



Moorfields Eye Hospital is where people go to have eye problems treated. It is part of the NHS and treats people from all over the U.K.



The best eye care and treatment.



UCL Institute of Ophthalmology teaches people about eye care. They also research eye problems.



Research into new treatments.



Moorfields Eye Charity raises money for eye research, education and care.



Teaching about eye treatments.

### Why change?



People are living longer. There are many more older people.



Older people are more likely to have problems with their eye sight.



We think there will be many more people with eye disease in the next 15 years.

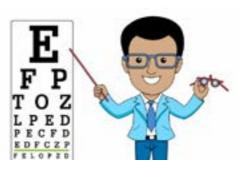


We need more space to help people with eye problems. Our buildings are old and we do not have enough space.

### The new centre will find new ways to...



Understand eye disease.



Stop people having problems with their eyes.



Notice problems early so we can treat them better.



Research new cures and treatments.



Train more people to be eye doctors and other health professionals.

## The new centre will make a big difference to people with eye problems

#### We will have:



More doctors, researchers and teachers will be able to work closer together.



Places for people to sit and eat.



We will have more space to treat eye problems.



New public squares for people to visit.



We will have shorter waiting times.



It will be easier for everyone to use.

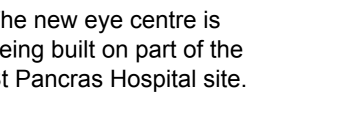


New pathways to reach other areas nearby.

### Building the new centre



The new eye centre is being built on part of the St Pancras Hospital site.





People may come to take part in research.



The new centre will be on land shared with other new buildings.



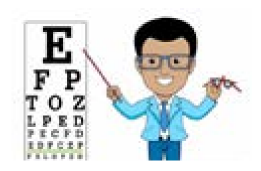
Some people will work in the centre every day.



The new centre will be welcoming to everyone.



Some people will come to the building to learn.



People will come for eye check ups and treatment.



The new centre will have spaces for people who work there to meet, study and work together.



People will come for emergency eye care.



The new centre will have a big space in the middle of the building called an atrium.

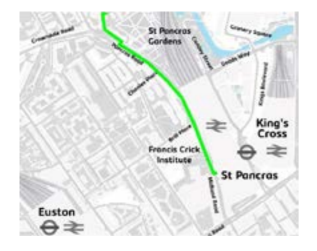
### Getting to the new centre



People can travel by train, tube, bus, car, taxi or cycle.



There will be safe places to cross the road.



Many people will choose to walk the last part of their journey.

From Kings Cross station there will be a green line on the pavement to follow.



There will be places to sit and rest along the route.



The station has places to eat and it has toilets for everyone.



There will be signs along the route.



There are lots of staff who can help at the station.

### The new centre will help the local area around Camden



There will be new jobs and training.



Some people who work or study there will be able to cycle to work.



It will be one of the best eye health centres in the world.



The new centre will be better for the environment.

### When will this happen?



May 2021
The Greater London
Authority approved our planning application.



August 2022 Camden Council grant us full planning permission for Oriel.



2023
Construction of the building starts.



2027 The new centre should be open.



We are talking to people about the new centre now.

You can find out more about Oriel by visiting our website using the web link below.

www.oriel-london.org.uk

You can also send us your view by email using the email address below.



moorfields.oriel@nhs.net





