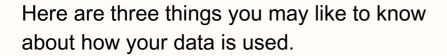




Your data saves sight

About your data

If you have had an eye scan at Moorfields, the images form part of your confidential NHS medical record.







Data enables pioneering research

Thanks to your eye data, and the data of millions of other NHS patients, researchers are developing new treatments and ways of detecting disease.



Personal information is removed

Before your eye data is used for research, any information that could identify you, such as your name and NHS number, is removed.



Patients decide

Under the national data opt-out, you can choose how your data is used for purposes beyond your care and treatment.

Find out more

www.datasavessight.com

Tel: 020 7253 3411 ext. 6304







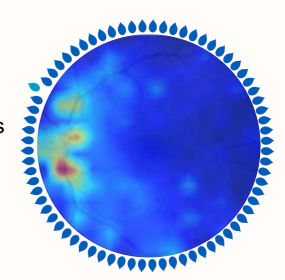


Examples of pioneering research

Detecting Parkinson's

Using hundreds of patient retinal scans, researchers developed an artificial intelligence (AI) system that can detect signs of Parkinson's Disease up to seven years before symptoms emerge.

Photo, right: Early signs of Parkinson's visualised on a retinal image



Early warning system for AMD

Thanks to data from thousands of patients, researchers built an Al system that can help predict whether people with wet agerelated macular degeneration (AMD) in one eye are at risk of developing the condition in their unaffected eye.



About the INSIGHT Hub programme at Moorfields

INSIGHT is an NHS-led initiative serving to improve healthcare for the benefit of patients and wider society by enabling safe and trusted research access to anonymised data.

Find out more

www.datasavessight.com

Tel: 020 7253 3411 ext. 6304



