



CENTRE FOR SIGHT

CENTRE FOR SIGHT

WHO ARE WE?

HOW TO

THE MAIL ICON



Inside this brochure there are icons located on each page. The envelope icon will prefill a new e-mail using your current e-mail client, such as *Entourage*, *Thunderbird* or *Apple Mail*.

This will populate the subject and the address field. All you need to do is write in what you would like to know more about, then click send.

THE INFORMATION ICON



The other icon is a hyperlink to a specific page on our website. These icons are page specific. If you are reading a page on Laser Eye Surgery, then clicking on the information icon will take you to our website, where you can find out more on that procedure.

BOOKMARKS

If you need help finding your way to a specific page you can do so by opening the bookmarks panel in the document viewer you are using. Go to the *View* menu in the toolbar and look for thumbnails or bookmarks.

Welcome

WELCOME

Centre for sight, established in 1996, is one of the leading providers of high quality medical and surgical ophthalmic care. Our aim is to ensure that every patient and visitor feels that they are listened to and well taken care of.

We pride ourselves on being able to really listen and allay our patients concerns by planning a bespoke care plan around them. Our team consists of expert consultant ophthalmologists, optometrists, technicians and coordinators, trained to the highest clinical and medical standards.

Our growth can be attributed to advocacy from GP's, past patients and opticians. This is a consequence of one of our greatest strengths: our impeccable record of performance and our reputation as a leader in the eye care industry.

We hope that you find this brochure illuminating and we hope to be able to work with you in the future.

Margaret Middleton

Chief Executive Officer
Centre for Sight



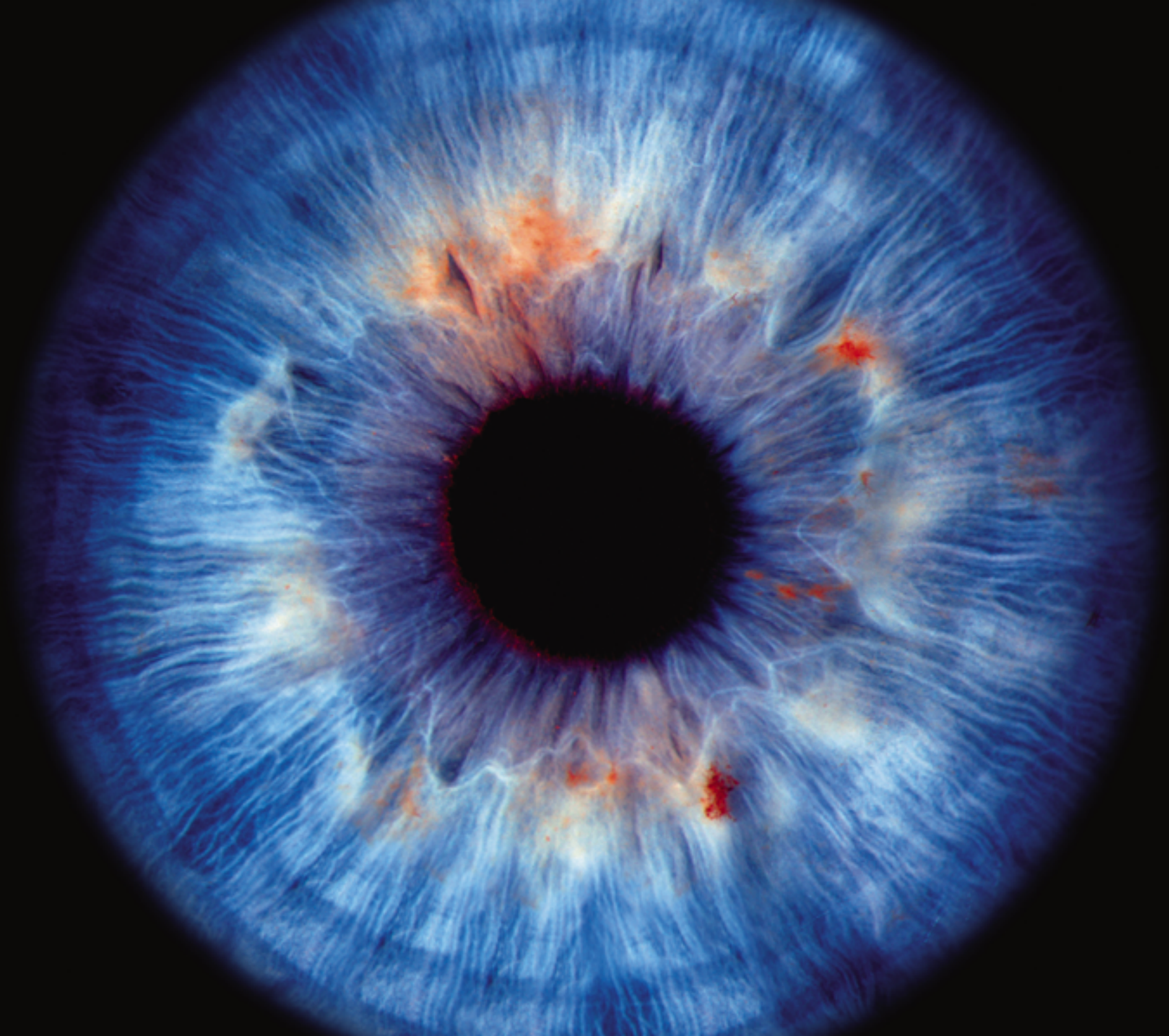
Introduction

INTRODUCTION

A centre for excellence, Centre for Sight holds an enviable reputation for leading the UK, in a wide range of surgery from the very latest laser eye surgery, premium lens surgery through to complex corneal transplants.

One of the longest UK providers of laser eye surgery, the centre was initially established back in 1996 within the famous Queen Victoria Hospital, East Grinstead. Since then, it has grown to now own state-of-the-art surgical centres in both East Grinstead and Oxshott, as well as consulting rooms housing a full diagnostic suite in central London.

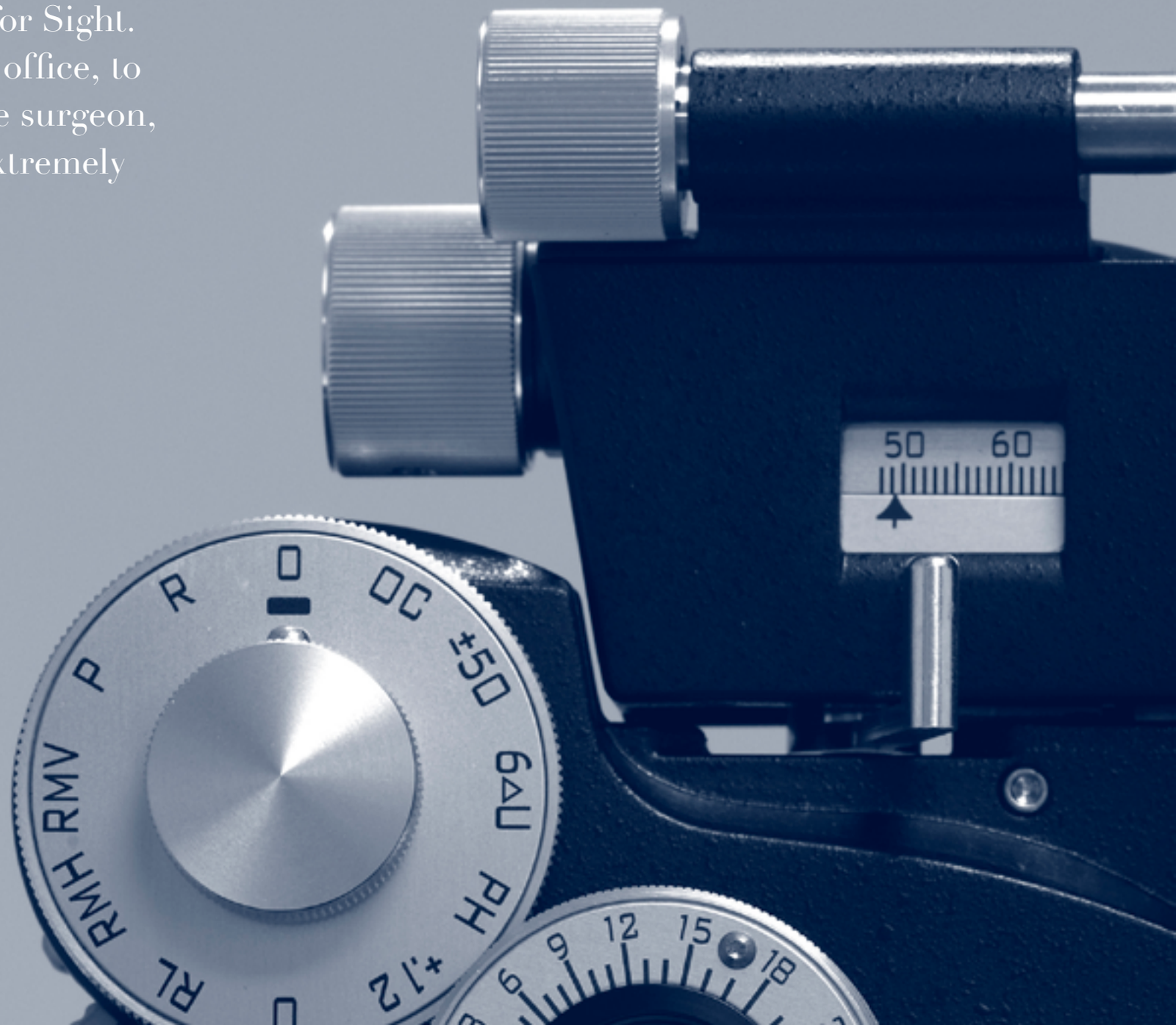




“ I was so happy with the service I received from Centre for Sight. From the ladies in the office, to the consultation, to the surgeon, everybody here is so extremely helpful. ”

Sarah Vaughan

IntraLASIK Wavefront



Mr Sheraz Daya

Mrs Marcela Espinosa

Mr Osama Giledi

Mr Saj Khan

Mr Damian Lake

The Choice of Professionals

THE CHOICE OF PROFESSIONALS

Centre for Sight is widely considered to be a choice for the discerning. Research identifies both the centre as well as its founder and Medical Director, Mr Sheraz Daya, as an authority within the industry.

Many doctors and members of the medical profession recommend their patients, friends and family (as well as themselves) to Centre for Sight for their care.

A large number of patients travel from across the world following recommendation from other ophthalmologists to seek the expert care of Centre for Sight doctors for complex and tertiary level eye care.





“ My only regret is that I did not have this treatment much earlier in my life. ”

Captain Alan Carmichael

ICL



Cutting-edge technology

CUTTING-EDGE TECHNOLOGY

Pioneering and innovative procedures require commitment to invest in the latest technology. On the inside of development and as an advisor and reference centre to the ophthalmic industry, Centre for Sight have consistently introduced new innovative technology to the UK—technology that has subsequently been adopted by other practices.

These 'firsts' include the introduction of Intralase blade-free LASIK laser eye surgery over eighteen months before any other UK provider—a procedure since acknowledged as the most advanced and safest laser eye surgery procedures currently available and approved for US fighter pilots and NASA astronauts.



Cornea Front

K1: 42.1 D

K2: 43.5 D

Km: 42.8 D

Astig: 1.4 D

Rmin: 7.38 mm

Cornea Back

K1: 6.3 D

K2: 6.5 D

Km: 6.4 D

Astig: 0.2 D

Rmin: 5.64 mm

μ(mm) μ(mm)

0.05 0.30

1.00 1.00

0.32 1.01

0.14 1.24

μ(m)

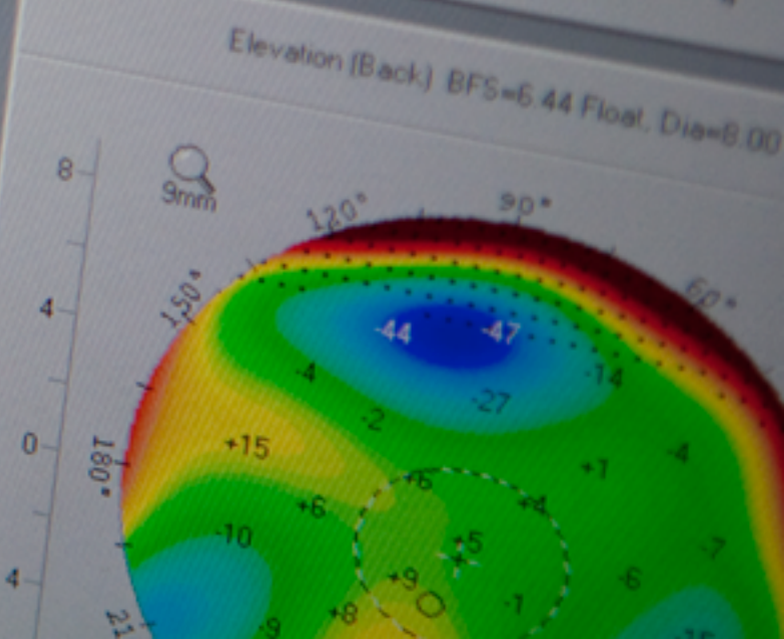
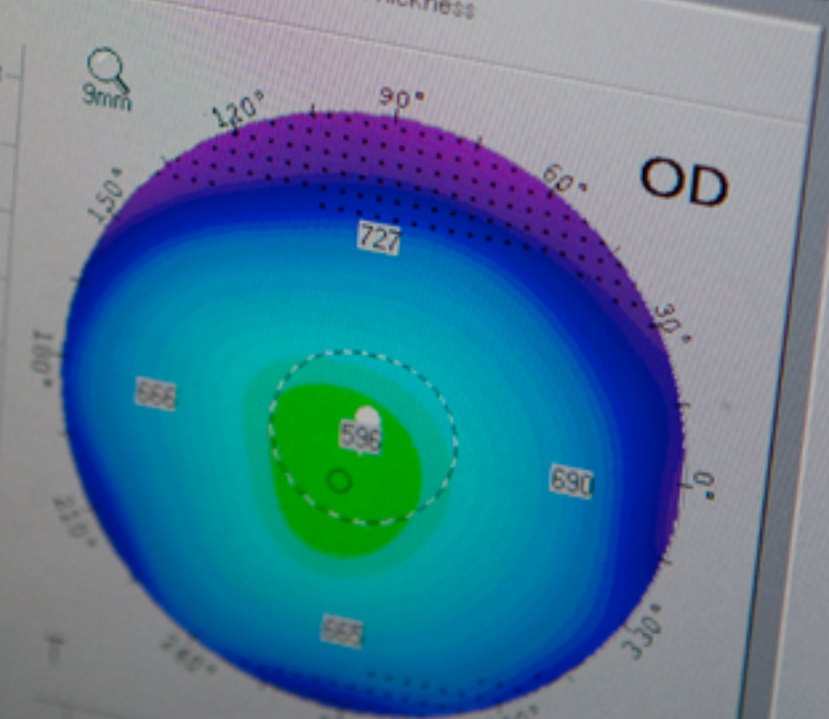
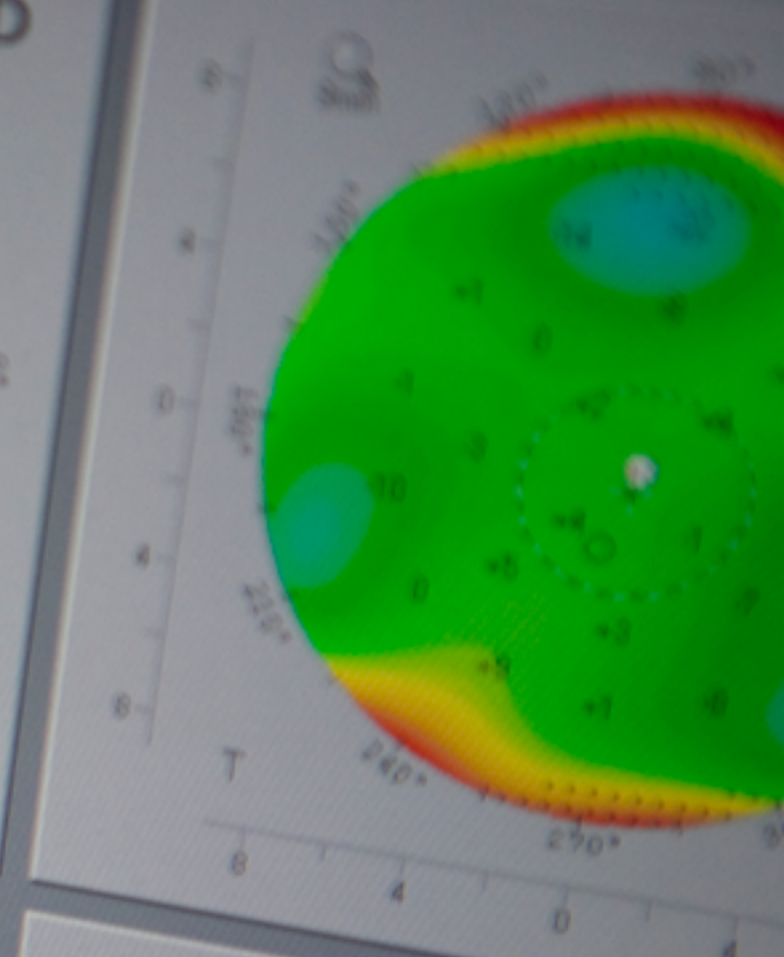
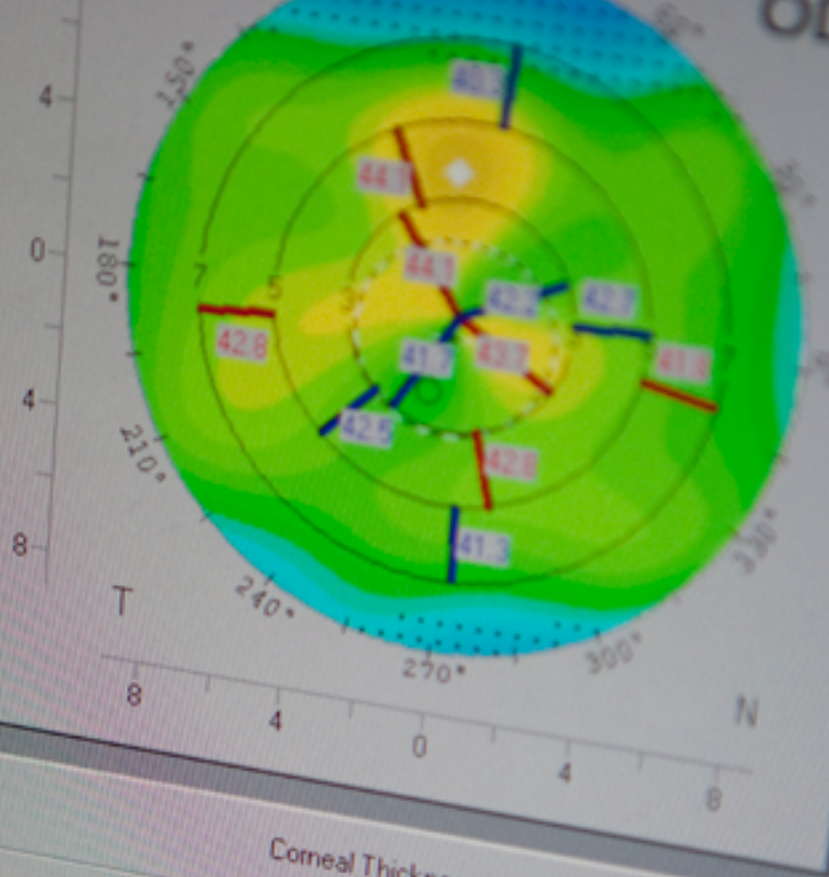
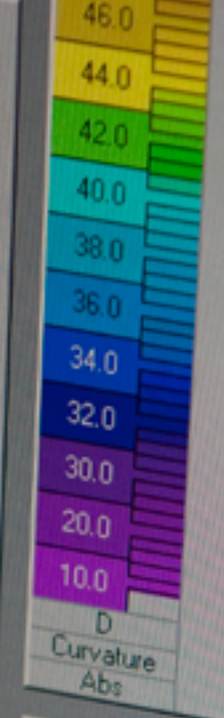
41.30

μ(m)

10.7

μ(m)

1.07 mm



In the hands of experts

IN THE HANDS OF EXPERTS

The Centre for Sight team consists of five highly esteemed Fellowship Trained corneal and refractive surgeons—regularly consulted and providing training and advice to the industry worldwide. Centre for Sight patients benefit from the reassurance of being treated by a highly available and seasoned team well versed with dealing with all manner of corneal conditions, including patients who have received a less than favourable result elsewhere.

National and international media, including the ABC, CNN, SKY News BBC, ITV, and Daily Mail, The Times, have covered the centre's pioneering work.



“ As an ophthalmic surgeon practicing laser eye surgery these choices are not difficult to make. If one believes one’s own clinic offers current state of the art surgery, one seeks a clinic with matching laser systems. Moreover, one should choose a peer respected surgeon with vast experience in corneal refractive surgery. Seeking this combination of clinical expertise I have journeyed from Oslo, Norway to East Grinstead and the Centre for Sight. ”

Dr Trond Thilesen

IntraLASIK Wavefront Aspheric



“ Everyone says it’s the best money they ever spent. I’m proud to be one of those people. ”

Lawrence Corr

IntraLASIK Wavefront Aspheric





A different class of laser eye surgery

A DIFFERENT CLASS OF LASER EYE SURGERY

Most who rely on glasses or contact lenses have thought about the difference it would make to their lives being free of this dependency. Laser eye surgery has become a common procedure officially acknowledged by the National Institute of Clinical Excellence (NICE) as equivalently safe as contact lenses.

When considering treatment it is essential an informed decision is made. Many are attracted to misleading low costs, the unreliable security of volume or even the misconception that technology is everything. However the more astute will appreciate the significance the surgeon and his/her team play in patient selection and treatment—and quite rightly place this at the top of their priorities.

At Centre for Sight patients are assured of the very highest standard of customised and personalised care. Most importantly, suitability is determined during a consultation with their surgeon. During this appointment a wide range of assessment investigations are carried out using the most up to date diagnostic technology. The results are assessed by the surgeon and an individual plan created. Surgeon expertise and experience is called on at every stage of treatment to ensure maximum safety and efficacy.



Premium lens procedure and implant surgery

PREMIUM LENS PROCEDURE AND IMPLANT SURGERY

While laser eye surgery is an excellent option for many, the expertise at Centre for Sight offers a wide range of alternatives that may be better suited to other conditions.

HIGH PRESCRIPTIONS

Implantable Contact Lenses are an excellent reversible alternative to laser eye surgery for any prescription especially those with high prescriptions or thin corneas. Capable of treating prescriptions up to -20, these phakic lenses are surgically inserted into the eye and require no regular maintenance on behalf of the patient. Centre for Sight have a long track record performing this procedure regularly since 2000.

AGE RELATED PRESBYOPIA

Almost identical to commonly performed cataract surgery, and with the added benefit of not having to worry about future cataracts, Premium lens procedure is an excellent option for those affected by age related reading issues. Centre for Sight is one of Europe's largest and longest providers of Premium lens procedure, offering a wide range of sophisticated lenses, the choice of which is based on individual activities and requirements in terms of vision correction.



Corneal transplants

CORNEAL TRANSPLANTS

Centre for Sight surgeons are all fellowship trained in Corneo, Keratorefractive and Anterior Segment. With this specialist expertise, modern corneal therapeutic procedures including corneal transplantation are performed at Centre for Sight.

Corneal transplantation involves removal of a portion of (partial or lamellerkerotaplasty) or complete (full thickness or penetrating keratoplasty) removal of a cloudy or deformed cornea and replacement with a transplant donation.







“ If I had to sum the company up I’d say they are an ethical, caring and thoroughly professional team. You might want to carry on surfing the net or you might choose to book a consultation with Centre For Sight. I’m glad I did. ”

Mike Simmonds

IntraLASIK Wavefront





“ Oh, and the results ... from -9 dioptries to better than 20/20 vision in both eyes. ”

Derek Williams

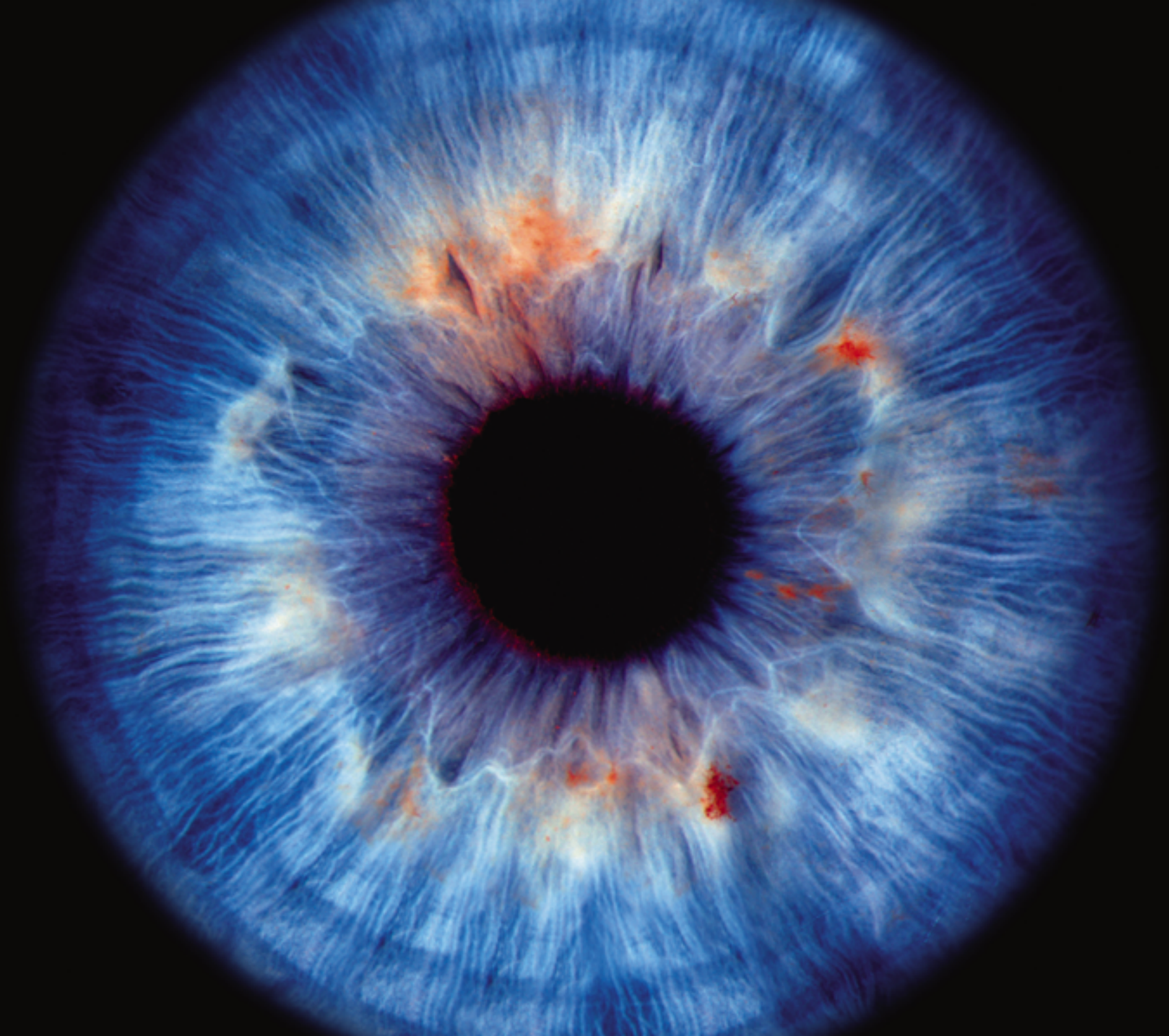
IntraLASIK

“ If the only thing holding you back from laser eye surgery is fear of the operation itself, then please don't let it stop you! It's so quick and easy, and it genuinely transforms your life! ”

Guy Gregory

IntraLASIK Aspheric





THANK YOU FOR READING.

We hope you found this brochure informative and useful. For further information please contact us by phone or e-mail.

FOLLOW US ON FACEBOOK, TWITTER AND YOUTUBE.



Contact

CONTACT

Centre for Sight
EAST GRINSTEAD
Hospital
Hazelden Place
Turners Hill Road
East Grinstead
West Sussex
RH19 4RH

LONDON
38 Queen Anne Street
London
W1G 8HZ

OXSHOTT
48 High Street
Oxshott
KT22 0JR

0800 011 2882

admin@centreforsight.com
www.centreforsight.com

Copyright © June 2011 Centre for Sight. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, recording or otherwise, without prior permission in writing from Centre for Sight.