3D Comes to C4
Optical Coherence Tomography (OCT)
A whole new way of examining your eyes

3 ways to help protect and maintain a healthy macula.

1. Eat a diet rich in vitamins and minerals, particularly **Lutein** and **Zeaxanthin**. These are found in green leafy vegetables and in yellow fruits.

2. Have regular check-ups including the OCT scan to monitor any changes.

3. Protect your eyes against damage from UV light. When buying sunglasses make sure they have adequate UV protection.

Much more than just an eye test

LATEST TECHNOLOGY

C4 Sightcare
Care for your eyes

Let's check up on you and get the latest on your eye health.

C4 Sightcare Morpeth Ltd
65 Newgate Street
Morpeth
Northumberland
NE61 1AY
Company No. 09054200
Tel. (01670) 518 612
Fax. (01670) 504 805
Email. morpeth@c4sightcare.com

C4 Sightcare Newcastle Ltd
Northumberland House
Princess Square
Newcastle upon Tyne
NE1 8ER
Company No. 07970954
Tel: 0191 232 1002
Fax: 0191 232 3802
newcastle@c4sightcare.com

Claremont Wing Eye Dept.
Royal Victoria Infirmary
Queen Victoria Road
Newcastle upon Tyne
NE1 4LP
Tel: 0191 282 0252 (office)
Tel: 0191 221 0934 (shop)
Fax: 0191 221 2051
rvi@c4sightcare.com

Widdrington Health Centre
Grange Road
Widdrington
Northumberland
NE61 5LX

Please contact our Morpeth branch for all enquiries.

www.c4sightcare.com
What is OCT?

Optical Coherence Tomography uses low intensity infra-red light to give a 3D image of the back of the eye. It shows not only the surface but also the depth of the structures. It is similar to using ultrasound and creates an image not unlike an MRI or CT scan.

The light levels are very low, the scan takes seconds to acquire and is totally painless. All you need to do is look at a light, keep your eyes still and not blink for two seconds, simple as that!

As well as the 3D scan, our instrument also takes a photograph of the eye in high resolution. This allows us to pin point any area of concern to review in depth.

What are the benefits?

The instrument is incredibly good at measuring and monitoring Macular Degeneration. It can measure the thickness of the optic nerves which are affected by Glaucoma (and compare to an age, gender and ethnically matched normal).

In both circumstances it can mathematically show any changes from one visit to the next, working at a level way beyond the ability of even the most experienced observer with normal viewing methods.

What are the benefits?

The instrument is incredibly good at measuring and monitoring Macular Degeneration. It can measure the thickness of the optic nerves which are affected by Glaucoma (and compare to an age, gender and ethnically matched normal).

In both circumstances it can mathematically show any changes from one visit to the next, working at a level way beyond the ability of even the most experienced observer with normal viewing methods.

Do I need to have an OCT scan?

When checking the health of your eye the more information we have the better the quality of our decisions will be. This procedure gives us far more information to make a decision now, and improves our ability to compare and notice very subtle changes in the years to come.

What does OCT cost?

The OCT scan is an additional test and as such is not part of a standard NHS eye test. Should you take advantage of the scan it would be performed before your standard eye test. The cost is £35.00.

For more information on OCT scans and to book an appointment please ring our practice on Tel. 01670 518612

The vitreous (jelly) pulling on the retina

If there are any changes or abnormalities they can be monitored by ourselves if appropriate. Should you need referral to a hospital the information we provide can help immensely in aiding the doctor to prioritise the urgency for assessment/treatment.

Does everyone benefit?

Everyone can have greater reassurance from a more in-depth examination. The two main areas where we see benefits are to people with, or likely to develop, Macular Degeneration (mainly people aged 60 or over) and those with a family history of Glaucoma or high pressures in their eyes. Diabetics can be monitored and compared more accurately, which is very beneficial in the long term.

Age-related Macular Degeneration
Wet Form
Dry Form

A 3D section of the layers of the retina and vitreous jelly