

optovue

DEFINING THE OCT REVOLUTION

Advanced Digital Imaging



- 3-Dimensional
- Non-invasive
- Detects disease early

iVue[®]
SD-OCT

This practice has invested
in the latest OCT technology.

Why should I have
this scan ?

Ask us how this will benefit
your eyecare today.



Advanced Digital Imaging



OCT will give accurate diagnosis:

- AMD
- Diabetic Maculopathy
- Macular Hole
- Epiretinal Membrane
- Early detection of Glaucoma

*It is estimated that approximately 2% of people over the age of 40 will have Glaucoma.

*Statistics obtained from The International Glaucoma Association.

What is an OCT scan?

This practice has invested in the very latest OCT scanning technology.

An Optical Coherence Tomography (OCT) scan is a unique test which uses near-infrared light reflected off the retina to produce a high resolution 3-Dimensional scan of the retina and associated structures.

It is particularly useful in the assessment of patients with AMD, Diabetic Maculopathy, early detection of Glaucoma and the management of these diseases. The test is non invasive, quick and entirely painless.

Am I at risk of Glaucoma?

- Are you over 40?
- Do you have a family history of Glaucoma?
- Are you short sighted?
- Do you have diabetes?
- Are you of African-Caribbean origin?

If the answer is yes to any of these questions, then you are at an increased risk and should definitely have your eyes tested regularly.*

Why has this practice invested in OCT?

We believe this advanced imagery allows us to detect and monitor early stages of diseases and as this examination is not available under the NHS, we make an additional charge for this scan. Please ask for further details.

This assessment of your eyes using OCT Technology will give us the most accurate diagnosis possible and help us give you the best advice to protect your sight and the health of your eyes.

Your eyes deserve the benefits of cutting edge technology available at this practice.

