



This is an innovative way to help you get what you want NOW by spreading the cost of your eyecare.

For a monthly fee of **£7.50**, you will receive:

- Comprehensive Eye Examination
- Half price re-glazing fee (to have new lenses put into your own frame)
- Regular glasses “MOT” inc. nose pads/ adjustments as required
- **25% off complete glasses**
- **20% off sunglasses**



We promise that if you find the same product at another registered opticians, we will beat their price!

## Sight Tests & Eye Examinations

### Standard sight test

*20 minutes*



Basic tests for eye health and to determine your prescription for glasses.

### Comprehensive Eye Examination

*45 minutes*



This examination includes the following & any other exam as required:

- Advanced glaucoma / macula degeneration screening & advice
- High definition photograph of the back of your eye
- 3-D eye scanning
- Field of view assessment every time
- Full eye muscle assessment
- Dry eye exam & advice

**The comprehensive eye examination provides information about the health of your eyes that simply cannot be determined by a basic sight test.**

---

*Exceeding Expectations*

## Pollards Optical Clinic

**21 Cross Sq, Wakefield, WF1 1PQ**

**T: (01924) 373697**

**info@pollardsopticaldental.co.uk**

**www.pollardsopticaldental.co.uk**

## Professional Service

As an independent Optician we take the time it requires to ensure our patients receive the best possible clinical care. Our friendly professional team will advise on the most suitable eyewear for our customers' individual needs.

We are able to source anything you like, so just ask us!

## Contact Lenses

Every few months new contact lens designs are released from our suppliers. We keep up to date with the developments for your benefit. Better lenses for dry eyes, astigmatism, varifocals and for sleeping in are all available.



Book in for a contact lens fitting even if you thought you couldn't wear contact lenses, as with the new technology available, you probably can.

## Sports Vision

We can provide you with the best vision for whatever sports you do, such as:

- Prescription swimming goggles
- Golfing
- Cycling
- Tennis / Badminton
- Shooting
- Running

## 3-D Retinal Scanning & Photography: Optical Coherence Tomography (OCT)

This latest technology allows us to see beneath the surface of your eye like never before.

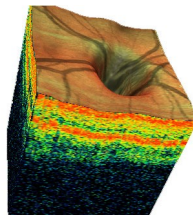
The retina has 10 layers and with the standard equipment we can only see the top layer. With the 3-D OCT scan, we can peel back every layer and examine it in great detail. This allows us to detect macular degeneration, glaucoma many more conditions MUCH quicker than our traditional techniques.



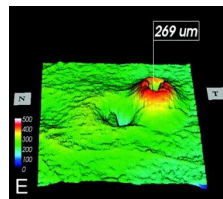
This is how we view the back of your eye with our torch. We see a small amount at a time, so we have to move around a lot putting together a picture in our minds. We then write down what we have seen.



This is the view we get using our camera. This photo is kept on your records so that any small changes can be detected in future.



This is a 3-D scan of the disc, the yellow circle you can see in the above photo. You can also see all 10 layers of the retina underneath.



We can then look at each layer at a time if needed—this is the layer where age related macula degeneration starts, and we can see the red raised area. We can then measure this & monitor it very closely.

**We are the only Opticians in Wakefield to have this exciting new technology, so take advantage & give us a call!**

## Home Eye Tests

If you or a relative are immobile, we can bring our eye testing equipment to you in the comfort of your own home.

Call us to find out if you are eligible for an NHS domiciliary eye test today.

## Childrens' Eyecare

With no school screening for childrens vision, we see more and more children with eye problems that we could have treated if we had detected them earlier.

(picture)

As childrens' faces are growing all the time, Pollards use an exclusive 5-point checklist to take facial measurements using a professional facial ruler. This ensures their glasses fit as accurately as possible.

(picture)

