Further sources of information

www.orthoptics.org.uk

Patient Advice and Liaison Service (PALS)

• King’s Mill Hospital
  01623 672222

• Newark Hospital
  01636 685692

Fresnel prisms
(temporary prisms)

Patient information

If you need this information in a different language or format, please contact the Communications and Engagement Team on 01623 672294 or email: patient.information@sfh-tr.nhs.uk

Leaflet code: PIEYE010(v2)
Created: September 2010 / Review Date: September 2012
Website: www.sfh-tr.nhs.uk
**Introduction**

This leaflet explains what a Fresnel prism is, how it works and how to look after it.

**What is it?**

Fresnel prisms are prisms put onto glasses which are used on a temporary basis. This is to try to join the two images when double vision is present, to make just one image.

The prisms are made of plastic, with special grooves, to make the prism power (i.e. bending the light).

![View of prism from the side](image)

The plastic is cut by the orthoptist to the shape of the glasses and placed on the back surface of the lens. It is fixed on by a layer of water between the glasses and the prism. It is placed on the lens with the lines and grooves going in a particular direction, depending on the type of double vision.

The prism is usually fitted on one side of the glasses, in front of the eye with the weakest vision. Occasionally a prism may need to be fitted to both lenses of the glasses.

**Caring for the prism once you get home**

It is common for dust particles to gather between the grooves. This has the effect of blurring the vision. When the prism needs cleaning it can be done either by:-

1) leaving the prism on the glasses and just rinsing with water and soap/washing up liquid. This is particularly effective if a soft nailbrush or toothbrush is moved along the lines of the prism.

or

2) peeling the prism off and rinsing the back (the smooth side) and the front with soapy water. A soft nailbrush or toothbrush can be used. To re-apply the prism, rinse it thoroughly, clean the glasses lens, and place a pool of cold water to the inside of the lens. Press the prism onto the water, squashing out any air bubbles and checking the lines are going the same direction as before. Gently dry the glasses and prism.

**Advantages of fresnel prisms**

Fresnel prisms are used on a temporary basis, as the strength of the prism may need to be altered on a regular basis as the double vision changes. The orthoptist will monitor which strength of prism is appropriate and alter the prism accordingly.

If, with the use of the prism your double vision is controlled for a minimum of 6 months, an optician can usually incorporate prisms into glasses. This is desirable as the fresnel prism can blur the vision slightly. The orthoptist will advise your optician when this can be done and what strength and type of prism is needed.

**Please remember**

Never throw away your prism, as it can be used again in the future. However, the prism is yours while you are in need of it. Smoking can discolour the prism. It may not be possible to change the prism at each visit.

**Contact details**

If you have any problems or queries about your prism, please ring:

The Orthoptic Department, King’s Mill Hospital 01623 622515 extension 3365 or 6655 Monday-Friday, 9am-4.30pm.