

Tell us what you think of this leaflet

We hope that you found this leaflet helpful. If you would like to tell us what you think, please contact the Orthoptic Department, The York Hospital, Wigginton Road, York, YO31 8HE or telephone 01904 726751.

Teaching, training & research

Our Trust is committed to teaching, training and research to support the development of health and healthcare in our community. Healthcare students may observe consultations for this purpose. You can opt out if you do not want students to observe. We may also ask you if you would like to be involved in our research.

Patient Advice and Liaison Service (PALS)

PALS offers impartial advice and assistance to patients, their relatives, friends and carers. We can listen to feedback (positive or negative), answer questions and help resolve any concerns about Trust services. PALS can be contacted on 01904 726262, or email pals@york.nhs.uk. An answer phone is available out of hours.

Providing care together in York,
Scarborough, Bridlington, Malton,
Selby and Easingwold communities



York Teaching Hospital
NHS Foundation Trust

Please telephone or email if you require this information in a different language or format

如果你要求本資訊是以不同的語言或版式提供，請致電或寫電郵

Jeżeli niniejsze informacje potrzebne są w innym języku lub formie, należy zadzwonić lub wysłać wiadomość e-mail

Bu bilgileri değişik bir lisanda ya da formatta istiyorsanız lütfen telefon ediniz ya da e-posta gönderiniz



01904 725566

email: access@york.nhs.uk



Braille



Audio e.g.
CD



Large print



Electronic

Owner	Lucy Ridgeon, Specialist Orthoptist
Date first issued	July 2018
Review Date	June 2020
Version	1 (issued July 2018)
Approved by	Orthoptic and Optical Service Manager
Document Reference	PIL 1241 v1
© 2018 York Teaching Hospital NHS Foundation Trust	
All rights reserved	

Fresnel Prisms

Information for patients,
relatives and carers

① For more information contact:

Orthoptic Department
The York Hospital
Wigginton Road
York YO31 8HE
Telephone: 01904 726750

Caring with pride

What is a Fresnel prism?

A Fresnel prism consists of a row of small prisms on a flexible sheet of plastic. It can be attached to your glasses when you have double vision. Prisms move the image you can see by bending the light that passes through them. This can help people with double vision, as it helps them to join images together or by moving the second image to an area where it is easier to ignore.

The prism will give you single vision when you are looking straight ahead. You may still be aware of some double vision when you look in different directions. If this happens you can try moving your head to look in different directions, rather than moving your eyes.

How does the prism attach to my glasses?

The prism will be cut to fit one (or occasionally both) lens of your glasses. It is applied using water by pressing the smooth side of the prism onto the inside of the lens. Once it is dry it should stay on the lens. No glue or adhesive is used.

How do I look after my prism?

The prism can be cleaned using soapy water and a soft brush. It is not necessary to remove the prism to clean it. If you have any questions please contact your Orthoptist.

Will it affect my vision?

You may be aware of some mild blurred vision when looking through the prism. This is less noticeable in lower prism strengths and more noticeable in stronger strengths. Patients usually find the benefit of single vision outweighs any blurry vision.

What happens if I get double vision with my prism on?

Your prism has been carefully measured by your Orthoptist but over time your eye position may change which can cause your double vision to change. Please call your Orthoptist who can discuss this with you further and arrange an earlier appointment if necessary.

How long will I need to wear a Fresnel prism for?

This varies considerably between patients. Some patients use prisms on their glasses for long periods of time. You will have regular checks with your Orthoptist to ensure your prism strength is correct.

Are there any alternatives?

It is possible to cover up one eye with tape or a patch to stop your double vision. Please contact your Orthoptist at the Orthoptic department if you would like more information.

Contact numbers:

York Hospital Orthoptists:

Patricia McCready:	01904 726749
Sian Jones:	01904 726747
Lucy Ridgeon:	01904 726751
Gemma Kane:	01904 726750

Scarborough Hospital Orthoptists:

Chris Alletson:	01723 342057
Andrew Emmerson:	01723 342057
Jayne Mills:	01723 342057