

A better way to read

Research suggests that up to 20% of the population experience discomfort when viewing certain patterns (including text). This condition is variously referred to as Meares-Irlen syndrome or Visual Stress.

Many of these people can be helped with coloured filters. ReadEZ provides a spectrum of solutions for diagnosing and managing Meares-Irlen syndrome allowing you to provide a valuable new service for your patients.



The ReadEZ advantage:

- Elegant screening software helps diagnose the condition and determine the optimum colour.
- Built-in database and report generator.
- · Greater range of overlay colours
- Coloured clip-ons provide simple and affordable solution
- Coloured prescription lenses at sensible prices
- Bespoke colour tinting option
- Developed by Prof Thomson in collaboration with Norville optical
- Software already in use in over 500 practices and schools
- Complete spectrum of evidence-based solutions under "one roof"













Our innovative software quickly and accurately identifies the condition and determines the optimum colour for overlays, spectacles and computer screens.



ReadEZ provides a choice of 12 coloured overlays printed on durable acetate





ReadEZ Reading Guides use a post box design to provide the reader with their optimum colour plus an aid to track down the page





ReadEZ clip-ons provide a choice of 12 colours which are easily worn with existing spectacles





ReadEZ Rx lenses are available in 12 colours and to most prescriptions through our partner Norville Optical.





Bespoke colours can be selected using the ReadEZ software. The screen colour is then measured using a colorimeter and sent to the lab for precise matching.





Our unique Virtual Overlay software allows the user to superimpose a virtual overlay on their computer screen.





For more information, please visit our web site or give us a call Tel: 01707 414700

