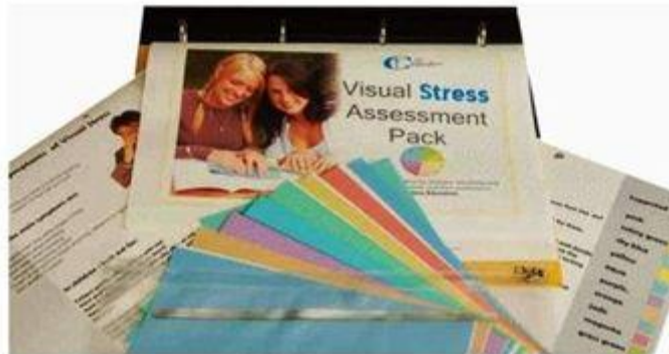


# **Crossbow Assessment Pack for Visual Stress, Irlen Syndrome, Dyslexia, and Scotopic Sensitivity**

## **Workplace Edition**

Part code: A-CEO-VSKW



### **Description**

The Visual Stress Assessment Pack provides anyone involved in detailed assessment of the colour overlay needs of individuals with a full battery of information and assessment tools, presented in a clear, easy to follow format that is accessible to professionals and non-professionals alike.

The Pack includes background information and research references for those new to Visual Stress interventions, and follow-up material that ensures employers and others can be easily and fully informed of assessment results and recommended further action.

It is written and designed for ease of use by non-specialists, and includes everything necessary to carry out a thorough assessment.

### **Contents:**

- Two sets of 10 (A5) overlays in sturdy punched zip pockets
- Rate of Reading Test:
- 4 Words Check Sheets.
- 32 Words Sheets
- 8 for each of the following font sizes:
- 10pt, 12pt, 14pt, 22pt.
- 1 Words Used List
- Full easy to follow assessment instruction manual
- Information on visual stress symptoms and treatment
- Photocopiable assessment sheets
- Templates for letters to employers
- Bibliography and web links
- Sturdy D-ring presentation binder
- Photocopiable Posters:

- Visual Stress Vs. Visual Comfort
- Visual Stress Quick Checklist
- Workplace adjustments for visual stress
- Photocopiable what is visual stress leaflet to take-away
- Employee leaflet and Access to Work information.

Visual Stress is also known as Meares-Irlen Syndrome. Visual Stress is often experienced by people with dyslexia, but is a separate and distinct condition. Apparent movement and distortion of text, headaches and sore eyes are common symptoms of visual stress.

Coloured overlays can significantly reduce the symptoms of visual stress by filtering out the wavelengths that over-stimulate the visual cortex. Crossbow coloured overlays are carefully formulated in line with scientific research and can be combined to produce a range of 30 tints covering the full chromaticity of the spectrum.

