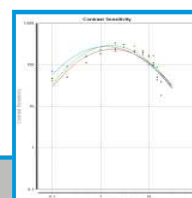


## METROPSIS psychophysical vision testing

### Precision vision testing from under £3500

The Metropsis vision testing suite provides precise, repeatable, low cost psychophysical measurements for general research applications. Features include configurable test protocols, high resolution calibrated stimuli, and graphical, exportable results.

- Clinical Research
- Applied Vision Research
- Drug Trials
- Subject Screening
- Sports Science

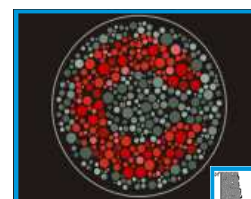


## contrast sensitivity function

- Gabor stimuli with selectable spatial frequencies
- Choice of adaptive psychophysical procedures and stimulus presentation modes
- Graphical comparison of results between sessions and subjects

## cambridge colour test

- Widely used clinical and basic research tool
- Directly measures colour discrimination ellipses and identifies extremely subtle colour vision deficits



### announcing a new Metropsis test...

## macular pigment optical density

- Pigment profile across the macula at any orientation
- Unique spectrally independent stimuli using CRT technology. A specially designed optical filter overcomes the usual problem of using a CRT to measure macular pigment resulting in highly accurate, reliable measurements
- Easy to perform test procedure with integrated eye tracking for fixation monitoring
- Contact CRS sales for more details