

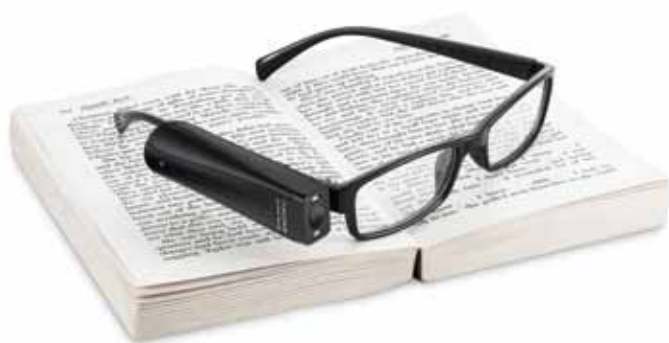
OrCam

Making the world accessible for blind and visually impaired people and those with reading difficulties.

OrCam's mission is to harness the power of artificial vision by incorporating pioneering technology into a wearable platform which improves the lives of individuals who are blind, visually impaired, and have reading difficulties.

MyEye 2.0

Thousands of visually impaired people around the world are living a more independent life with their OrCam MyEye.



Read Text

Reads any printed or digital text: newspapers, books, restaurant menus, signs, product labels, computer and smartphone screens – all become accessible to you in an instant. Recognizes simple hand gestures. Ideal for use at work or at school, at home or on the go. Good for all ages and any level of vision loss.

Recognize Known Faces

Real-time identification of faces. Following a quick one-time entry process, previously stored faces of people who are important to you – family members, friends, co-workers – are seamlessly recognized and announced by your own voice tag once they come into the OrCam MyEye 2.0 smart camera's view. Up to 100 faces of individuals can be stored. Great in social situations and gives independence.

Identify Products

OrCam MyEye 2.0 has a database of millions of product bar-codes and stores up to 150 of your favorite products – such as supermarket items, drugstore necessities and credit cards – instantly communicating them through your own voice tag, enabling an independent shopping experience.

Identify Money Notes

Make paying using cash a breeze with money note identification.

Color Detection

Pick out a shirt, choose a gift, shop with confidence with quick and accurate color detection.



Telling Time

Time and date are conveniently announced with a turn of the wrist. Fit in with everyone with this ergonomic gesture.

Try Orcam MyEye in the comfort of your own home, workplace, or by appointment at my London consulting rooms.



Contact Us

We would love to get in touch and discuss your options and give you a demo of our technology.

Please call in the first instance, or feel free to use the contact form, and someone will get back to you as soon as possible.

Paul Yaxley

Tel: 07889 457442

Email: paul@highervisiontech.co.uk

Consulting Room Address:

10 Harley Street, London W1G 9PF

(by appointment only)

Consulting Room phone: 020 7467 8489



**Higher
Vision**
Wearable Assistive Technology