Can we support you?

If you are living with macular disease or have recently been diagnosed, we are here to help. We can support you, whatever stage you are at. Try our **six months free membership**, which includes:

- Sideview, a magazine packed with news, research updates, inspirational stories, tips and advice, and our monthly e-newsletter.

To join, go to [macularsociety.org/sixmonthsfree](http://macularsociety.org/sixmonthsfree) or call 01264 350 551.

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**Macular Society**

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Using technology

Mobile phones and computers can help with some of the communication difficulties associated with sight loss.

This leaflet is available on audio CD.

You don’t have to face macular disease alone. For the best information and support call us on 0300 3030 111.
Using technology

Technology is becoming an essential part of day-to-day life for people with low vision.

This leaflet introduces a selection of technology that may help to overcome some of the communication difficulties associated with sight loss.

Even if you feel technology is not your thing, our members often tell us that learning a few skills on their tablet computer or smartphone makes a huge difference, helping them to stay in touch with family and continue much-loved hobbies. It may be worthwhile asking friends or family to help you when starting out.

Smart speakers

Advances in voice-activation technology, such as the Amazon Echo, Google Home and Apple HomePod allow
you to control your computer, mobile phone and even lights and heating **using your voice alone**.

With a smart speaker, you can:

- Play music
- Request recipes
- Check the weather
- Control your TV
- Set reminders and alarms
- Take notes
- Get answers to a variety of questions
- Play games.

**Tablets and e-book readers**

Tablet computers may enable you to continue reading books and magazines, as well as access other information.

There are many types of tablet, but the most familiar ones are the Apple iPad, Samsung Galaxy Note and Kindle Fire.

Tablets are smaller alternatives to a portable computer. Their versatility and accessibility features mean you can easily browse the web, write large format notes or...
read an e-book. You can also increase text size and screen contrast, and they may include screenreading and magnification options.

Many publications, including newspapers, are now available in electronic format and tablets let you read these by changing the basic settings to make text or images larger. There will also be options to alter the background colours to improve contrast and readability.

**Smartphones**

There is a wide range of phones available, from the simple to the more sophisticated.

At one end of the spectrum are simple handsets designed to offer a few functions with maximum accessibility. Typically these will allow you to make and receive phone calls and text messages using a tactile keypad. Examples include the Alto 2 and Doro PhoneEasy range.

Screen contrast and text size can be easily adjusted.

Models like the Alto 2 also have a read aloud option that converts menus and messages
from text to speech. These phones also allow you to set a one-button shortcut for the numbers you use most often.

At the other end of the scale are smartphones like the Apple iPhone and Samsung Galaxy, which have many advanced accessibility features.

**Enlarged text and text-to-speech**

Most smartphones have a large screen and the option to enlarge text, or read it out loud.

**Intelligent assistant**

These built-in voice assistants, such as ‘Siri’ on the iPhone, work like a smart speaker.
Using technology

They allow you to dial contacts, dictate messages and emails, and search the internet.

You can also ask it everyday questions such as ‘What’s the time?’ or ‘Will I need my umbrella today?’, and get a spoken reply.

**Camera functions**
As well as taking photographs, a smartphone camera also enables you to ‘zoom in’ on objects, just like you would with a magnifier.

**Apps**
A key feature of tablets and smartphones are apps - downloadable bits of software.

Listed below are some of the most useful apps for people with a visual impairment.

**MD_evReader** presents text from e-books in a scrolling stream across the screen. For more information, visit [macularsociety.org/reading-app](http://macularsociety.org/reading-app)

**Seeing AI** harnesses artificial intelligence to describe objects and people, read printed text and narrate the world around you.
TapTapSee uses the phone’s camera to take an image of an object and the audio function to speak the description.

Magnifying glass with light enables the user to ‘zoom in’ on text and objects up to 10x. Great for reading menus and receipts.

Kindle turns your iPhone or iPad into a Kindle, enabling you to read e-books wherever you are.

Apps can be downloaded via the app store on your tablet or smartphone.

Computers and laptops

There are a number of simple adaptations you can make to your computer to make it even easier.

Keyboards

Keyboards with illuminated and large keys are available, and coloured bump-ons can be added to important keys on keyboards to make typing easier.

Magnification

Windows and Apple computers both have
in-built settings to control screen magnification, contrast and text size. Some newer computers even include basic screenreading software.

**Remote sharing**

If you need help with your computer, it may be worth setting up remote sharing with a family member or friend. This will enable them to access your computer over the internet. It will allow you both to see your computer screen and means that someone many miles away can help you solve problems without having to be there in person.

For Windows-based systems, Remote sharing options can be found in the Control Panel. For Apple computers, you will need to look in the Sharing folder in System Preferences.

**Television**

If watching television is becoming uncomfortable, the following tips may help you.
Seating position
In the first instance, it may help to sit closer to the TV. By halving the distance, you’re creating 2x magnification.

TV type
Large-screen, high-definition (HD) TVs may benefit you. A backlit LCD model may offer more clarity too.

MaxTV glasses
MaxTV glasses have two individually adjustable lenses on standard frames, and could allow you to sit a more comfortable distance from the TV screen. MaxTV glasses are available to buy, and from some low vision clinics. Not everyone will find them useful, so do try before buying.

Audio description
Some TV programmes offer an accompanying audio description. The BBC currently provides this for 20% of their schedule.

This narration is additional to the programme’s original soundtrack and provides a verbal description of the visual content. Typically it will describe scenery, a character’s appearance or facial expression, and what is going on in the scene.
Using technology

Audio description options can be found under ‘Settings’ in your TV’s main menu.

**Magnifiers**

Magnifiers provide visually impaired users with an enlarged view of printed materials and small objects. They range from pocket-size magnifiers to larger, table-top versions. Most have a range of contrast options (e.g. black text on white background, or black text on a yellow background).

Some magnifiers also let you take ‘snapshots’ so you can create a still image of an object or text and then adjust the contrast options or magnification. Snapshots are particularly useful with a portable pocket-size reader when looking at something like a timetable at a bus stop or a wall-mounted information board.

For more information on magnifiers, see our ‘Low vision aids’ leaflet.
Beating Macular Disease

Macular disease is the biggest cause of sight loss in the UK, with around 300 people diagnosed every day.

The Macular Society is the only charity determined to beat the fear and isolation of macular disease with world-class research, and the best advice and support.

Our research programme is focused on finding new treatments and a cure to Beat Macular Disease forever. To support people affected by macular disease now, the Macular Society provides a range of support, information and services. These include:

• Advice and Information Service 0300 3030 111
• Macular Support Groups
• Counselling Service
• Telephone Befriending Service
• Treatment Buddies
• Skills for Seeing training
• Advocacy Service
• Working-Age and Young People Service