

As a low-vision Optometrist, who has been practicing low vision for over 35 years and now, as a low-vision patient.

I find that the Eye-Pal Solo LV is uniquely beneficial for my needs and those of my patients.

As a doctor, I find the Solo LV to be the best device for many of my elderly and not computer literate patients. It takes only a few minutes to teach the patient to scan and read a document and see a magnified perscription bottle on the screen.

Dr. Robert Gold, OD

#### **Features**

- Self-contained reading device
- Starts reading automatically
- Easy, fast and accurate
- · Instantly reads printed material
- Hand-motion activated
- Lightweight
- Small footprint
- Ready to use right out of the box – no learning curve and no complicated controls



## Read what you've been missing.

Eye-Pal SOLO is the self-contained reading machine that instantly reads to you out loud.



#### Enhances independent living.

The Eye-Pal SOLO reads almost anything printed to you without a computer – critical mail, product packaging, newspapers, labels, directions, even text on a crumpled piece of paper – quickly and easily.

### Plug and play simplicity make it easiest to use.

It won't take you long to agree that the Eye-Pal SOLO comes ready-to-use right out of the box. There's no learning curve, and no complicated controls – just simplicity, speed and accuracy. Plug it in, place down a book or newspaper and within seconds it begins to read aloud. On the wrong page? No problem. Simply remove it and replace it with the right page. Need to take a call? Wave you hand near the reading material and it will pause. Pass your hand again and it resumes or backs up at your command.

# We put more into the Eye-Pal SOLO so that you'll get more out of it.

Our proprietary software and hardware integration keeps things simple. And they deliver feature-rich benefits including advanced OCR accuracy, instant scanning, motion activation, foreign language reading, voice support and more – all in a compact, easy-to-carry package under 7 lbs.

