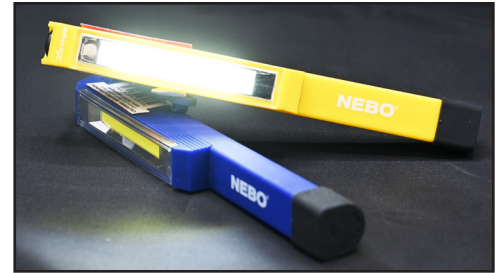




**Judith A. Read
Low Vision Services**

Product Catalog



**United Disability Services
701 S. Main St., Akron, OH 44311**

**330-762-9755
hseymoure@udsakron.org**

www.udsakron.org



Dr. Jocelyn Pettitt, program director of UDS Low Vision Services, has more than 14 years of direct patient care experience. She is a graduate of the Pennsylvania College of Optometry where she was awarded the David J. Kerko Low Vision Award for excellence in the area of low vision.

In addition to the sale and demonstrations of items and programs detailed in this catalog, we provide low vision assessments for toddlers, children and adults at our clinic. If you have low vision, talk to your regular eye care specialist about Judith A. Read Low Vision Services. A current eye report (within the past year) or referral letter is required prior to making an appointment.



Daylight Table Magnifying Lamp

This table magnifying lamp is a compact all-purpose, lightweight magnifier providing 1.75x magnification. The daylight tube provides high contrast and accurate color matching, making it easier and less tiring to see detail clearly. Small enough so as not to take up much room, but powerful enough to be great when working on projects that need close-up attention to detail.

\$92.00



Daylight Floor/Table Magnifying Lamp

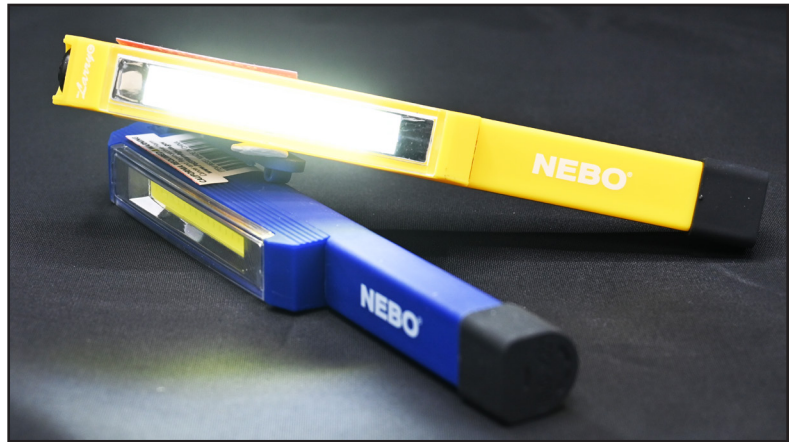
The Daylight Company's Naturalight™ lamps are full spectrum, low heat and energy saving, making it easier to do close-up tasks like reading, writing, sewing, stitching and many other hobbies and tasks. This lamp provides 2.0x magnification.

\$173.00

NEBO Larry C Flashlight

An LED flashlight that illuminates a broad area with 170 lumens with push button on/off and 180 degree rotating magnetic clip. Uses 3 AAA batteries. Impact and water resistant, weighs 2.4 oz. with batteries. Measures 6.38" long and 1.25" deep.

\$15.00



Eschenbach MaxTV Glasses

MaxTV[®] glasses are hands-free, head-mounted glasses that provide 2.1x magnification and can be adjusted so that each eye lens can be focused separately making the system adaptable to most patients. The glasses will focus on objects from distances of 10 feet to infinity, and are perfect for watching TV, sporting events, movies, theater, bird watching or any other distance viewing activity in which a magnified image would be helpful.

\$205.00



Eschenbach MaxTV® Clip

The MaxTV Clip is a convenient 2x clip-on telescopic system that attaches to eyewear and magnifies objects that are approximately 10 feet away. To use, squeeze the clip to separate the prongs and then attach



the product to the bridge of the eyewear and release the clip. The MaxTV Clip has protective rubber covers over the prongs so it won't scratch the lenses of the user's eyewear. And, when magnification is not needed, or the user wants to focus on close-up text or objects, the MaxTV Clip can be flipped up and out of the way - there is no need to constantly remove and reattach it!

\$205.00



Eschenbach MaxDetail® Glasses

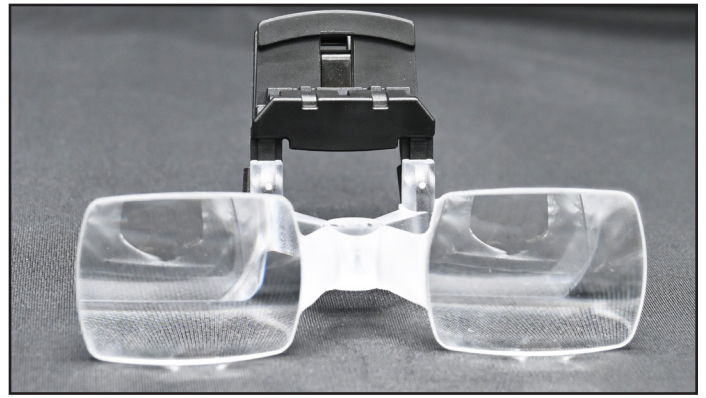
These hands-free, head-mounted glasses provide 2x magnification and can be adjusted so that each eye lens can be focused separately making the system adaptable to most patients. The glasses will focus on near objects with working distances of 16 inches and are perfect for any near viewing activity where a magnified image is helpful.

\$215.00

Eschenbach MaxDetail® Clip

The MaxDetail® Clip includes most of the same features of the popular MaxDetail®: 2x magnification, hands-free design, large working distance and wide field of view. It is ideal for reading books or newspapers, the text on computer screens, or other extended near tasks. In addition, its clip-on design permits patients to integrate their correction with these features so a clear, magnified image is achieved. Second, the convenient hinged clip mechanism allows the lenses to be flipped up, and out of the way, when not needed or not in use. And third, the MaxDetail® Clip is equipped with rubber-covered prongs to prevent the clip from scratching the patient's eyewear.

\$215.00



Carson OperaView™ 4x10 Binoculars

OperaView™ is an ultra-compact opera binocular that is so portable you can bring it with you anywhere. It has a center focus knob for maximum focusing flexibility. It is the perfect companion for sporting events, the theater, the opera and concerts.

\$45.00



Carson 3x MiniBrite™ Pocket Magnifier

This pocket magnifier is a compact, 3x power, LED lighted, slide-out aspheric magnifying glass with a protective plastic sleeve. The built-in LED light makes it perfect for use in the dark, and its crystal-clear acrylic lens gives you a sharp, distortion-free view.

\$15.00



Carson 5x MiniBrite™ Pocket Magnifier

This pocket magnifier is a compact, 5x power, LED lighted, slide-out aspheric magnifying glass with a protective plastic sleeve. The built in LED light makes this a handy tool for those with low vision and is excellent for reading everyday items.

\$15.00



Carson Lumiloupe™ Lite Stand Magnifier

This stand magnifier is a 5x power 2.5" LED lighted loupe magnifier. It has 6 ultra bright LED lights with 3 brightness levels. Choose the LumiLoupe™ Ultra magnifier for detailed inspection, to view stamps and coins and for reading fine print.

\$16.00



OptiVisor

Available in 6 different magnifications—this is a precision binocular headband magnifier which leaves both hands free. It can be used by anyone whose profession or craft requires close accurate work. Can be worn over prescription or safety glasses. An optional LED attachment allows illumination directly on tasks.

2-5 **\$83.00**

7 **\$91.00**

10 **\$94.00**



Magnabrite

4x available in 4 different diameters. This solid optical grade acrylic intensifies the light that passes through. It does not require batteries or bulbs for clear vision.

2" \$21.00	2 ½" \$28.00
3 ½" \$61.00	4 ½" \$176.00



Eschenbach LED Handheld Magnifiers

With optional stands, available in 3.5x, 4x, 5x, 7x, 10x, it provides magnification and illumination for near-spotting tasks. Lightweight and portable. LED illumination provides a type of light source preferred by many due to its distinctly whiter spectrum and longer useful life.

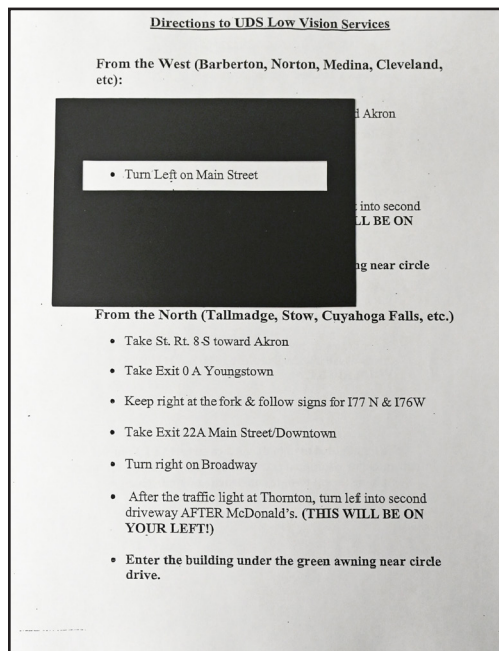
3.5x/4x/5x \$78.00
7x/10x \$79.00
Optional Stand \$29.00

Writing Guides

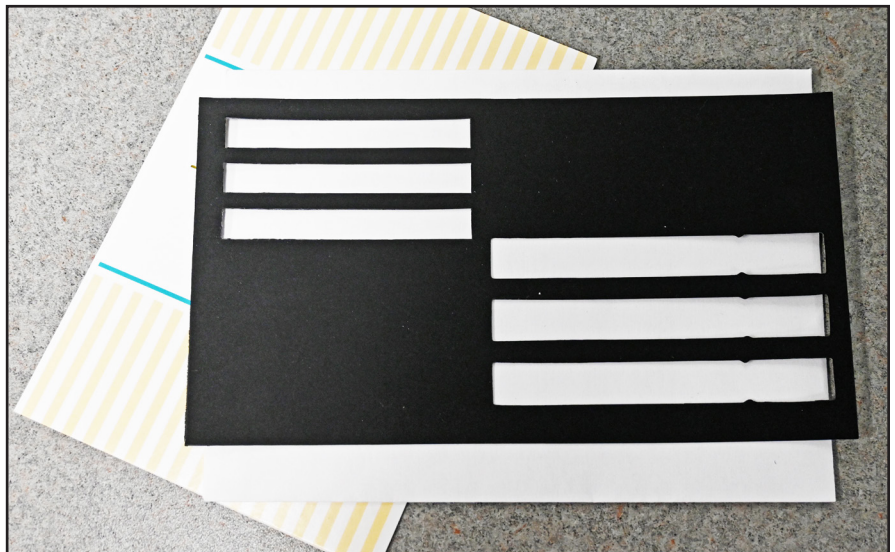
Black flexible plastic guides with cut-outs for standard information. Makes it easy to feel and see where to write.



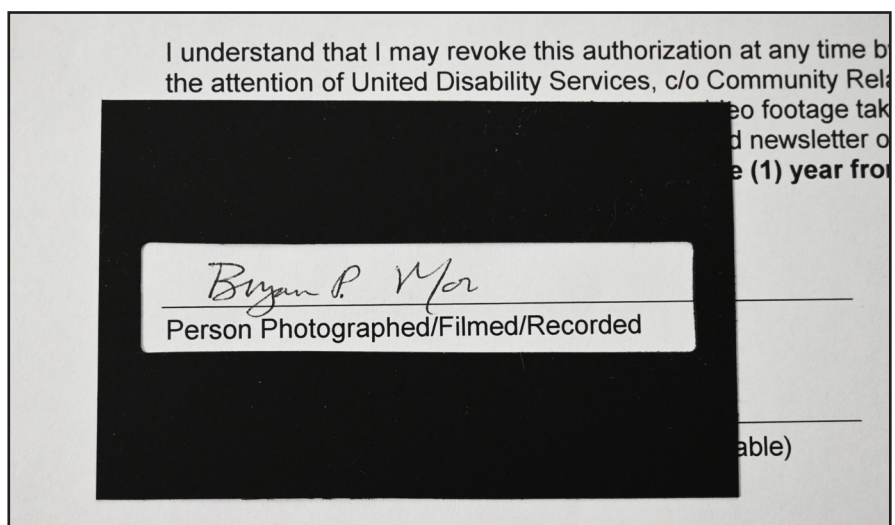
Check Writing Guide **\$4.00**



Typoscope **\$1.00**



Envelope Writing Guide **\$3.00**



Signature Guide **\$0.50**



Mattingly Bold Writing Pens

This special pen provides bold, easy-to-read writing and won't bleed through paper. Bold black ink dries instantly. Favorable writing aid for the visually impaired.

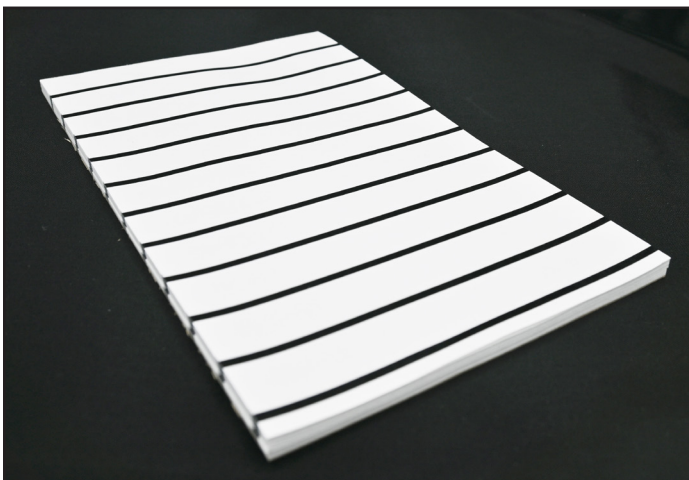
\$2.00



Bold Lined Paper

Standard size paper with increased spacing between lines, available in white and yellow.

\$7.00



Bold Lined Note Pad

Small note pad with increased spacing between lines, available in white.

\$2.00



Jonathan Paul Polarized Fit-Overs

Various sizes,
frames and
colors to reduce
glare and light
sensitivity.

\$60.00



Live Eyewear Fit-Overs

Various sizes, frames and colors to reduce glare
and light sensitivity.

\$65.00



NOIR Fit-Overs

Various sizes, frames and colors to reduce glare and light sensitivity.

Call for pricing.





Desktop or Portable Closed-Circuit Televisions (CCTV)

We are available for demonstrations of CCTVs. A CCTV is a video magnifier system that uses a stand-mounted or handheld video camera to project a magnified image onto a video monitor. They increase the contrast and magnification of an image to help a person to see text or images more clearly.



**ACTUAL
SIZE**

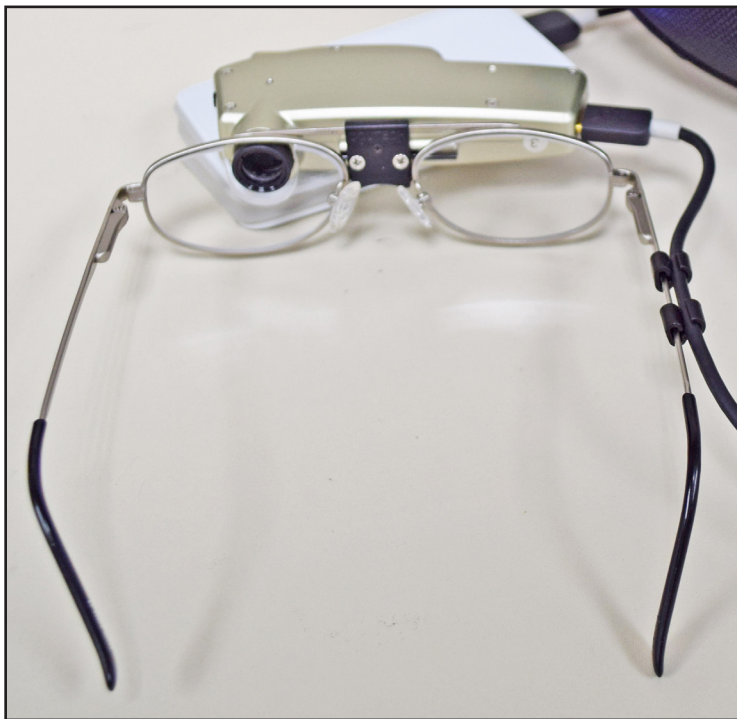


We are also available for demonstrations on OrCam products.

OrCam MyEye is a revolutionary voice activated device that attaches to virtually any glasses. It can read to you text from a book, smartphone screen recognize faces, help you shop on your own, work more efficiently, and live a more independent life. OrCam MyEye conveys visual information audibly, in real-time and offline.

OrCam Read is the first-of-its-kind handheld device with a smart camera that reads text from any printed surface or digital screen.





We work with Ocutech and Designs for Vision to prescribe bioptic telescopes. **Bioptic telescopes** are attached to, or built into, a pair of glasses. They make images larger and as a result easier to see. Some people with low vision may be candidates for the Ohio bioptic driving program. Call us if you would like to learn more or to set up an evaluation.



Product Return Policy

- All returns must be made within 14 days of purchase date.
- Item must be in its original condition and include original packaging.
- Any item showing signs of wear or damage will not be eligible for a refund.
- Shipping charges are nonrefundable.
- Special order items are also nonrefundable.
- Items with factory defects must be returned within 30 days for exchange only.
- Refunds will be processed within 30 days of return.

All aids in this catalog are **subject to price change and availability**. We carry additional products not shown in the catalog. If you do not see an aid you need, please call or email us for assistance.

330-762-9755
hseymoure@udsakron.org

