Assessment & Instruction
Learn to Use Your Vision for Reading (LUVReading)™ workbook
• Over 300 pages designed to help adult, developed readers with macular loss acquire reading skills
• Effective for readers with constricted fields
• New digital version of the workbook contains multiple navigation features
• Exercises are designed to allow readers to monitor their own success
• Provides at-home practice readings to supplement and reinforce clinical instruction
USB drive $149.95 plus shipping

Pepper Visual Skills for Reading Test™
• Provides the therapist with an accurate and reliable estimate of a reader’s ability in the visual components of the reading process
• Can also indicate areas of potential problems that may be addressed in an instruction program
• Has been developed to assess the reading performance of adult readers who were reading efficiently before the onset of macular disease
• 3 forms/versions in 5 print sizes (1M, 1.6M, 2M, 3.2M and 4M)
• Instruction manual with score sheets for each form
• Double-sided, light-weight, non-glare plastic
$275 plus shipping

For more product details .......
www.LowVisionSimulators.com
LowVisionSimulators@Gmail.com
608-233-3464 voice/fax
5141 Door Drive
Madison, WI USA 53705-4752

All prices in US Dollars plus shipping/handling. Accepting cash, check and purchase orders.

www.LowVisionSimulators.com
Low Vision Simulators

Our simulators provide a reasonably accurate picture of some of the functional limitations and abilities that may be experienced with different types of visual impairments. Some of the common causes of low vision:

- macular degeneration
- glaucoma
- diabetic retinopathy
- cataracts
- retinitis pigmentosa (RP)
- brain injuries (including strokes)

Spending some time wearing a simulator and attempting to do everyday tasks can quickly give fully sighted persons a sense of some of the issues involved in living with low vision. When wearing the simulators, people are often impressed with how much they can do and, at the same time, realize that a simple task can be extremely frustrating.

How Can the Simulators Be Used?

For Professionals:
These are outstanding educational tools to help teach rehabilitation, education, medical and health care providers about the impact of vision impairment on their patients, clients or students. Low vision simulators can make for a lively inservice or continuing education program.

For Non-profit Administrators:
Would you like to be able to quickly and simply help donors and civic groups understand the impact of vision impairment? Even a few minutes wearing low vision simulators will create a strong impression and a lasting memory.

For Friends and Family:
People experiencing low vision have found that these simulators help to get the point across to friends and family who don’t understand the importance of putting things back where they belong, closing the cabinet doors in the kitchen, or not leaving things lying around on the steps. For people with low vision who don’t “act blind”, the simulators help show others some of the challenges of low vision.

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