

The objects and devices listed below are just a few examples of how your gift can bring hope to a blind or severely visually impaired child. We've included the monetary giving levels that cover the cost of an object or device as an option for those who wish to donate in a very specific way. Each of these items can make the lives of a blind or severely visually impaired child safer, easier and more hopeful. If you would like to donate one of these game-changers, please visit our site and specify the custom donation amount. **YOUR GENEROSITY GENERATES HOPE!**

Eye Pressure Monitor- \$5,000

An at-home device that allows parents to monitor their child's eye pressure according to their doctor's recommendation. Eye pressure can change drastically hour by hour in children with glaucoma and having a device to monitor those pressures can prevent permanent damage.



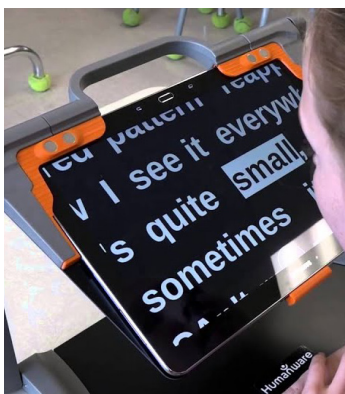
Prosthetic Eye - \$3,500

A prosthetic eye can dramatically improve the appearance of the affected eye socket. For most children, it is vastly preferable to wearing an eye patch or bandage. Although part its benefit is cosmetic, an ocular implant and prosthesis can also prevent the tissues in the eye socket from growing to fill the empty space from where the eye was removed.



Portable HD Video Magnifier - \$2,500

The device is a lightweight, portable video magnifier for reading, writing, and viewing magnified images at any distance at home or in school.



Bioptic Glasses - \$1,000

Bioptic Glasses are attached to regular eyeglasses and can be prescribed for one or both eyes. Just like binoculars, they make images larger and easier to see. Bioptics give families hope by helping their children view blackboards in school, see faces, read signs, watch television, go to movies and theater, shop, and travel.



Braille Tablet - \$500

A tactile smart tablet that empowers school aged visually challenged children to learn and play with one mobile device and to have digital access to information in real time. The tablet converts any document into Braille text; smart dots raise immediately from the surface and then fall down again with text changes.



Walking Cane - \$250

A white cane is a device used by the blind or visually impaired. A white cane primarily allows the child to scan his or her surroundings for obstacles or orientation marks, but is also helpful for onlookers in identifying the child as blind or low vision and taking appropriate care. This tool is imperative in neurodevelopment: sensory, physical, social and emotional development of a child.



Braille Books and Games - \$100

Focus on the fun! Sensory books and games that focus on appealing to and developing senses aside from vision are available for blind and visually impaired children for every stage of their learning and development! There is a nearly endless supply of specifically developed toys, games and books that can open up new ways of learning, playing and interacting for blind or visually impaired children.



*thank you for
giving us hope!*