Teaching Lenses

How the Lenses Work

These teaching lenses are based on a scientific principle of optics—a series of angular prisms bend or offset incoming light rays before the rays strike the eye's retina. They trick the brain into reacting differently to visual stimuli, creating a similar effect to that produced by alcohol and other drugs. The result is a realistic sensation of dizziness, reduced hand-eye coordination, and a diminished ability to perform motor tasks—all hallmarks of drunkenness.

Caution

These lenses alter visual perception. They are for educational purposes and should only be worn in a supervised setting. ALWAYS use caution and move slowly while wearing the lenses. DO NOT wear the lenses while driving or operating machinery. They should NEVER be worn outside the supervised setting.

Care and Cleaning

Clean the lenses with a soft, damp cloth, and wipe dry.

HEALTH EDCO*
division of WR8 Broup, Ltd.
2004 HEALTH EDCO*
800-299-3366 ext. 295
www.HealthEdco.com