

## CARL G. HILLIER, OD, FCOVD Vision Rehabilitation After Acquired Brain Injury

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200 Mercy Circle Camp Pendleton CA 92055 Two thirds of all afferent nerves originate from the visual system. When there is brain injury such as blunt trauma or concussion, it is more common than not for there to be functional consequences to the

visual system: Visual processing, visual memory, eye-alignment, tracking ability, photophobia, poor visual spatial processing, visually induced balance disorders and more.

This seminar reviews many of the visual problems that follow brain injury, and the therapeutic opportunities that people have in order to recover more normal visual function and a better quality of life.