Clinic for Children with Low Vision Due to Brain Injury or Disease

Close to the New York Metro Area
Located in lower Westchester County just north of the Bronx, Blythdeale Children’s Hospital is less than an hour’s drive from any of the other boroughs of New York City, central Long Island and Northern New Jersey. We’re also less than 10 minutes away by bus or cab from the Metro North train station in White Plains.

Clinical Team
Neurological Examination

Jason B. Carmel, M.D., Ph.D
Board Certified in Child Neurology and Neurorehabilitation

Vision Assessment

Dawn P. Rush, M.D.
Board Certified in Ophthalmology
Member of the American Association of Pediatric Ophthalmology and Strabismus, Costenbader Society

For directions and transportation information, please visit:
www.blythdeale.org/directions-and-transportation

For more information, please contact:
Melis Suner
msuner@blythdeale.org
visionclinic@blythdeale.org

Children receive both neurological and ophthalmological evaluations by board-certified pediatric specialists with expertise in brain injury
Children with brain-derived visual impairment will receive expert medical evaluation with potential to participate in innovative rehabilitation research.

**What Do We Offer?**

- Full neurological history and examination
- Comprehensive eye and vision examination, including measures of visual acuity and eye movements
- Coordinated review of history and test results
- Written report to referring provider
- Eligible children referred to clinical research trials

**Vision Research Team**

Glen T. Prusky, Ph.D.
Director, Vision Recovery Program
Jeremy N. Hill, Ph.D.
Director, Neurotechnology
Melis Suner, M.D.
Research Coordinator
Scott Mooney, B.Sc.
Psychophysics Designer
Edward Ryklin
System Architect and Software Engineer

**The Burke-Blythedale Pediatric Neuroscience Research Collaboration**

Applying Neuroscience Advances to Help Children with Brain Injury See Better

For more information, visit:
http://burke.weill.cornell.edu/burke-blythedale/vision-recovery-program