

Short Name	Comments	Type	Investigator	Contact
<b>Ophthalmology</b>				
<b>PON1</b>	<b>Pediatric Optic Neuritis Prospective outcome study</b>		<a href="#">Geddie,</a> <a href="#">Brooke</a>	Elisabeth Wolinski <a href="mailto:Elisabeth.wolinski@spectrumhealth.org">Elisabeth.wolinski@spectrumhealth.org</a> 616.267.1033
	<i>Multicenter NIH funded observational study for children ages 3 to &lt;16 years of age with optic neuritis. To determine our investigator's ability to enroll children with optic neuritis into a research protocol. To develop estimated of visual acuity outcomes in children with optiv neuritis 6 months following enrollment visit for 2</i>			
<b>ATS20</b>	<b>Amblyopia Treatment Study-Binocular Dig Rush Game Treatment for Amblyopia</b>		<a href="#">Geddie,</a> <a href="#">Brooke</a>	Elisabeth Wolinski <a href="mailto:Elisabeth.wolinski@spectrumhealth.org">Elisabeth.wolinski@spectrumhealth.org</a> 616.267.1033
	<i>Multicenter NIH funded clinical research trial for children ages 3 to &lt;13 year of age with Amblyopia. A randomized clinical trial to compare the efficacy of 1 hour/day of binocular game play 5 days per week plus spectacle correction versus spectacle correction only, for treatment of amblyopia in children 4 to &lt;13 years of age for 16 weeks.</i>			
<b>IXT5</b>	<b>Intermittent Exotropia Study</b>		<a href="#">Geddie,</a> <a href="#">Brooke</a>	Elisabeth Wolinski <a href="mailto:Elisabeth.wolinski@spectrumhealth.org">Elisabeth.wolinski@spectrumhealth.org</a> 616.267.1033
	<i>Multicenter NIH funded clinical research trial for children ages 3 to &lt;11 years of age with Intermittent Exotropia. A randomized clinical trial over minus spectacle versus non over-minus spectacle therapy for Intermittent Exotropia for 18 months</i>			