Paediatric eye care reference guide

From the Optometry Australia Clinical Practice Guide for Paediatric Optometry

Table 1: Standard Testing Protocol by Age

Table 1 outlines the potential components of a comprehensive vision and eye health examination for different age categories. It is recommended that each consultation is tailored to suit the needs of the individual child. Factors to consider include their ability to comprehend and undertake tests as well as clinical need based on presentation and symptoms.

Test/Procedure	ole 1: Standard Testing Protocol by Age st/Procedure Birth - 2 years, 11 months 3 years - 6 years, 11 months 7-14 years					
Patient History	Parent	Parent/Child	Parent/Child			
Visual Acuity	Fixation Preference Preferential Looking Test: Teller Acuity Cards Lea Paddles Patti Pics Lea Chart Cardiff Cards OKN Drum	Lea Chart at 3m Patti Pics at 3m Snellen Chart at 6m Broken Wheel Test	Snellen Chart at 6m			
Refraction	Static (Dry) Retinoscopy Cycloplegic Retinoscopy Mohindra Retinoscopy	Static (Dry) Retinoscopy Cycloplegic Retinoscopy Mohindra Retinoscopy Topography	Static (Dry) Retinoscopy Cycloplegic Retinoscopy Subjective Refraction Blur Function Topography			
Binocular Vision Testing	Cover Test Hirschberg Test Krimsky Test Bruckner Test Ocular Excursions Near Point of Convergence Dolls eye reflex Vestibulo-ocular reflex (VOR) Worth 4 Dot	Cover test Hirschberg/Bruckner Coular Excursions Near Point of Convergence Monocular estimation method (MEM) retinoscopy Objective fusional vergence Distance and Near Phoria Measurement Near Point of Accommodation Worth 4 Dot	Cover test at distance and near Coular Excursions Near Point of Convergence Monocular estimate method (MEM) retinoscopy Near Point of Accommodation – monocularly Positive and negative fusional vergences Positive and negative relative accommodation Accommodation Accommodative convergence/ accommodative facility Vergence Facility Distance and Near Phoria Measurement Worth 4 Dot			
Stereopsis	Lang I & II Titmus Fly Randot Stereo Test Frisby Test TNO Stereo Test Stereo Smile Stereoacuity II Test Randot Preschool Stereoacuity Test	Lang & Titmus Fly Randot Stereo Test Frisby Test TNO Stereo Test Stereo Smile Stereoacuity Test Randot Preschool Stereoacuity Test	Lang I & II Titmus Fly Random Dot Stereogram Frisby Test TNO Stereo Test Stereo Smile Stereoacuity II Test			
Colour Vision Assessment	 Ishihara Colour Vision Testing Made Easy City University Colour Vision 					
Ocular Health Assessment	 Gross inspection of the external features, including lid anatomy Assessment of Pupillary Responses Assessment of the Anterior Segment Assessment of the Posterior Segment IOP where clinically indicated Topography where clinically indicated 					



Table 2 (taken from Fricke T, Dinardo C. *Vision Therapy Guidelines for Visual Efficiency 2014*) provides standard testing protocols and a guide to clinical normative values for accommodation and vergence parameters.

Table 2. Guide to Clinical Normative Values for Accommodation and Vergence Parameters						
Parameter	Vergence Test	Normative Value	Accommodation Test	Normative Value		
Posture	Near Phoria Distance Phoria	3 pd exo ± 4¹ 1 pd exo ± 1²	Near Retinoscopy	+0.50DS ± 0.25		
Amplitude	Near point of convergence (NPC): Break Recovery	≤ 5cm ≤ 7cm ⁴	Near Point of Accommodation	≥15D - 0.25 (age) ⁵		
Range	Near Base In Near Base Out Distance Base In Distance Base Out	≥10/16/10 ≥12/18/11 ≥7/4 ≥14/7 ⁶	Relative Accommodation	±2.00 D at near -2.00 D at distance⁵		
Facility	3pd BI/12pd BO flipper ⁷	15 cycles per minute at near	± 1.00 D Flipper ± 2.00 D Flipper	8 cycles per minute at near with ±2.00 D flipper ⁸		
Interaction	AC/C Ratio 2.2pd/D ± 0.8 (consider ratio to + and – lenses separately) ⁹					

- 1. Wong EPF, Fricke TR, Dinardo C. Inter-examiner repeatability of a new, modified Prentice Card compared with established phoria tests. Optom Vis Sci 2002; 79: 370-75.
- 2. Dwyer PS. Clinical criteria for vergence accommodation dysfunction. Clin Exp Optom 1991; 74: 112-119.
- 3. Rouse MW, London R, Allen DC. An evaluation of the Monocular Estimate Method of dynamic retinoscopy. Am J Optom Physiol Optics 1982; 59: 234-39.
- $4.\ Maples\ W, Hoenes\ R.\ Near\ Point\ of\ Convergence\ Norms\ measured\ in\ elementary\ school\ children.\ Optom\ Vis\ Sci\ 2007;\ 84:\ 224-228$
- 5. Hofstetter HW. A comparison of Duane's and Donder's tables of the amplitude of accommodation. *Am J Optom Arch Am Acad Optom* 1944; 21: 345-63. 6. Wesson MD, Amos JF. Norms for hand held rotary prism vergence. *Am J Optom Physiol Optics* 1985; 62: 88-94.
- 7. Gall R, Wick B, Bedell H. Vergence facility: establishing clinical utility. Optom Vis Sci 1998; 75: 731-742.
- 8. McKenzie KM, Kerr SR, Rouse MW et al. Study of accommodative facility testing reliability. Am J Optom Physiol Optics 1987; 64: 186-94.
- 9. Jimenez R, Perez M, Garcia J et al. Statistical Normal Values of Visual Parameters that Characterize Binocular Function in Children. Ophthal Physiol Opt 2004; 24: 528-542.

Table 3 (Taken from Ciner E, Ying G, Kulp M et al. Stereoacuity of Preschool Children with and without Vision Disorders. *Optom Vis Sci 2014*; 91: 351-358) shows the approximate stereoacuity expected for each age group. While there may be slight variations to this normative data, any major deviation requires further investigation to identify a possible cause.

Table 3: Average Stereoacuity by Age						
Age (months)	Age (years)	Snellen Visual Acuity				
30-35 months	2.5 - 3	6/19				
36-47 months	3 - 4	6/15				
48-59 months	4 – 5	6/12				
60-72 months	5 - 6	6/9.5				

Clinical Pearls for cycloplegia

- For children less than 6 months of age a concentration of 0.5% Cyclopentolate Hydrochloride is recommended while 1% is recommended for children older than 6 months.⁹
- It is particularly important that over-dosage is avoided in children with Down syndrome, cerebral palsy and other CNS disorders in whom there may be an increased reaction to cycloplegic agents. In these cases, Tropicamide (1%) may be used as the dilating agent
- Retinoscopy should be performed 30-45 minutes after administration of eye drops. An appropriate distance target should be used to control fixation and any remaining accommodation