

OEP #	Description - See Text	Pratt/Haynes Norms Calculated from	ICS Diagnosis Point
4	Distance Retinoscopy		ICS ✓

Target is standard non-polarized near card (figure p.e. =2/3σ)

21m	Monocular negative relative accommodation blur/recovery	+3.25/+2.75	
Cylinder	Pratt Near Cylinder		
14A	Unfused Crossed Cylinder	+1.25	.37
15A	Lateral Phoria through 14A	7 exo	3.5
14B	Fused Crossed Cylinder	+1.00	.37
15B	Lateral Phoria through 14B	6 exo	3.3

Target is polarized (modified) Borish Near Card

18d	Vertical fixation disparity/associated phoria	ortho		ICS ✓
Near fd	Lateral fixation disparity/associated phoria			
20	Binocular positive relative accommodation blur/recovery	-3.50/-2.62	1.00	
-14B	Unfused Crossed Cylinder	+0.50	.37	
15B	Lateral Phoria through -	6 exo	3.3	
17A/B	Base-in to Break / Recovery	20/12	2.8/2.9	
16A/B	Base-out to Break / Recovery	19/9	4.7/4	ICS ✓
Video	ICS diagnosis with diamond	No losses		
21	Binocular negative relative accommodation blur/recovery	+2.37/+1.87	.50/.37	

Move to Distance with AO Vectographic Chart

7A	Best VA Distance Correction - "Binocular"		ICS ✓
ICS	Use all distance targets Clockdial is great for kids	No losses	
Stereopsis	Distance Vectographic Chart Rings	88% (4th Row)	
12 (&3) fd	Vertical fixation disparity/associated phoria Lateral fixation disparity/associated phoria	ortho	ICS ✓
MEM	Near retinoscopy through 7A	+0.62	.18

Left Eye Sees

If Both Eyes See Simultaneously

Right Eye Sees

Monocular Acuity Blocks with Binocular Frame 20/200 to 20/15 Clockdial Aniso "Malingering" acuity lines 20/30 to 20/15 Fixation Disparity/Associated Phoria 260", 200", 100", 73"