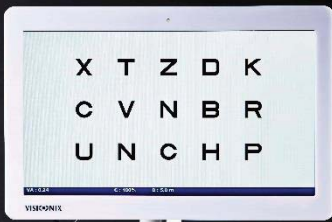
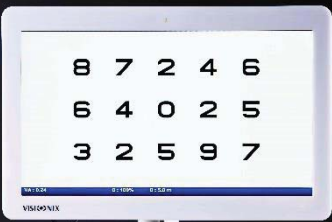
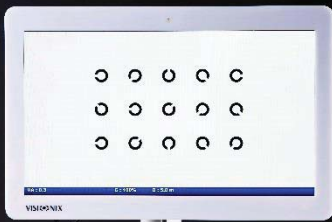
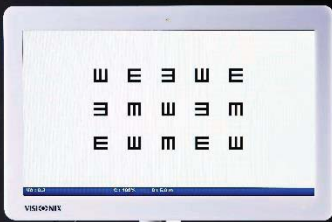
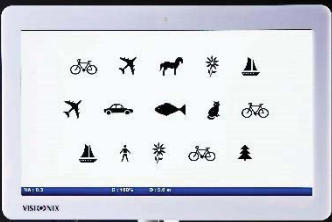
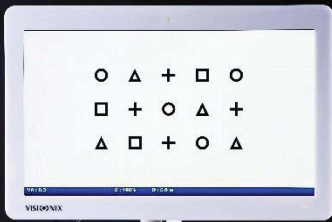
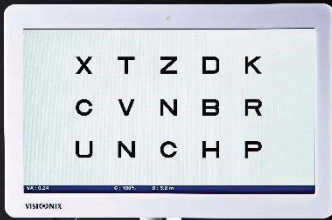

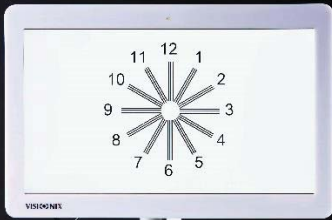
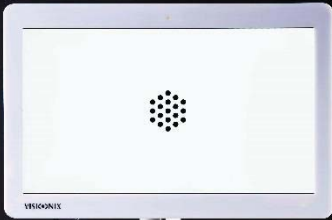
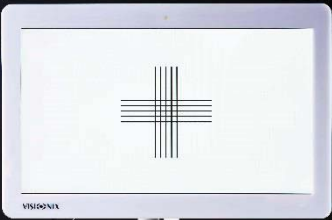
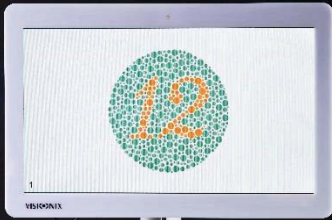
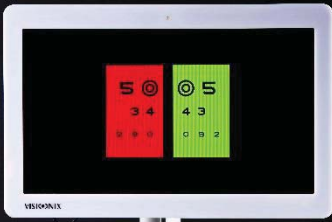
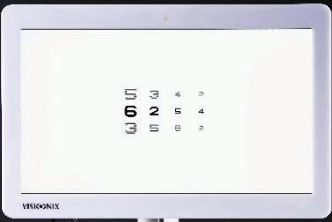
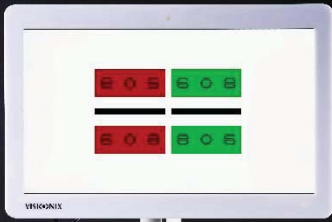
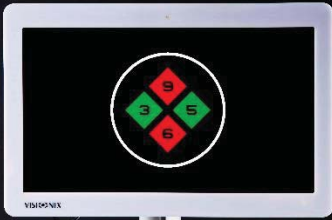
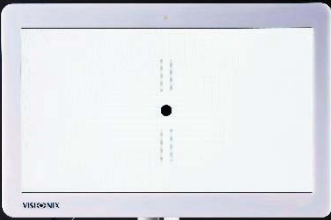
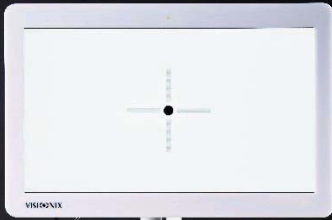
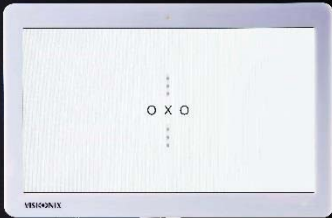
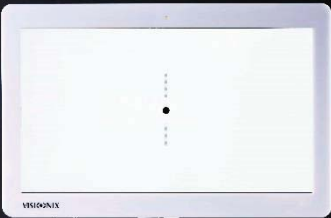
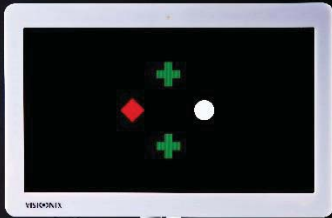
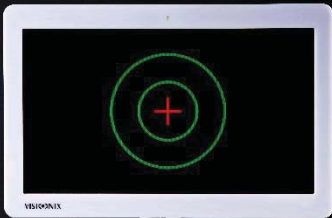

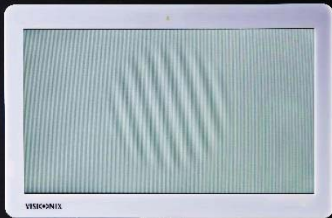
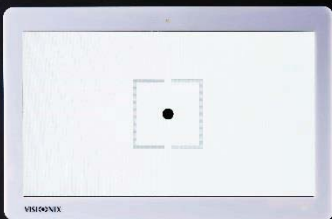
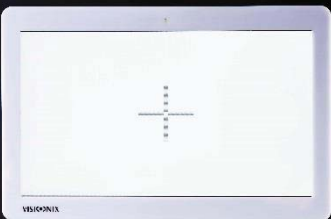
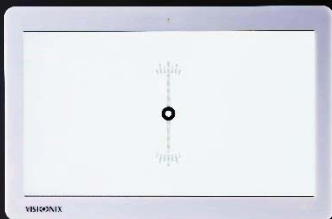
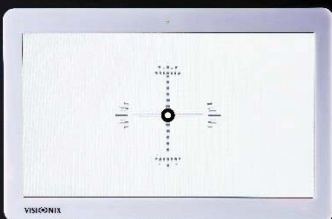
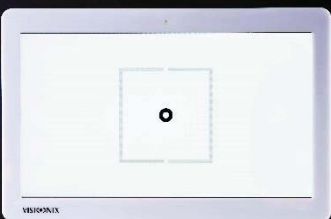
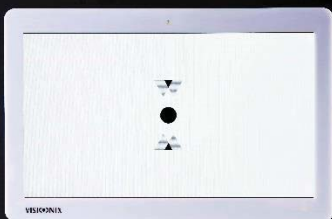
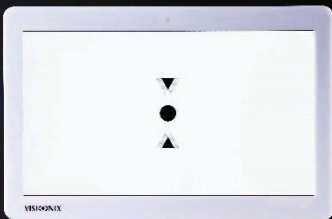
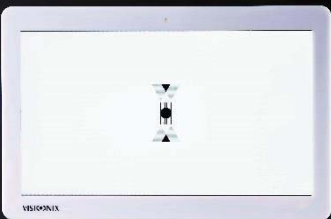
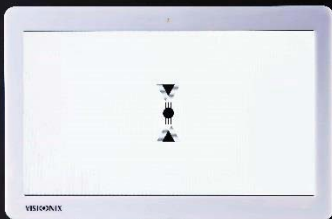
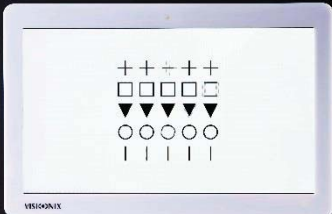
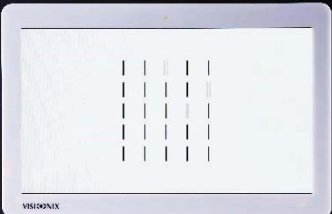
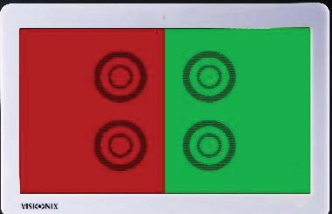
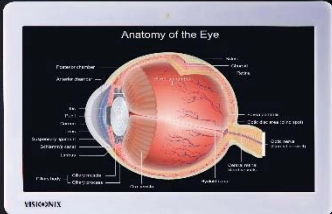
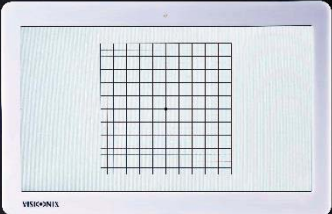

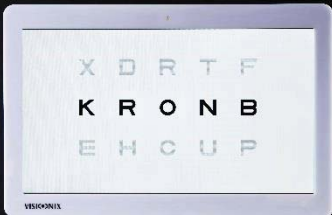








3. Available tests

		
Letter	Digit	Landolt
		
Snellen	Child	Geometric
		
sheridan	ETDRS	Clock
		
Dot Chart	Jackson Cross	Ishihara
		
Red/Green Balance	Polarized Binocular balance	Binocular balance on polarized red/green background

		
Binocular balance on polarized red/green background	Stereoscopy	Phoria
		
Mallet	Fusion	Worth
		
Schober	Pelli Robson	FSC
		
Aniseiconia	MKH 01 Cross	MKH 02 Indicator
		
MKH 03 Double indicator	MKH 04 Coincidence test	MKH 05 Stereo test with triangle
		
MKH 06 Reduced stereo test with triangle	MKH 07 Stereo balance test	MKH 08 Reduced Stereo balance test

		
<p>MKH 09 Differentiated stereo Test</p>	<p>MKH 09b Test Differentiated Stereo test</p>	<p>MKH 12 Test Cowen</p>
		
<p>Eye</p>	<p>Amsler</p>	<p>Movie</p>
		
<p>Binopola</p>	<p>Paskal3D (need paskal license)</p>	<p>Dazzle halo (need glare testing)</p>
		
<p>Dazzle recup (need glare testing)</p>	<p>Dazzle driver (need glare testing)</p>	<p>BalanceBino</p>
		
<p>Balance Bino 3D</p>		