Titmus V4 General Model Vision Screener Slide Package (SH # 52792)

Slide	Slide Name	Testing Function	Testing Function Detail	lmage
1	SAS-PT "E" Symbol Acuity	Acuity, Right & Left Eye	Tests visual acuity (sharpness of the eye). Right & left eye images are different. Administer test at far & using plus lenses.	S S PT
2	SPS-3 Muscle Imbalance	Muscle Balance	This is a muscle balance test to test Vertical & Lateral Phoria in children. For children that fail this test, it helps identify if there is a possibility of amblyopia (lazy eye) or strabismus (squint eyes). Administer first at far and then at near.	B TITHAUS PETERSBURG, VA USA
3	52-194 LEA SYMBOLS®	Binocularity & Acuity, Left & Right Eye	LEA SYMBOLS® to test Binocularity and Acuity, left & right eye.	20/100 20/40 20/40 20/32 20/25 20/20
4	SA-BRL-4 Visual Acuity	Acuity, Both, Right & Left Eye	This test checks for visual acuity of both eyes, right eye and left eye using the same slide.	I ZNRO E RKS HNO S HOOV SKZO S HOOV SKZO S A-BRIL TITMUS 12.5.29 Per B T TIMUS 7
5	SPCD-1 Pediatric Color	Color Perception	Tests color perception. Tests uses photographially reproduced Titmus Pseudo-Isochromatic blocks.	○■■
6	SPS-4 Combined Phoria	Muscle Balance	This is a Muscle Balance Test to test Vertical and Lateral Phoria in children. For children that FAIL this test, it helps identify if there is a possibility of amblyopia (lazy eye) or strabismus (squint eyes). Test is administered first at far and then at near.	L P M M O J N K G G H D B F C E A G U T T T T X X V S W R U T T T X X Y X X V X X X X X X X X X X X X X X
7	SA-BRL-2A Visual Acuity	Acuity, Both, Right & Left Eye	This test checks for visual acuity of Both Eyes, Right Eye and Left Eye using the same slide	1 SVC NRK 2 RNZH DOKV 3 64VE 84XE 4 V*** **** 5 ***** 6 ******* 6 ******** 1 NRK HZO DOKV 08ZN 13.628 RNKB 13.628 RNKB 13.628 RNKB 14 ******* 5 ****** 6 ******** 6 ********* 6 ********
8	SCD-1 Ishihara Color Perception	Color Perception	Tests red/green color perception. Test uses accurately reproduced Ishihara Pseudo-Isochromatic plates.	€ \$CD-1 \$ *AB-KU T \$ *CD-1 \$ *CD-1