

	plusoptix	SPOT Vision Screener ™	GoCheck Kids ™
Instantly Evaluates Amblyogenic Risk Assessing 6 Different Visual Conditions?	✓	✓	×
Auto Capture	✓	✓	×
Enhanced Trans-Illumination Testing to Evaluate Media Opacities on Screen	✓	×	×
5 Built in Screening Thresholds Designed to Meet User's Needs	✓	×	X
HOTV Test On-Screen	✓	×	✓
Accuracy (Sensitivity/Specificity) (1)	90.2% / 88%	87% / 84.5%	81% / 68.1%
Ages	5 Months & Up	6 Months & Up (2)	1 to 6 Years (1)
Measurement Time	0.5 Seconds	2 Seconds or Less (2)	1 Minute or Less ⁽³⁾
54 LED's Provide Optimal Pupillary Illumination	✓	×	X
User Replaceable Batteries?	✓	×	×
Estimated 6-Year Cost (+ applicable taxes)	\$6,535	\$7,985 ⁽²⁾	\$10,728 (4)

 $Welch\ Allyn\ Spot^{{\tt TM}}\ www.hillrom.com/en/products/spot-vision-screener$

GoCheckKids™ www.gocheckkids.com

WWW.PLUSOPTIX.COM VERSION 02/02/20222

⁵⁰ Sopeyin Anuoluwapo, Young K. Benjamin, Howard A. Martha; 2020 Evaluation of Portable Vision Screening Instruments, Yale Journal of Biology and Medicine 94 (2021), pp 107-114 (2013 AAPOS Guidelines)

⁽²⁾ Welch Allyn Spot www.hillrom.com/en/products/promotions/top-reasons-to-choose-spot-vision-screener, 1/13/2022

⁽³⁾ GoCheck Kids www.gocheckkids.com/workflow, 2/2/2022

⁽⁴⁾ GoCheck Kids \$1,788 per year quoted www.gocheckkids.com, 11/4/2021