






























## TRS-Series PRODUCTS

FEATURE	 TRS-3100	 TRS-6100
Ergonomic Function		
Digital Accuracy		
LM/UNA vs SUBJ Instant Compare		
Marco Connect Compatible		
Convergence Testing		
Pupillary Distance Measurement		
Printer		
1 or 5 Degree Increments for Axis		
.12D or .25D Increments for Sphere		
Automatic Spherical Equivalent		
.50D JCC Lenses		
Split Prism Lenses		
Tilt Screen		
Programs	3	7
Sphere Range	-19D to + 16.75D	-29D to +26.75D
Cylinder Range	0.00 to +/- 6D	0.00 to +/- 8.75D
Screen Size	5.7"	10.4"
OPD Image Display		
Favorite Chart Page		
Patient Interactive Amsler Grid Test		
Displayable Near Images		
Programmable Monocular Fogging for Binocular Refractions		