








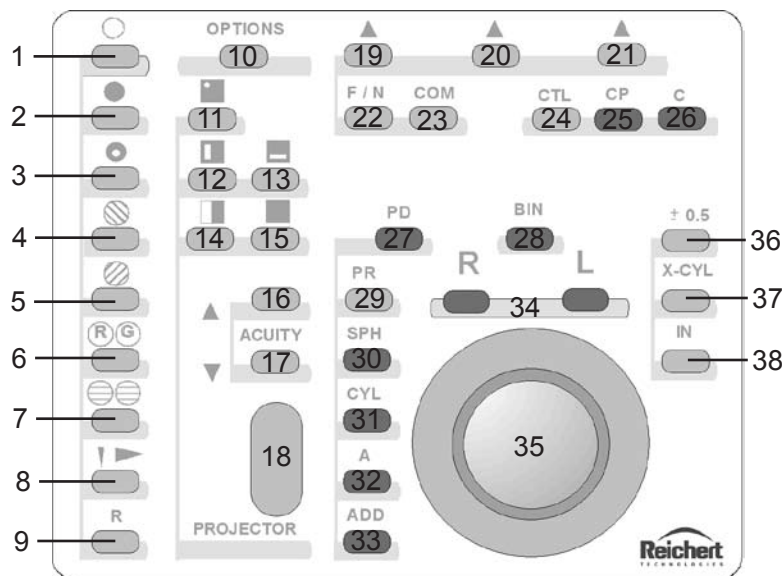
Auto Phoroptor RS[®] Quick Reference Card

BUTTON COMBO	SHORTCUT
CTL + C	Clears all data and resets the Phoroptor
CTL + COM	Opens up the Data List to select stored Lensmeter and Autorefractor data to import into the Auto Phoroptor RS data fields
CTL + CP	Switches back and forth from Program Mode to Normal Mode
CTL + 	Backs up one step in a refraction program
CTL + ACUITY UP ▲	Turns on Projector*
CTL + ACUITY DOWN ▼	Turns off Projector
CTL + CYL	Switch between plus (+) and minus (-) cylinder
CTL + OPEN LENS APERTURE	Fills the Autorefractor, Lensmeter, and Data storage boxes with demo values
CTL + R (RETINOSCOPY)	Records the visual acuity values for the uncorrected and corrected vision in the active eye
CTL + SPH	Fogs the right eye, left eye, or binocular vision with + Diopter power as selected in the Options menu
CTL + WHEEL	Scrolls through a selection of charts without displaying the image from the Projector
CTL + 	Undo up to 3 steps for Axis and Cylinder power adjustment in the Cross Cylinder (X-CYL) mode
CTL + R/G + PD	In Options Menu/Settings/Aux Port or EDV Port, this sequence opens the window for selecting auxiliary equipment
CP then BIN	Clears the data for both eyes and resets the values for unaided vision to "0" (Any data in the Autorefractor, Lensmeter, or Data storage boxes will be retained)
BIN then 	Moves both halves of the refractor inward or outward while in PD mode
BIN then  + 	Moves both halves of the refractor in the same direction while in PD mode
 + 	Adjusts the Sphere or Cylinder by 1.00 D increments instead of 0.25D, and the axis by 10° instead of 1°
CP + CYL	Clears the Cylinder measurements in the active eye, and in the Autorefractor, Lensmeter, and Data storage boxes when entering data manually
CP + SPH	Clears the Sphere measurements in the active eye, and in the Autorefractor, Lensmeter, and Data storage boxes when entering data manually
CP + A	Clears the Axis measurements in the active eye, and in the Autorefractor, Lensmeter, and Data storage boxes when entering data manually
CTL + RIGHT FUNCTION BUTTON	'Print' dialogue box appears
CTL + LEFT FUNCTION BUTTON	Switches print format from F/N to F/ADD when the Print Dialogue Box is open
CP + LEFT FUNCTION BUTTON	Edit Autorefractor data
CP + MIDDLE FUNCTION BUTTON	Edit Lensmeter data
CP + RIGHT FUNCTION BUTTON	Edit data in the "Data" storage box





* Function not available with Polaphor[®] visual acuity system.

Shortcut Keys

Auto Phoropter RS[®] Quick Reference Card



- | | |
|---|---|
| <ol style="list-style-type: none"> 1. Open Lens Aperture 2. Close Lens Aperture 3. Pinhole Mask 4. Left Polarized Filter 5. Right Polarized Filter 6. Red/Green Filter 7. Maddox Cylinder 8. Dissociation Prisms 9. Retinoscopy Lens 10. Options Menu 11. Single Optotype Mask 12. Vertical Line Mask 13. Horizontal Line Mask 14. Red/Green Filter 15. No Mask (All lines displayed) 16. Improved Visual Acuity or Increase Optotype Size 17. Decreased Visual Acuity or Decrease Optotype Size 18. Scroll Wheel - Chart Selector 19. Function Button - Left For Autorefracton Data | <ol style="list-style-type: none"> 20. Function Button - Middle For Lensmeter Data 21. Function Button - Right For EMR or Storing Data 22. Far/Near Vision Selection 23. Save/Transmit to EMR System 24. Control Button 25. Clear Partial Data 26. Clear All Data 27. Pupillary Distance Measurement 28. Binocular Vision Measurement 29. Prism Adjustment 30. Sphere Adjustment 31. Cylinder Adjustment 32. Axis Adjustment 33. Near Vision Addition 34. Right Eye/Left Eye Selection Buttons 35. Control Knob 36. Cross Cylinder Value Step Change (± 0.25 to $.5$) 37. Cross-Cylinder Adjustment 38. Store Cross Cylinder Value |
|---|---|

- 

 Dissociation Prisms: Right 6 Δ Base Up, Left 10 Δ Base In.
- 

 Fixed Cross Cylinder: $\pm 0.5D$ Minus Axis 90°.

Controller Keypad

Reichert
TECHNOLOGIES

Reichert, Inc.
3362 Walden Avenue, Depew, NY 14043
Toll Free: 888-849-8955 • Tel: (716) 686-4500
Fax: (716) 686-4545 • www.reichert.com