Contact Lens Curve Measuring Device and Keratometer Calibrator

This device allows the practitioner to check calibration of a keratometer, preventing errors when ordering hard contact lenses.

Check and adjust the calibration of a keratometer without a repair technician by using the centering ball. The device easily mounts and dismounts from a keratometer headrest using the thumbscrew. Focus the keratometer on the calibration ball to get a 42.5 diopter reading. If the keratometer does not read 42.5 diopters, recalibrate.

Measure base curve of hard contact lenses by placing RGP lens in the depression and using contact lens wetting solution.

The contact lens checker:

1. Calibrate your keratometer; prevent expensive mistakes when ordering contact lenses.

- 2. This device can be used on any model keratometer.
- 3. Easily mounts on keratometer or slit lamp.
- 4. Portable, carry it with you, take it from exam room to exam room!
- 5. The contact lens checker pays for itself, it prevents costly errors.



225 Cadwalader Avenue Elkins Park, PA 19027-2020 USA (800) 659-2250 Fax (215) 884-0418 e-mail: info@guldenophthalmics.com www.guldenophthalmics.com

1/31/06