15. **Label the parts of the keratometer**:

- barrel
- chin rest
- chin rest adjustment
- focus adjustment
- lock
- occluder
- eye piece
- forehead adjustment
- vertical barrel adjustment
- vertical mires adjustment
- horizontal mires adjustment

16. **Number the following steps of using a keratometer in chronological order**:

- occlude the eye not being tested
- turn the drum so that the horizontal plus signs are aligned exactly tip-to-tip
- turn the dials to superimpose the horizontal plus and vertical minus signs
- position the patient
- focus the mires, and center the cross-hairs in the lower right hand circle
- focus the eye piece

17. **Occluding the eye not being measured is helpful because it**:

- a) reduces reflections
- b) aids in fixation
- c) eliminates lenticular astigmatism
- d) reduces irregular astigmatism

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2While keratometry itself is listed as a criterion only on the COT® and COMT® levels, my JCAHPO® VOW said that a COA® candidate would be expected to know how to use the instrument.