**INITIAL LENS SELECTOR**

**FLAT K**

1. Slide tab until arrow points to correct FLAT K.
2. Find MRS (Manifest Refraction Sphere - not spherical equivalent) to the right of the window.
3. The initial diagnostic lens # and parameters appear in the window immediately next to the MRS.

Yellow indicates lenses in the 100-lens Diagnostic Dispensing System.

Pink indicates lenses in the Extended Diagnostic Dispensing System.

White indicates a custom lens.

NOTE: Calculations include Vertex Power Adjustment.

---

**Flat K Values- 44.5 to 47.12**

1. Slide tab until arrow points to correct FLAT K.
2. Find MRS (Manifest Refraction Sphere - not spherical equivalent) to the right of the window.
3. The initial diagnostic lens # and parameters appear in the window immediately next to the MRS.

Yellow indicates lenses in the 100-lens Diagnostic Dispensing System.

Pink indicates lenses in the Extended Diagnostic Dispensing System.

White indicates a custom lens.

NOTE: Calculations include Vertex Power Adjustment.

---

**Flat K Values- 47.25 to 50.00**

1. Slide tab until arrow points to correct FLAT K.
2. Find MRS (Manifest Refraction Sphere - not spherical equivalent) to the right of the window.
3. The initial diagnostic lens # and parameters appear in the window immediately next to the MRS.

Yellow indicates lenses in the 100-lens Diagnostic Dispensing System.

Pink indicates lenses in the Extended Diagnostic Dispensing System.

White indicates a custom lens.

NOTE: Calculations include Vertex Power Adjustment.

---

**Flat K Values- 39.00 to 41.62**

1. Slide tab until arrow points to correct FLAT K.
2. Find MRS (Manifest Refraction Sphere - not spherical equivalent) to the right of the window.
3. The initial diagnostic lens # and parameters appear in the window immediately next to the MRS.

Yellow indicates lenses in the 100-lens Diagnostic Dispensing System.

Pink indicates lenses in the Extended Diagnostic Dispensing System.

White indicates a custom lens.

NOTE: Calculations include Vertex Power Adjustment.

---

**Flat K Values- 41.75 to 44.37**

1. Slide tab until arrow points to correct FLAT K.
2. Find MRS (Manifest Refraction Sphere - not spherical equivalent) to the right of the window.
3. The initial diagnostic lens # and parameters appear in the window immediately next to the MRS.

Yellow indicates lenses in the 100-lens Diagnostic Dispensing System.

Pink indicates lenses in the Extended Diagnostic Dispensing System.

White indicates a custom lens.

NOTE: Calculations include Vertex Power Adjustment.

---