**Sectoral Discordance**

**focal** – sectoral location and magnitude of the minimum (BD, CTVF) or maximum (PD) value of the following ratio:

\[ M_{(2,3,4,ad)} / M_{(8,9,10)} \]

Where:

- \( M_{(2,3,4,ad)} \) = Mean of all possible combinations of 2, 3 or 4 adjacent sector combinations
- \( M_{(8,9,10)} \) = Mean of the remaining 8, 9 or 10 sectors

**axial or off-axial** – sectorial locations and magnitude of the 2 and 3 sector hourglass (axial) or bent hourglass (off-axial) minimum or maximum as determined by the following ratio:

\[ M_{(2,3ad)(OppBMO)} / M_{(all)} \]

Where:

- \( M_{(2,3ad)(OppBMO)} \) = Mean of all possible combinations of 2 or 3 adjacent sectors on opposite sides of BMO\text{cent}r
- \( M_{(all)} \) = Mean of all remaining sectors

**Sub-sectoral Discordance**

**focal** – sectorial location and magnitude of the minimum (PD) and/or maximum value (BD, CTVF) of the following ratio:

\[ M_{(cp,2,3ad)} / M_{(cp,9,10)} \]

Where:

- \( M_{(cp,2,3ad)} \) = Mean of central/peripheral subsector ratios for all possible 2 or 3 adjacent sector combinations
- \( M_{(cp,9,10)} \) = Mean of central/peripheral subsector ratios of the remaining 9 or 10 sectors

**axial or off-axial** – sectorial locations and magnitude of the 2 and 3 sector hourglass (axial) or bent hourglass (off-axial) minimum or maximum as determined by the following ratio:

\[ M_{(cp,2,3ad)(OppBMO)} / M_{(cp,all)} \]

Where:

- \( M_{(cp,2,3ad)(OppBMO)} \) = Mean of central/peripheral subsector ratios for all possible 2 or 3 adjacent sector combinations on opposite sides of BMO\text{cent}r
- \( M_{(cp,all)} \) = Mean of central/peripheral subsector ratios of all remaining sectors

**Depth Discordance**

**inner versus middle**

\[ M_{(Inner\ all)} / M_{(Middle\ all)} \]

Where:

- \( M_{(Inner\ all)} \) = Mean of all inner sectors
- \( M_{(Middle\ all)} \) = Mean of all middle sectors

**outer versus middle**

\[ M_{(Outer\ all)} / M_{(Middle\ all)} \]

Where:

- \( M_{(Outer\ all)} \) = Mean of all outer sectors
- \( M_{(Middle\ all)} \) = Mean of all middle sectors

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**Supplemental Figure 3. Eye-Specific LMA Discordance Calculations.**