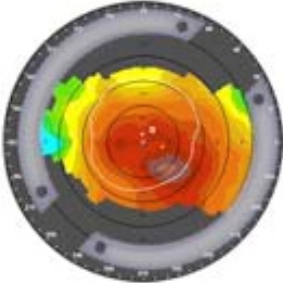
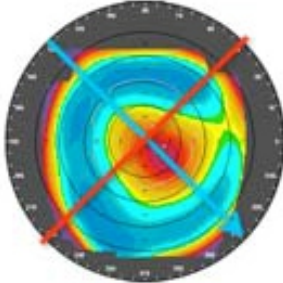
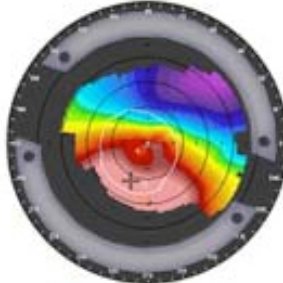
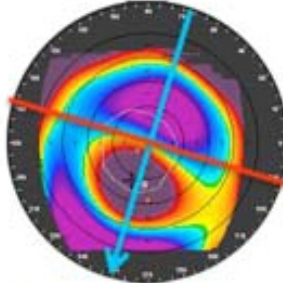
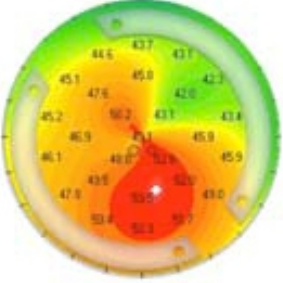
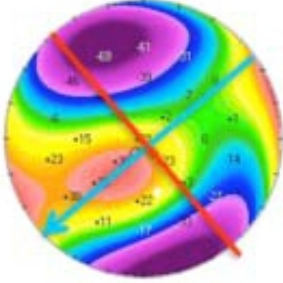
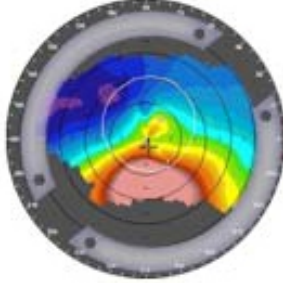
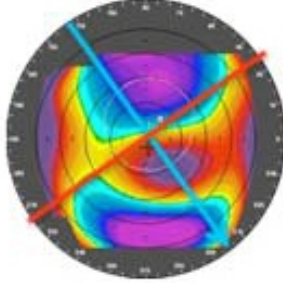
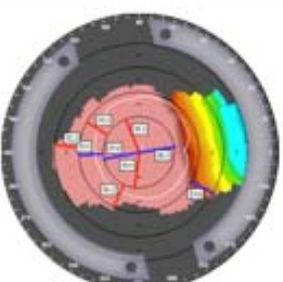
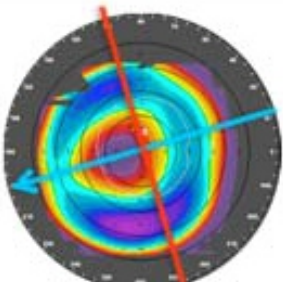
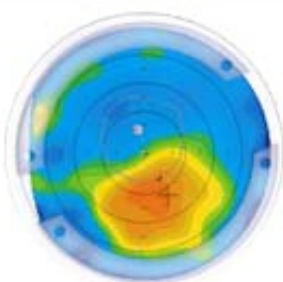
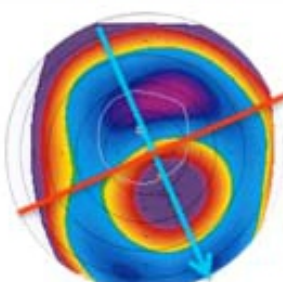
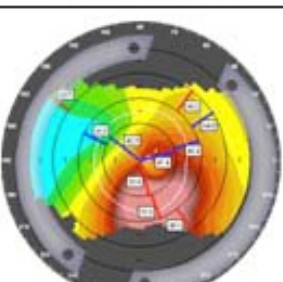
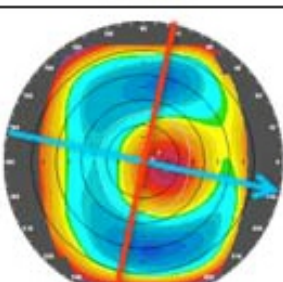
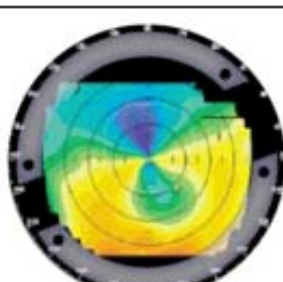
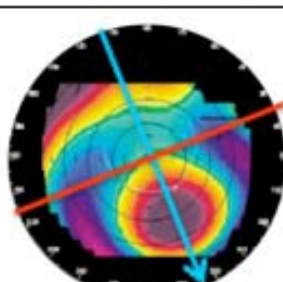


Corneal Topography Views & Various Cone Examples

| SYMMETRIC BALANCE | | ASYMMETRIC BALANCE | |
|--|--|---|---|
| KERATOMETRIC | POSTERIOR FLOAT | KERATOMETRIC | POSTERIOR FLOAT |
|  <p>-9.75+2.25x56 Central Pattern</p> |  <p>Central</p> |  <p>-3.25+5.75x162 Inferior Pattern</p> |  <p>De-Centered 3-5 mm</p> |
|  <p>-5.75+3.75x123 Figure 8 Pattern</p> |  <p>Mostly Central</p> |  <p>-11.25+3.50x47 Figure 8 Pattern</p> |  <p>De-Centered 3-5 mm</p> |
|  <p>-8.75+2.00x107 Global Pattern</p> |  <p>Central</p> |  <p>-3.75+5.50x30 Small Pattern</p> |  <p>De-Centered 3-5 mm</p> |
|  <p>-5.25+3.00x67 PMD-like Pattern</p> |  <p>Central</p> |  <p>-4.50+7.00x14 PMD Pattern</p> |  <p>De-Centered 5-7 mm</p> |

Intacs NOT to scale, for illustration purposes only

Information required for Pre Surgical Planning:

1. UCVA, Manifest Refraction and BCVA
2. Corneal Topography* including -
 - a. Posterior Float (Cornea Back),
 - b. Pachymetry Map (corneal Thickness) &
 - c. Keratometric Map (Sagittal Curvature Front)

*Corneal Topographer reports from Pentacam (4 Map Refractive) or Orbscan or Equivalent are the most helpful in good pre good surgical planning.

Imported & Marketed by

Lensai Ahmedabad 380051
info@lensai.in | www.lensai.in
thrust on service