

RTVUE/IVUE FEATURE COMPARISON

| |  RTVUE |  iVue |
|--|---|---|
| SPECTRAL - DOMAIN OCT | | |
| 26,000 A-scans/sec | Y | Y |
| 5 Micron Resolution | Y | Y |
| Scan Beam Wavelength 840 +/- 10 nm | Y | Y |
| RETINA | | |
| Hi-Res Cross Line Scan | Y | Y |
| Adjustable Scan Rotation | Y | Y |
| Fast Retina Mapper | Y | Y |
| Customizable Raster Scan | Y | N |
| Retina Change Analysis | Y: 4 - Visit | Y: 2 - Visit |
| Retina OU Report | Y | Y |
| 3D Macula | Y | N |
| GLAUCOMA | | |
| RNFL Mapping & Analysis | Y | Y |
| TSNIT Analysis | Y | Y |
| Glaucoma Change Analysis | Y: 4 - Visit | Y: 2 - Visit |
| Glaucoma OU Report | Y | Y |
| Optic Disk Metrics | Y | N |
| Ganglion Cell Complex (GCC™) Mapping & Analysis | Y | N |
| 3D Optic Disc | Y | N |
| CORNEA/ANTERIOR SEGMENT | | |
| Pachymetry Mapping & Assessment | Y | Y |
| Pachymetry Change Analysis | Y: 2 - Visit | Y: 2 - Visit |
| Hi-Res Cornea Line Scan | Y | Y w/in Pachymetry |
| Hi-Res Cornea Cross Line Scan | Y | N |
| Hi-Res Angle Image & Measurement | Y | Y |
| 3D Cornea | Y | N |
| NETWORKING | Y | Coming Soon |

*For applicability of the ADA tax credit, please consult your accountant.

PN 300-45556-A