SNO	NAME	SPECIFICATIONS
	RETINAL LASER LENS FOR POSTERIOR POLE (IMPORTED LENS OF GOOD QUALITY PREFERABLY VOLK/OCULUS)  MAINSTAR PRP LENS (IMPORTED LENS OF GOOD QUALITY PREFERABLY VOLK/OCULUS)	FIELD OF VIEW – 74 Degree * 88  Degree  IMAGE MAGNIFICATION 1.08x  LASER SPOT 0.93x  - Ideal for Focal and Grid laser t/t  - High magnification image of posterior pole with expanded field of view  FIELD OF VIEW – 160  IMAGE MAGNIFICATION .5x  LASER SPOT 2.0x  - Wide field of view with complete Retinal imaging out of ORA SERRATA  - Excellent PRP and other laser t/t capabilities to the far peripheral retina.