

<i>Country</i>	<i>Number of Subjects</i>	<i>OCT Device Used</i>	<i>Directionality of Scan Acquisition</i>	<i>OCT protocol details</i>	<i>VA Test Used</i>
UK	189	Leica Envisu and Optopol Copernicus HR	Horizontal	Leica: 12x8mm (Ax:B: 600x80) and Copernicus HR: 7x7mm (Ax:B: 743x75) scan windows centred on the fovea 30 degree (scan window) centred on the fovea: X: 768 pixel (8.3 mm), size Y: 496 pixel (1.9 mm) ART mode on. Four scan trials per patient for foveal capture	Keeler LogMAR and Snellen
South Korea	96	Heidelberg Spectralis	Horizontal	6x6mm centred on the fovea - 3D scan (Ax:B: 512x128)	Snellen
Denmark	79	Topcon	Horizontal	Combination of line scans and MM6 scans (12 radial line scans: Ax:B: 1024x12) centred on the fovea	ETDRS
Netherlands	69	RT-Vue	Horizontal and Radial	20° x 20° with 25 B-scans and 6x6mm (Ax:B: 200x200) centred on the fovea	ETDRS
USA	31	Leica Envisu, Ziess Cirrus, Heidelberg Spectralis	Horizontal	High resolution mode - (30 degree scan angle) - combination of multiple single line and raster scan centred on the fovea	Single Surround HOTV
China	19	Heidelberg Spectralis	Horizontal	High resolution mode (30 degree scan angle) combination of multiple single and raster scans centres on the fovea	Snellen
France	17	Heidelberg Spectralis	Horizontal	7x7mm centred on the fovea - 3D scan (Ax:B: 512x256)	ETDRS / Teller
Brazil	12	Triton-Topcon	Horizontal	High resolution mode - combination of multiple single line and raster scan 61 slices, 30 (H) x 25 (V) region	Snellen
Australia	11	Heidelberg Spectralis	Horizontal		ETDRS