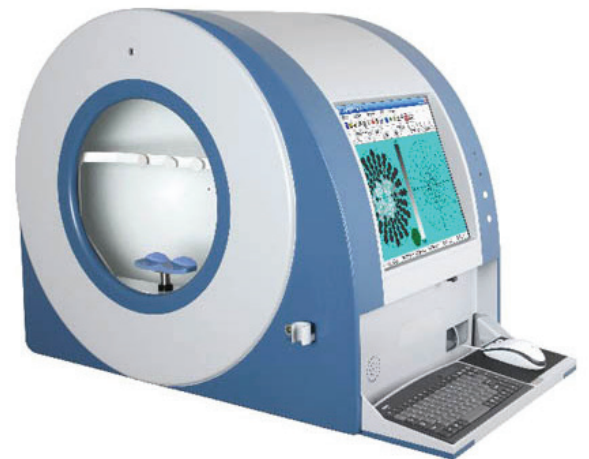
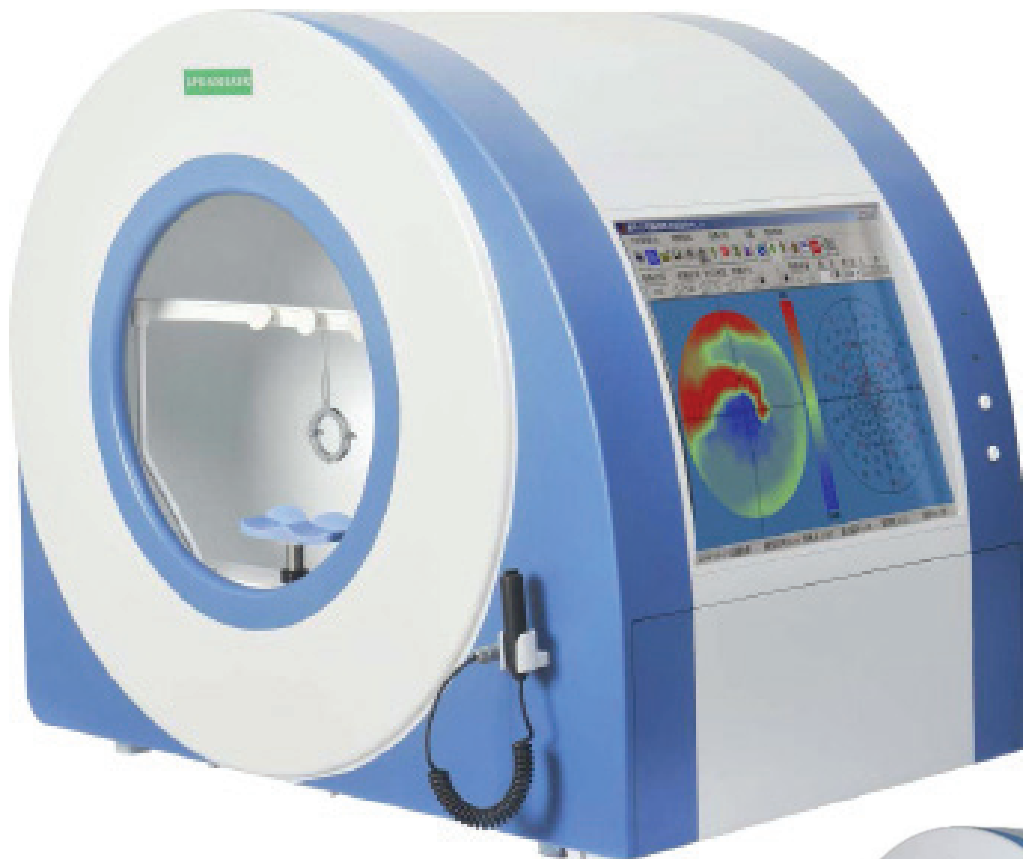


APS-6000 Series Visual Field Analyser



APS-6000CER / APS-6000BER

Automated Perimeter

Technical Specifications

Stimulus Specifications	Stimulus Type:	LED
	Stimulator Screen:	Hemispherical bowl, radius 30cm integrated
	Stimulus Source:	Light emitting diode, wave length 580nm-650nm
	Stimulus Size:	Goldmann III
	Stimulus Intensity:	≤ 1000 asb
	Stimulus Duration:	2 programs with a maximum of 30 charts each
	Stimulus step:	Total 27, step 1
	Min. inter-stimulus delay:	Adjustable 0.2to 2 seconds
	Background illumination:	4 asb
	Lens holder diameter:	35mm (optional)
	Stimulus points:	144 (0-60°), 72 (0-30°), 72 (60-90°), 61 (0-10° Red), 114 (blind spot)
	Fixation Method:	<ul style="list-style-type: none"> • Automatic monitoring with two options. • Available blind spot method, Eye tracking method. • In both methods, fixation errors are to be immediately announced by visual and audible warnings. • The standard video camera should provide visual of the patient's eye for additional monitoring.
	Test Range:	Default test(0-60°), Yellow spot test (central 0-10°), Central 0-30° Test, Quadrant test, Peripheral test (60-90°), Blind spot test, Custom test
Dimensions	APS-6000BER	67 (H) × 66 (W) × 38 cm (D) @ approx 18kg
	APS-6000CER	75 (H) × 60 (W) × 65 cm (D) @ approx 40kg
Power		110V/220V AC 50-60Hz