

V815 /V815K

AUTO REFRACTOMETER
AUTO KERATO-REFRACTOMETER

- keratometry and refractometry mode select
- auto / manual focus function
- 5.7" color TFT LCD screen
- auto PD measurement
- faster and more accurate measurement
- more broad measurement range of Min. pupil size to $\Phi 2.0\text{mm}$



- convenient user menu setting
- easy to operate, one-hand control
- auto fog chart



FA-6100A / FA-6000A

AUTO REFRACTOMETER
AUTO KERATO-REFRACTOMETER

AUTO REFRACTOMETER



SPECIFICATIONS

Retractometer	
Vertex distance	0mm, 12mm, 13.75mm
Spherical	-20~+20D(VD=12) 0.12/0.25D Step
Cylinder	-8~+8D 0.12D/0.25D Step
Axis	0~180° 1° Step
Cylinder form	-, +, ±
Pupil distance	45~88mm, 1mm Step
Min. pupil size	2.0mm
Keratometry	
Radius of curvature	5.0~10mm(increment: 0.01mm)
Corneal power	33.75~67.50D(when corneal equivalent refractive index is 1.337) (increment selectable from 0.12, 0.25D)
Corneal astigmatism	0.0~8.00D(increment selectable from 0.12, 0.25D)
Axis	1~180°(increment:1°)
Corneal diameter	2.0~14.0mm(increment: 0.1mm)
Memory of data	10 measure value for each right and left eye
Others	
Chart	Auto fog
Display	5.7"Color LCD(FA-6100&FA-6100A) 5.6"Color LCD(FA-6000A)
Print	Thermal printer
Power supply	100~240V 50/60Hz
Dimensions	FA-6100:469mmX308mmX522mm,FA-6000A&FA-6100A:280mmX492mmX462mm
Weight	~15.5kg

Specifications are tentative and subject to change



Z.A.C du BOIS MOUSSAY , 10 Avenue du colonel
ROL-TANGUY - 93240 STAINS FRANCE
Tel: +33149988672, +33953341938
Fax: +33149988672 - Mob: +33678621481 crazy
socimed@socimed.com