



康捷医疗
KANGJIE MEDICAL

KJ30

角膜地形图仪
Corneal Topography



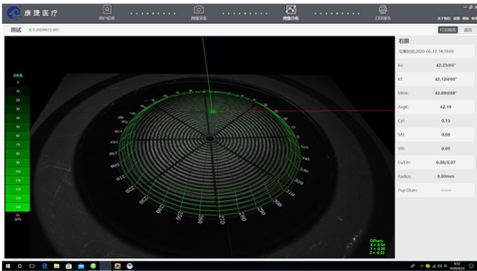
苏州康捷医疗股份有限公司
Suzhou Kangjie Medical Inc.

产品特点

Features



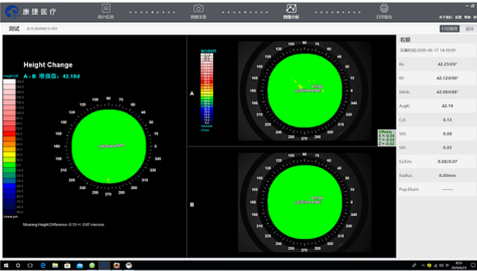
- 全程提示引导操作
Guide the process of operation
- 具有像差测量功能
The function of aberration
- 主流技术参数，大的Placido圆锥“盘”覆盖拍摄
Placido with 24 rings
- 操作简便，精准测量，具备左右眼自动识别及拍照功能
Simple operation, Accurate measurement, Automatic OS/OD Identified, Automatic picture capture
- 一次测量取得Ks、Kf、MinK、AvgK、CYL、SAI、SRI、Es/Em、Radius、Pup.Diam等数据
Single measurement to get Ks、Kf、MinK、AvgK、CYL、SAI、SRI、Es/Em、Radius、Pup.Diam
- 切向曲率图，轴向曲率图，高度差，屈光力图四种数据显示方式满足临床需求
Tangential curvature map, Axial curvature map, Elevation map, Refractive map



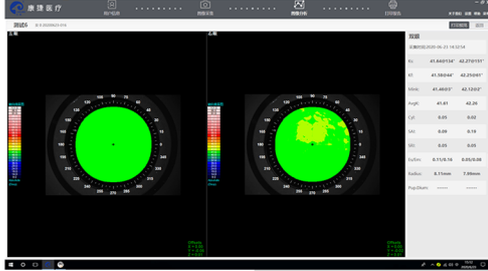
以三维图形显示的地形图
3D Map



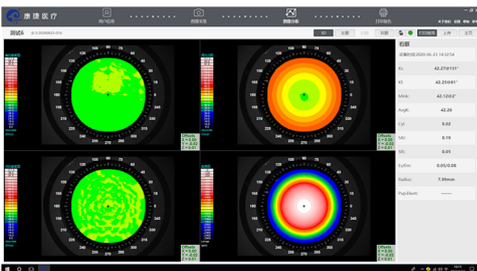
角膜适配镜
Cornea Contact Lenses Fitting



高度增强图
Height Increasing



双图显示页面
Double maps



轴向曲率图、屈光力图、切向曲率图、
高度图四种图形显示
Axial Curvature Map, , Refractive
Map,Tangential Curvature Map,
Elevation Map



单图显示页面
Single map

技术参数

Specifications

KJ30 角膜地形图仪		KJ30 Corneal Topographer	
数据采集方式	带幅轴 Placido 盘	Measurement Method	Placido
测量环数	24 环	Measurement Rings	24 Rings
测量点数	8000 多点	Measurement Points	8000+
测量角膜覆盖范围	10mm(R7.95)	Coverage	10mm(R7.95)
测量精度	±0.05mm	Precision	±0.05mm
测量曲率半径	5-11mm	Measurement Radius of Curvature	5-11mm
测量曲率半径重复性	≤0.03mm	Repeatability of Radius Measurement	≤0.03mm
测量样本密度	<0.5mm	Measurement Density	<0.5mm
软件功能	患者信息管理、图像采集量、图像分析、打印功能	Software Functions	Patient data management, Image capture, Image analysis, Print.
物距	120mm	Working Distance	120mm
光源	LED 红光	Light Source	Red LED
尺寸	500 (长) X387 (宽) X576 (高) mm	Size	500*387*576mm
重量	约 11KG	Weight	11KGS
电源	输入 100~240V 50/60HZ 输出 DC12V 1.5A	Power	Input 100~240V 50/60HZ Output DC12V 1.5A
左右眼识别	自动	OS/OD	Auto
对位、拍摄、对焦	操作杆对位、自动 / 手动拍摄、软件调整对焦	Capture Focus	Auto/Manual Manual
可选图形显示方式	单图、双图、多图、差值图、高度增强图、三维图、数值图	Diagram Display	Single map, Double maps, Multiple maps, Heating increasing, 3D map, Numerical Chart, Differential Chart and etc.