Tono Vue-P

Fully Automated Non-Contact Tonometer with Pachymetry





3D Tracking

Measurement





Soft Air Puff

Touch Screen





Auto Cutter

Pachymeter



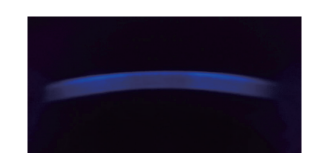
Orystalvue

Available in the UK from



Auto CCT Measurement

CCT is useful for LASIK surgery. Also, CCT is an important parameter used to compensate for IOP, and index for detection of glaucoma. Taking the technology of Scheimpflug camera and 3D auto tracking, TonoVue-P provides safe, easy and accurate measurement for CCT.



All Done by Single Tap

With fully automatic 3D tracking technique, multiple IOP measurements can be done by single tap on the screen. Simply click 'Start', the examination will begin and the result will be printed out directly.



_			_	١,	٠	e-	\Box
- 1	$\boldsymbol{\cap}$	n	$\boldsymbol{\cap}$	١,		Δ.	. ~

Patient ID: Operator ID:

No. : Time:

IOP		mmHg	
	Right	Left	
	15	17	
	16	16	
	15	16	
Avg.	15.3	16.3	
CCT	500	550	
C. IOP	16.3	15.3	

Crystalvue Medical Corp.

Connectivity

TonoVue-P has built in the software of patient management (database). This software enables easy and fast access to patient data through touch panel, USB or RS232.



Crystalvue

Thermal Printer with Auto Cutter

The measurements can be printed out automatically by thermal printer, and then be nicely cut by the auto cutter.

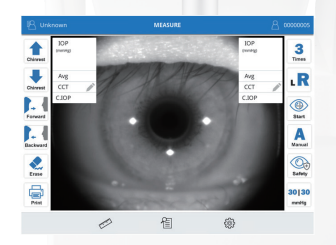
Patient Friendly- Soft and Fast

The Automatic Air Puff Control System controls the amount of air required for each individual eye. It provides softer and quieter air puff, which makes patient feel less uncomfortable. With intelligent 3D tracking, the measurements can be done fast and precisely. It shortens exam time, which not only simplifies the examination process for doctors and nurses, but also reduces the discomfort or strains for patients.



User Friendly- Simple and Clear

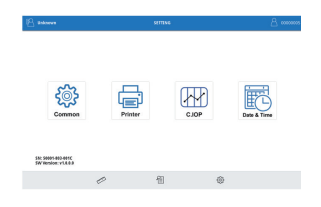
The large 10'1" screen and touch panel is easy to control. The instruction and icons are clear and straightforward, making it simple and easy for anyone to operate. There are also more than 10 built-in languages for users to select.





Calculation of Compensated IOP

The studies show that the central corneal thickness (CCT) could affect the accuracy of IOP measurement. For example, thinner corneas contribute to underestimation of IOP value. TonoVue-P provides compensated IOP values by auto measuring the CCT values. The compensated IOP formula can also be customized by user.



SPECIFICATIONS

Model	TonoVue-P		
Central Corneal Thickness			
Measurement range	0.40 – 0.80 mm		
Light source	Blue LED		
Intraocular Pressure			
Measurement range	1– 60 mmHg		
Measurement range setting	Auto/ 30 mmHg/ 60 mmHg		
Measurement principle	Air puff method		
Display units	mmHg/hpa		
Working distance	11 mm		
Alignment	Fully automatic 3D tracking		
Chinrest	Motorized		
Display	10"1 LCD touch screen		
Printer	Thermal line printer		
Interface	USB / RS232		
Power supply	AC100V to 240V, 50/60Hz, auto selected		
Operating Environment	Temperature: 10°C to 35°C Humidity: 30% to 90%		
Dimensions (WxDxH)	282 mm x 500 mm x 500 mm		
Weight	17 Kg		

