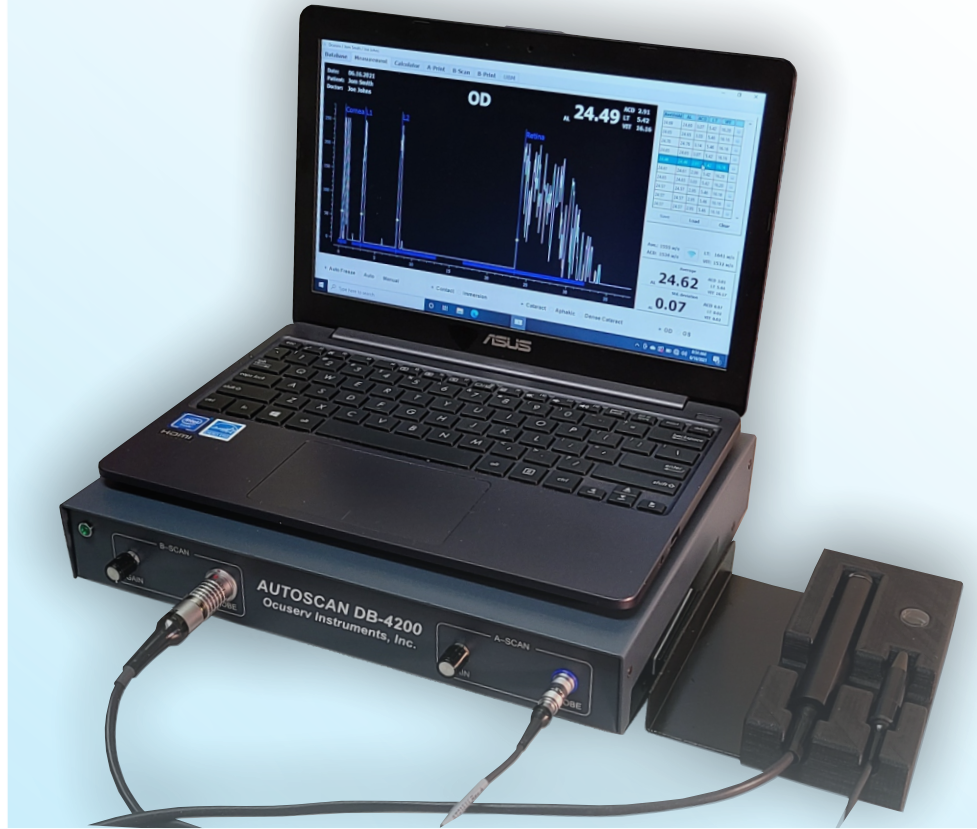
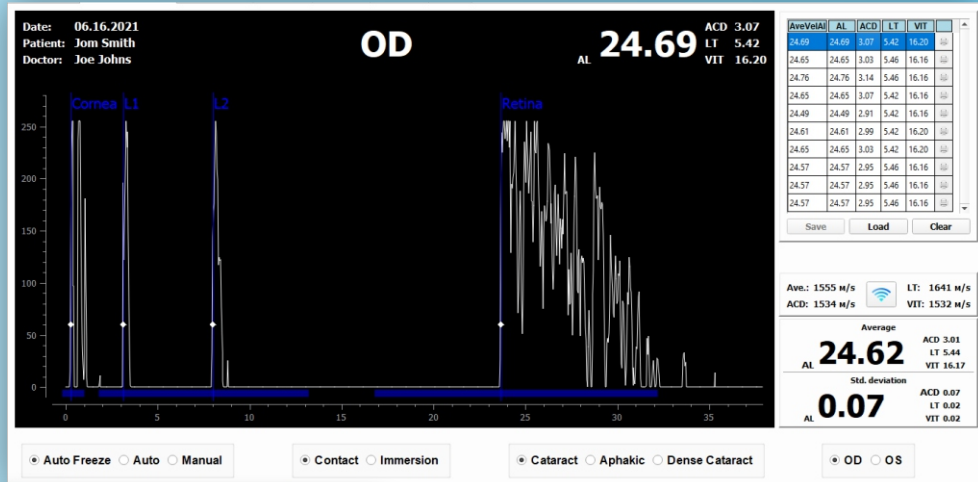


A-SCAN

- The A-Scan part of the system performs intraocular distance measurements in seconds using contact or immersion method in either automatic or manual mode.
- Captures up to 10 scans at a time along with measurement values for subsequent review.
- 10 MHz focused transducer with internal fixation light enhances proper alignment along visual axis.
- Measures axial length up to 38 mm



- Calculates IOL Power in seconds using the most popular formulas.
- Comes with 2 years warranty.
- It stores unlimited number of IOLs, Doctors and Patients information.



Patient Id 16		Patient Name Joe Smith		Doctor Name Joe Johns		OD							
Biometry		AL 24.62 mm		A-Const 116.8 mm		User Defined							
ACD 3.01 mm		K1-Value 44.50 D		K2-Value 43.75 D		K-Value 44.12 D							
		SF 0.54384		Rx									
Database		Measurement		Calculator		A-Print		B-Scan		B-Print		UBM	
IOLs		Formula		Aconst		ACD		SF		a0		a1 a2	
MTA2UO		HOFFERQ		115.3		3.39		-.31		.4		.1	
MX30CD		HAIGIS		116.3		4.09		.37		.4		.1	
BVR150		HAIGIS		118.0		5.02		1.28		1.277		.4 .1	
9493B		HOLLADAY		118.2		5.08		1.33		.4		.1	
MTA2UO		MX30CD		BVR150		9493B		User Defined		SRKII		SRKII	
Hoffer Q ACD: 3.39		Haigis A-Const: 116.3		Haigis A-Const: 118.0		Holladay SF: 1.33		SRKII A-Const: 116.8		SRKII		SRKII	
IOL	Ref	IOL	Ref	IOL	Ref	IOL	Ref	IOL	Ref	EMM	EMM	EMM	EMM
12.0	1.23	12.0	1.18	13.5	1.14	15.0	0.84	13.5	1.23	13.54	13.90	13.62	13.56
12.5	0.85	12.5	0.81	14.0	0.80	15.5	0.51	14.0	0.83	13.90	13.90	13.62	13.56
13.0	0.48	13.0	0.43	14.5	0.46	16.0	0.18	14.5	0.43	13.62	13.62	13.62	13.56
13.5	0.09	13.5	0.04	15.0	0.11	16.5	-0.15	15.0	0.03	13.54	13.54	13.54	13.56
14.0	-0.29	14.0	-0.35	15.5	-0.24	17.0	-0.49	15.5	-0.37	13.90	13.90	13.62	13.56
14.5	-0.68	14.5	-0.74	16.0	-0.59	17.5	-0.83	16.0	-0.77	13.62	13.62	13.62	13.56
15.0	-1.08	15.0	-1.14	16.5	-0.95	18.0	-1.18	16.5	-1.17	13.54	13.54	13.62	13.56
SRKII	EMM = 13.54	SRKII	EMM = 14.54	SRKII	EMM = 16.24	SRKII	EMM = 16.44	SRKII	EMM = 15.04	SRKII	EMM = 13.90	SRKII	EMM = 15.07
SRK/T	EMM = 13.90	SRK/T	EMM = 14.66	SRK/T	EMM = 16.11	SRK/T	EMM = 16.30	SRK/T	EMM = 15.07	Hoffer Q	EMM = 13.62	Hoffer Q	EMM = 14.70
Holladay	EMM = 14.07	Holladay	EMM = 14.92	Holladay	EMM = 16.19	Holladay	EMM = 16.27	Holladay	EMM = 15.15	Holladay	EMM = 14.07	Holladay	EMM = 15.15
Haigs	EMM = 13.56	Haigs	EMM = 13.56	Haigs	EMM = 15.16	Haigs	EMM = 13.56	Haigs	EMM = 13.56	Haigs	EMM = 13.56	Haigs	EMM = 13.56

