Keeler Accutome Connect

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Your single source for ultrasound patient management





Keeler have a century of experience in optics. We have been manufacturing ophthalmic instruments since 1917 and continue to lead the market today with our innovative instruments. Keeler have joined forces with Accutome to bring you an industry leading lineup of products including the 4Sight[®], A-Scan Plus Connect[®], B-Scan Plus[®], UBM Plus[®], PachPen[®], AccuPach VI[®] and the AccuPen[®] handheld tonometer.

World-class customer service

We are proud to be part of the Halma Group of Ophthalmic Companies and with Keeler Accutome, you are not just buying equipment, you will receive our world-class customer service and support.

Training your staff

An onsite instruction program is offered with every purchase of an A-Scan Plus Connect, B-Scan Plus or UBM Plus. Our dedicated Product Specialists will walk your team through the technology and software so that you get optimum results.

Worry free warranties

Keeler Accutome's A-Scan Plus Connect, B-Scan Plus, and UBM Plus come with a 3-year base warranty. Extended warranties are available upon request.



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CONNECT[™]

Introducing the brand new Keeler Accutome Connect – a single application solution for managing your ultrasound patient workflow, including A-Scan, B-Scan and/or UBM.

The Connect is a powerful and portable diagnostic tool designed to meet the demands of today's ophthalmic practice.

The A-Scan console, B-Scan and UBM probes plug directly into a PC, laptop or tablet device and offer flexible data transfer to meet your clinical needs.

Fully transportable

All patient data is easily uploaded to electronic medical records and can be stored, emailed or printed quickly. Reports are generated with just a few clicks of a button. Take the Connect anywhere with no software licenses, allowing you to load the Connect software in multiple exam rooms and/or offices.

Protect your investment with easily upgradeable software and streamline your patient data by sharing information between each system.



It's all connected

ACCUTOME

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A-Scan

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The Keeler Accutome Connect is the ONLY system to use the same probes as the 4Sight, boasting reverse compatibility and industry leading options for portability and functionality.

Both systems also use the same graphical user interface eliminating the learning curve and making the transition seamless when switching from one system to the other.

> Keeler Accutome Connect



A-Scan



B-Scan



4Sight

A-Scan Plus Connect

Features

- Immersion and contact modes
- Industry leading resolution
- IOL formulas including the Hoffer[®] Q, SRK/T, Holladay I, Haigis, SRK II, Binkhorst II, as well as new post-refractive formulas
- Customisable lens, ACD and VCD materials for new emerging implant/chamber materials
- Optimised lens constants for superior surgical outcomes
- Easy to set up defaults, smooth customer interface and automatic EMR exports to decrease examination time, increase patient throughput, and increase profit
- Automatic alignment detection and sclera recognition help eliminate marginally aligned scans



A-Scain

- Seamless work flow integration with IOLMaster[®] 500 from ZEISS[™]
- Fully upgradeable software
- Unlimited data storage based on PC/network storage
- EMR capability with automatic transfer of data
- DICOMSM ready
- Unlimited IOL Lens groups
- Piggyback calculation ability for ICL implant patients
- Rx surgery calculations for an ageing
 Lasik population
- PC based platform
- PDF reporting

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Hoffer Q	5.			20	5.20		5.55		OD	OD/OS
Holladay	1.6			150	1,450		1.790		Kinder 13315	
SRK/T		40		21				.59	Eye Type: Phakic	
Haigis SRK II	1.714 8.4			80 8.100	1.827 8.4			00 0.100	AXL 20.05	
Binkhorst II			118.70 118.40 5.37 5.20		118.40		119.00		K1 42.45 p Rx Surg No -	
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Improved Efficiency Easy-to-use interface for fast scan capture.

AXL ACD Lens

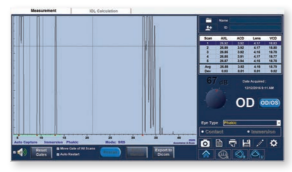
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Trusted Accuracy

Trusted reliability and accuracy with our industry leading resolution.

A-Scan Plus Connect[®] Technical Specifications

Weight	0.43 Kg
Dimensions	137.5 mm x 95 mm x 64 mm
Methods	Immersion or Contact
Default eye type settings	Phakic, Dense Cataract, Silicone Filled, Pseudo PMMA, Pseudo Silicone, Pseudo Acrylic, Aphakic
Custom eye type settings	Unlimited with independent ACD, Lens, VCD velocities
Measurements	ACD, Lens thickness, VCD, Axial length
Capture modes	Automatic or Manual
Frequency	10 MHz
Electronic resolution	0.016 mm
Clinical accuracy	0.01 mm
Data points per Waveform	4096

Measurement range	0.01-63.6 mm
Adjustable gain	30-100 dB
IOL formula	Hoffer Q, Holladay I, SRK/T, Haigis, SRK II, Binkhorst II
Post refractive formula methods	Clinical history, Contact Lens, Shammas Clinical
IOL data storage	Unlimited
Patient data storage	Unlimited
Data export	EHR compatible, network ready
Printer	Any supported by PC
Accessories	USB foot switch, CD containing A-Scan Plus, Connect software and manual, test block

Part Number 24-4400 A-Scan Plus Connect®

B-Scan Plus®

Features

- Immersion and contact modes
- Superior image 0.015 mm image resolution is among the highest in the medical industry
- Probe design sharper, more focused images due to the elimination of signal loss
- Unsurpassed data analysis contains 12 useful measuring calipers
- "Smooth Zoom" technology the only unit with 2x full image zoom without distortion of real-time or captured scan
- Adjustable video loop
- Easy to set up defaults, smooth customer interface and automatic EMR exports to decrease examination time, increase patient throughput, and increase profit
- Fully adjustable gain-control before, during or after scan
- Unsurpassed compact file storage
- Fully upgradeable software
- EMR compatible
- DICOMSM ready
- Multiple measuring velocities for ACD/VCD
- PDF reporting
- Data archive network or external location





Vitreous Haemorrhage in Vitrectomized Eye With Visible Peripheral Vitreous Skirt.

Melanoma



De



Optic Nerve Head Drusen

Dense Vitreous Haemorrhage

B-Scan Plus[®] Technical Specifications

Weight	0.17 Kg
Dimensions	177.8 mm long x 31.75 mm diameter
Frequency	12 or 15 MHz
Axial resolution	0.015 mm Electronic
Lateral resolution	0.085 mm Electronic
Gain	0-112 dB
Adjustable gamma	Linear, S-Curve, Log, Colour
Scanning angle	60°
Field of view	12 MHz = 64 mm or 15 MHz = 52 mm
Frame rate per second	15, 30 max
Sampling rate	2048 (points per line)
Vectors per frame	256
Focal point	22 mm
Focal zone	20 mm
TGC	Yes
	Q.
Part Number 24-6100	B-Scan Plus®

Zoom2x optical zoom, 8x maximumReportsIntegrated Microsoft Word™Snapshot formatjpeg, bmp, png, tiff, gifData archive/ Export capabilityYesMaximum number of frames per scan256Size of cine loop16-128 MBMeasurement calipers with velocity adjustmentUurable travelling case, probe holder, foot switch, wireless mouse	Frozen image gain adjustment	Yes
Snapshot formatjpeg, bmp, png, tiff, gifData archive/ Export capabilityYesMaximum number of frames per scan256Size of cine loop16-128 MBMeasurement calipers with velocity 	Zoom	2x optical zoom, 8x maximum
Data archive/ Export capabilityYesMaximum number of frames per scan256Size of cine loop16-128 MBMeasurement calipers with velocity adjustment4 line, 2 area, 2 angleDurable travelling case, probe holder, foot switch,	Reports	Integrated Microsoft Word [™]
YesExport capabilityYesMaximum number of frames per scan256Size of cine loop16-128 MBMeasurement calipers with velocity adjustment4 line, 2 area, 2 angleDurable travelling case, probe holder, foot switch,	Snapshot format	jpeg, bmp, png, tiff, gif
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calipers with velocity 4 line, 2 area, 2 angle adjustment Durable travelling case, Accessories probe holder, foot switch,	Size of cine loop	16-128 MB
Accessories probe holder, foot switch,	calipers with velocity	4 line, 2 area, 2 angle
	Accessories	probe holder, foot switch,

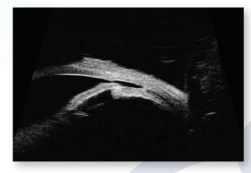
UBM Plus®



Features

- High definition imaging detailed structure definition including cornea, iris, ciliary body, zonules, crystalline lens and intraocular lens, as well as pathologies
- State-of-the-art probe design sharper, more focused images due to the elimination of signal loss
- Unsurpassed data analysis contains tools for measuring sulcus-to-sulcus, anterior chamber depth, positioning of intraocular lenses and filtration angle of the eye
- Easy to set up defaults, smooth customer interface and automatic EMR exports to decrease examination time, increase patient throughput, and increase profit
- Adjustable video loop
- Fully upgradeable software
- EMR compatible
- DICOMSM ready
- Multiple measuring velocities for ACD/VCD
- PDF reporting
- Fully adjustable gain-control before, during or after scan
- Data archive: network or external location

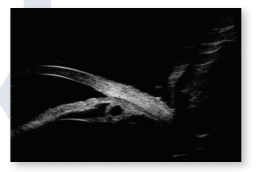




Cyclodialysis Cleft with Ciliary Body Detachment



UBM of Open Angle



Ciliary Body Cyst

UBM Plus[®] Technical Specifications

Weight	0.17 Kg
Dimensions	177.8 mm long x 31.75 mm diameter
Frequency	48 MHz
Axial resolution	0.015 mm Electronic
Lateral resolution	0.05 mm Electronic
Gain	0-112 dB
Adjustable gamma	Linear, S-Curve, Log, Colour
Scanning angle	30°
Field of view	32 mm
Frame rate per second	10
Sampling rate	2048 (points per line)
Vectors per frame	256
Focal point	13 mm
Focal zone	4 mm
TGC	Yes

Part Number 24-6300-G UBM Plus®

Frozen image gain adjustment	Yes
Zoom	8x maximum
Reports	Integrated Microsoft Word [™]
Snapshot format	jpeg, bmp, png, tiff, gif
Data archive/ Export capability	Yes
Maximum number of frames per scan	256
Size of cine loop	16-128 MB
Measurement calipers with velocity adjustment	4 line, 2 area, 2 angle
Accessories	Durable travelling case, probe holder, foot switch, wireless mouse, 18 mm and 20 mm immersion shells





ACCUTOME°

For all of your ophthalmic needs

Keeler Accutome Surgical Diamond knives, steel knives, sutures and handheld surgical instruments.

Keeler Accutome Clinical Office medications and supplies.

Keeler Accutome Diagnostic A-Scans, B-Scans, Pachymeters, Tonometers and UBM.

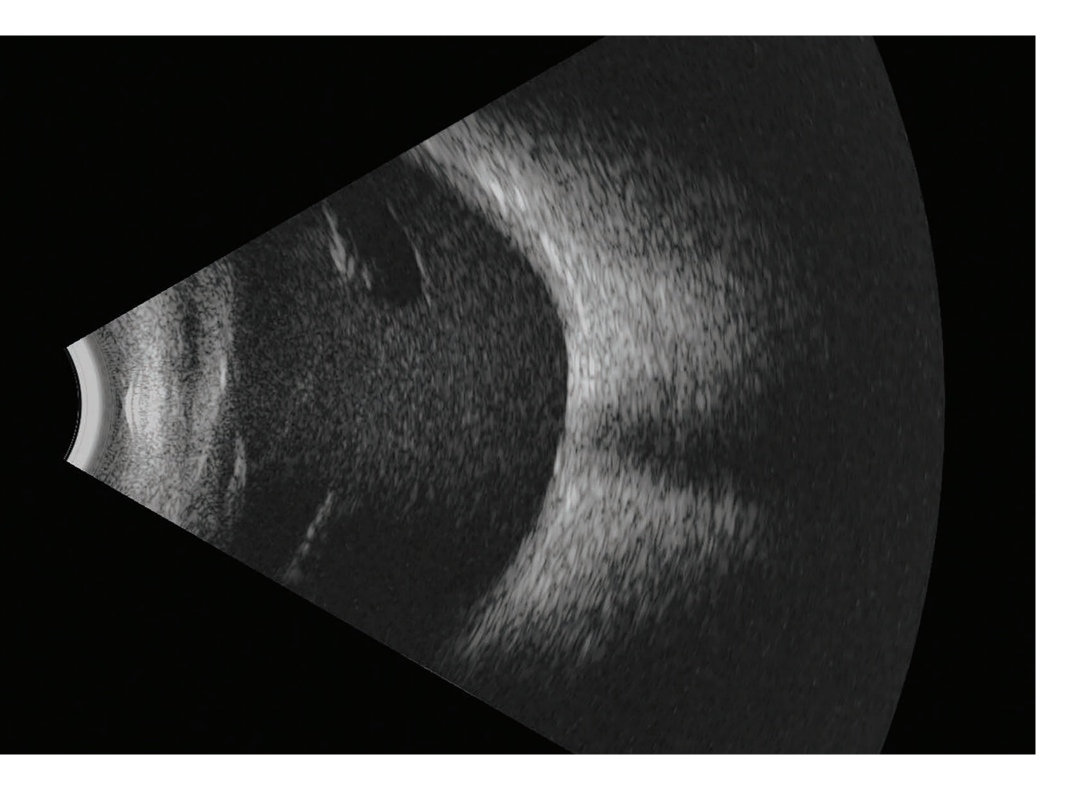
Keeler Accutome Repair Centre

- Quick turnaround for most brands of diamond knives and handheld instruments
- Diagnostic equipment

Technical Help

For technical assistance on Keeler Accutome products please call +1 610 889 0200 from outside the USA and Canada. or call toll free on (800) 979 2020 from inside the USA and Canada.

Alternatively please email info@accutome.com



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