

## Keeler Accutome 4Sight

Four in one ophthalmic ultrasound diagnostics





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. Plus for over 30 years Accutome has built a reputation for high quality, reliable and reasonably priced ophthalmic diagnostic equipment. Keeler have joined forces with Accutome to bring you the 4Sight.®

3

YEARS

#### Designed for you

The 4Sight<sup>®</sup> is made in the USA and designed with eye care professionals in mind. It provides a single solution for ophthalmic diagnostics by combining an A-Scan, B-Scan, UBM and Pachymeter in one, easy-to-use platform.

### Built to last

We realize the demands on today's busy clinics and designed the 4Sight<sup>®</sup> to meet those needs, by delivering a high value product that is accurate and efficient.

## Contents

| Keeler Accutome 4Sight <sup>®</sup> p2-3       |
|------------------------------------------------|
| A-Scan                                         |
| B-Scan                                         |
| <b>UBM</b>                                     |
| Pachymeter                                     |
| 4Sight <sup>®</sup> Further Information p12-13 |
| Technical Helpp14                              |
| Contact Informationp16                         |
|                                                |

# **C**SIGHT<sup>®</sup>

### High Value Workstation

- Single solution for all ophthalmic ultrasound imaging at an affordable price
- High quality with industry-leading warranty and service programs
- Live help and dependable support for the life of the product

#### Accuracy

- Proprietary signal processing
- Industry leading clinical accuracy
- Unsurpassed image quality

#### Efficiency

- Single point-of-use technology for all ophthalmic diagnostic imaging needs in an ergonomic portable package
- Intuitive user interface for a rapid and smooth learning curve
- Easy data transfer between modalities and higher patient throughput
- DICOM<sup>™</sup> Worklist compatible



#### 3

## A-Scan

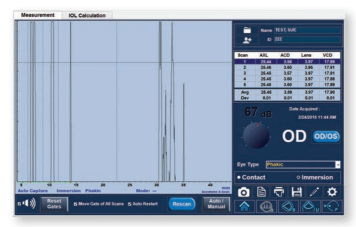


#### Features

- Immersion and contact modes
- Industry leading resolution
- User-friendly interface
- Less patient chair time faster measurement capture\*
- Automatic alignment detection and sclera recognition eliminate marginally aligned scans
- Share information easily adaptable document transfer via EMR, email or printer
- Modern third and fourth generation formulas including the Hoffer<sup>®</sup>Q, SRK/T, Holladay, Haigis, SRK II and Binkhorst II as well as new post refractive formulas
- Optimised lens constants for superior surgical outcomes
- Streamline your patient data patient data is passed between modalities for quicker patient flow

| ST, SUE                                                                      |
|------------------------------------------------------------------------------|
|                                                                              |
| and the second second                                                        |
| K Index: 1.3375<br>Eye Type: Phakic                                          |
|                                                                              |
| Rx Surg No -                                                                 |
|                                                                              |
|                                                                              |
|                                                                              |
|                                                                              |
|                                                                              |
| Scan AXL                                                                     |
| 1 25.44                                                                      |
| 3 25.45                                                                      |
| 4 25.45<br>5 25.46                                                           |
| Avg 25.45<br>Dev 0.01                                                        |
|                                                                              |
| ∦⁄≎                                                                          |
| $\mathcal{O}_{\mathfrak{s}} \oslash_{\mathfrak{v}} \leftarrow_{\mathcal{F}}$ |
|                                                                              |

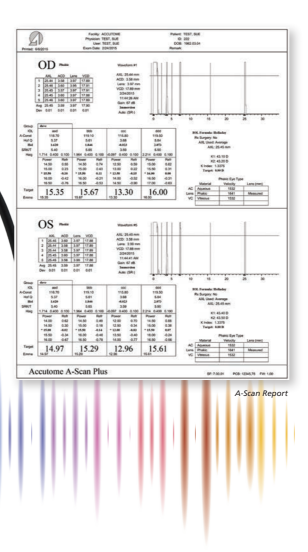
A-Scan IOL Calculation Screen



The A-Scan is the single most effective solution for measuring and calculating all of your patients and refining your surgical outcomes.

\* When compared to original A-Scan Plus.

A-Scan Measurement Screen



### A-Scan Module Technical Specifications

| Weight                       | 2.23 g                                                                                                  |  |
|------------------------------|---------------------------------------------------------------------------------------------------------|--|
| Dimensions                   | 44.45 mm L x 5.08 mm W                                                                                  |  |
| Methods                      | Immersion or Contact                                                                                    |  |
| Default eye type<br>settings | Phakic, Dense Cataract,<br>Silicone Filled, Pseudo PMMA,<br>Pseudo Silicone, Pseudo Acrylic,<br>Aphakic |  |
| Custom eye type<br>settings  | Possible                                                                                                |  |
| Measurements                 | ACD, Lens thickness, VCD,<br>Axial length                                                               |  |
| Capture modes                | Automatic or Manual                                                                                     |  |
| Frequency                    | 10 MHz                                                                                                  |  |

| Electronic resolution              | 0.016 mm                                                     |
|------------------------------------|--------------------------------------------------------------|
| Clinical accuracy                  | 0.01 mm                                                      |
| Data points per<br>Waveform        | 4096                                                         |
| IOL formula                        | Hoffer Q, Holladay I, SRK/T,<br>Haigis, SRK II, Binkhorst II |
| Post refractive<br>formula methods | Clinical history, Contact Lens,<br>Shammas Clinical, Entered |
| Report/Image export                | PDF, JPEG, PNG, GIF, TIFF,<br>BITMAP                         |

"The 4Sight<sup>®</sup> unit is doing so well, the eye clinic is very happy with it, they say it works like a dream." Distributor, South Africa

## **B-Scan**

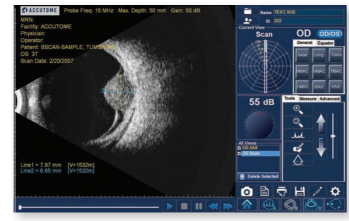


### Features

- Image is everything the 0.015 mm resolution is among the highest in the medical industry
- State-of-the-art probe design gives sharper, more focused images due to the elimination of signal loss
- Unsurpassed data analysis contains 12 useful measuring calipers
- "Smooth Zoom" technology gives 2x full image zoom without distortion of real-time or captured scan
- Portable use with the 4Sight or any Windows based laptop or PC
- Unlimited film loop recordings so you never miss an image
- Adaptable document transfer via EMR, email or printer means that you can share information easily
- Master in minutes the user-friendly interface makes user manuals and quick start guides unnecessary

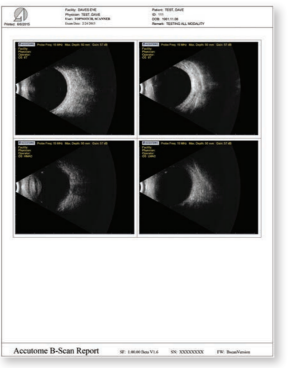






B-Scan Measurement Screen

The B-Scan Plus<sup>®</sup> proprietary software combined with unique probe electronics makes it the premier, portable high definition B-Scan.



### B-Scan Module Technical Specifications

| Weight                            | 0.17 Kg                                                            |
|-----------------------------------|--------------------------------------------------------------------|
| Dimensions                        | 177.8 mm L x 31.75 mm W                                            |
| Frequency                         | 12 or 15 MHz                                                       |
| Axial resolution                  | 0.015 mm Electronic                                                |
| Lateral resolution                | 0.085 mm Electronic                                                |
| Adjustable gamma                  | Linear, S-Curve, Log, Colour                                       |
| Scanning angle                    | 60°                                                                |
| Sampling rate                     | 2048 (points per line)                                             |
| Time gain control                 | Yes                                                                |
| Zoom                              | 2x optical zoom                                                    |
| Report/Image export               | PDF, JPEG, PNG, GIF, TIFF,<br>BITMAP                               |
| Maximum number of frames per scan | 256                                                                |
| Measuring calipers                | 12 measuring calipers<br>(6 lines, 2 areas, 2 angles,<br>2 arrows) |

"You have been so great and such a pleasure to work with time after time. Thanks for all you do to make my job easier and my budget spread further." Administrator, Atlanta, Georgia, USA

B-Scan Report

## UBM

### Features

- High definition imaging shows detailed structure definition including cornea, iris, ciliary body, zonules, crystalline lens and intraocular lens as well as pathologies
- State-of-the-art probe design gives sharper, more focused images due to the elimination of signal loss
- Unsurpassed data analysis the UBM contains measuring tools. Useful for measuring sulcus-to-sulcus, anterior chamber depth, positioning of intraocular lenses and filtration angle of the eye
- Portable use with the 4Sight<sup>®</sup> or any Windows based laptop or PC
- Unlimited 34 second film loops mean you will never miss an image
- Share information easily with adaptable document transfer via EMR, email or printer
- Protect your investment easily upgrade software
- Master in minutes the user-friendly interface makes user manuals and quick start guides unnecessary





UBM Screen



UBM Report Function Screen

### Keeler Accutome's UBM Plus<sup>®</sup> is used for anterior segment imaging.

The revolutionary design combines the latest technologies with unsurpassed image quality.





UBM Report

### UBM Technical Specifications

| Weight                            | 0.17 Kg                                                            |
|-----------------------------------|--------------------------------------------------------------------|
| Dimensions                        | 177.8 mm L x 31.75 mm W                                            |
| Frequency                         | 48 MHz                                                             |
| Axial resolution                  | 0.015 mm Electronic                                                |
| Lateral resolution                | 0.05 mm Electronic                                                 |
| Adjustable gamma                  | Linear, S-Curve, Log, Colour                                       |
| Scanning angle                    | 30°                                                                |
| Sampling rate                     | 2048 (points per line)                                             |
| Time Gain Control                 | Yes                                                                |
| Zoom                              | 2x optical zoom                                                    |
| Report/Image export               | PDF, JPEG, PNG, GIF, TIFF,<br>BITMAP                               |
| Maximum number of frames per scan | 256                                                                |
| Measuring calipers                | 12 measuring calipers<br>(6 lines, 2 areas, 2 angles,<br>2 arrows) |
| Connection                        | USB cable with power isolator                                      |

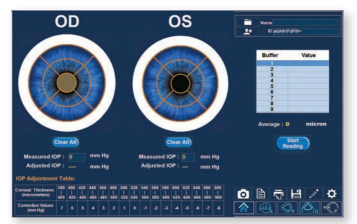


## Pachymeter



### Features

- IOP correction calculation converts IOP measurements in seconds
- Easy-to-use interface
- Gentle touch probe
- Accuracy +/- 5 microns
- Innovative user interface
- 9 measurement areas per eye
- Increase workflow and efficiency
- Sampling rate of 65 MHz

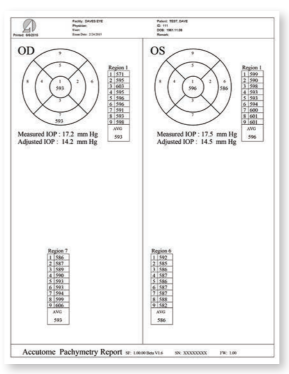


Pachymeter Screen



Pachymeter Screen with Reading

The Keeler Accutome 4Sight<sup>®</sup> Pachymeter has Digital Signal Analysis, which offers outstanding accuracy and repeatability.

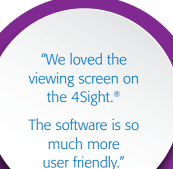


Pachymeter Report

### Pachmeter Probe Technical Specifications

| Weight            | 19 g                                        |
|-------------------|---------------------------------------------|
| Dimensions        | 44.45 mm L x 5.08 mm W<br>x 2.5 mm diameter |
| Accuracy          | ±5µ                                         |
| Sample rate       | 65 MHz                                      |
| Measurement range | 300-999 µ                                   |
| IOP adjustment    | Automated                                   |





"We do some astigmatic correction in the office (limbal relaxing incisions) and we do pachymetry on all quadrants of the cornea, so that is why we loved the pach screen with the quadrants showing.

We also had great customer service! Every one of our questions was answered thoroughly and quickly." Certified Ophthalmic Technician, Florida





## How does 4Sight compare?

Below you can see how Keeler Accutome's 4Sight® performs against the competition. Please contact an Accutome representative or your local distributor for more detailed information.

| Features                                               | <b>()</b> SIGHT | Company X | Company Y | Company Z |
|--------------------------------------------------------|-----------------|-----------|-----------|-----------|
| Portable                                               | *               | *         | *         |           |
| Touch Screen                                           | *               | 1         | *         |           |
| Modular Design<br>Ability to add probes                | *               | 1         | 1         | 1         |
| <b>Multi-use</b><br>Probes can be used with unit or PC | *               |           |           |           |
| DICOM <sup>SM</sup><br>Standard with purchase          | *               | £         | £         | £         |
| Warranty<br>Standard 3 year warranty                   | *               | 1         | 1         | *         |

### Keeler Accutome Diagnostics Worldwide Distribution Map

### 4Sight<sup>®</sup> Accessories

- Wireless mouse
- Wireless keyboard
- Probe holders (on the back of the unit)
- Power supply
- A-Scan immersion shell
- Manual
- Quick reference guide
- Test blocks (A-Scan)
- Foot switch

### 4Sight<sup>®</sup> Optional Accessories

- Original B-Scan table top probe holder
- Original UBM table top probe holder
- Ergotron mounting arm (for wall and table mounting)



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

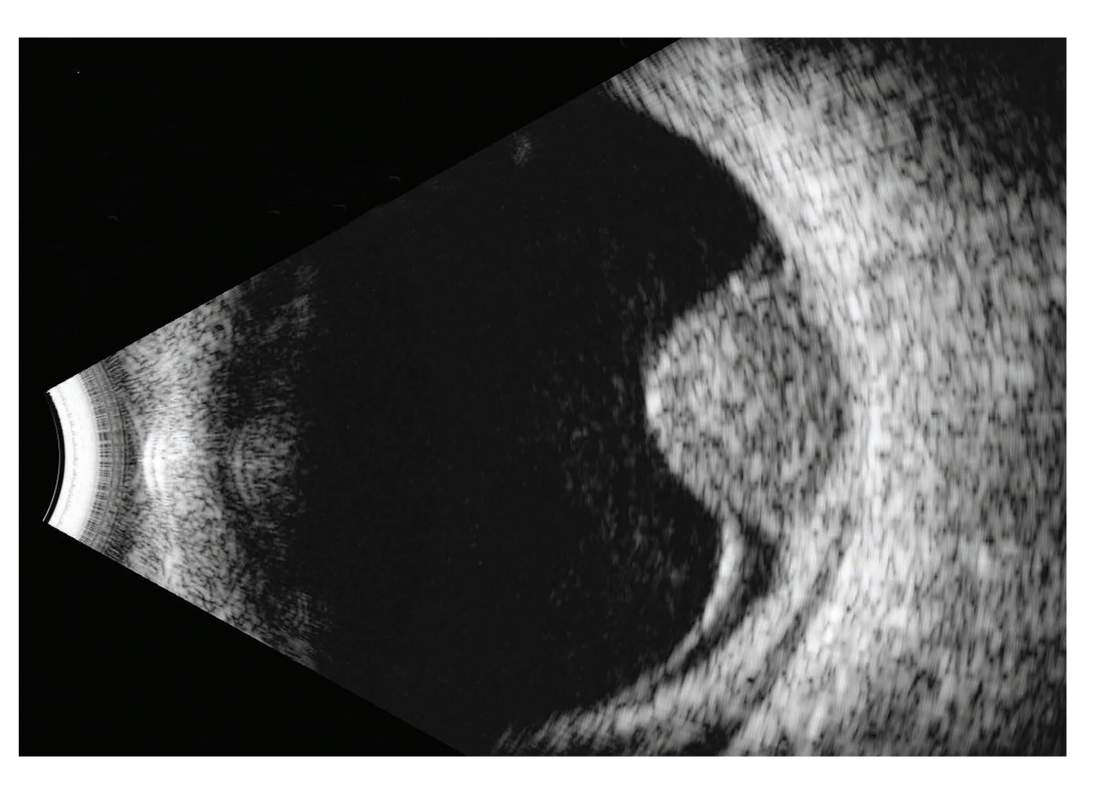
- Quick turnaround for most brands of diamond knives and handheld instruments
- Diagnostic equipment

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



### Contact us today for further details or a demonstration

### More Keeler Instruments

For a century we have manufactured top quality precision ophthalmic instruments.

View our full range at www.keeler.co.uk | www.keelerusa.com

REP

()

0086

EC

EMERGO EUROPE

2513 BH, The Hague

he Netherlands

Molenstraat 15

# For further info or to order call: UK: +44 (0)1753 857177 China: +86 10 512 61868 USA: +1 610 353 4350 India: +91 22 6708 0400

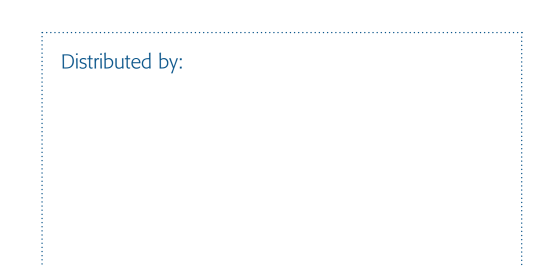
UAE: +971 52 9022130 Brazil: +55 11 4302 6053 View the full

### For technical assistance please contact:

Accutome International : +1 (610) 889 0200 From inside the USA and Canada call toll free on (800) 979 2020

Email: info@accutome.com View the full range of Accutome products at www.accutome.com





## 4Sight<sup>®</sup> – See it from every angle A-Scan, B-Scan, UBM and Pachymeter in one platform



Your workflow should be as easy as possible, with as little steps as possible. We understand the daily demands of busy clinics like yours. The 4Sight console is designed to meet these needs by incorporating four different diagnostic probes into one seamless experience: A-Scan, B-Scan, UBM, and Pachymeter. Check out the benefits you'll receive from using the 4Sight below.

## One solution for ophthalmic ultrasound imaging

- Proprietary signal processing
- · High-quality imaging and testing at an affordable price
- Easy experience in switching between probes
- Choose whichever probe combination works for you
- Industry-leading clinical accuracy you can rely on
- Warranty and service programs
- We're available for live help and dependable support for as long as you have the 4Sight

### Focused on your efficiency

- Single point of use technology for all ophthalmic diagnostic imaging
- Intuitive user interface for a rapid and smooth learning curve
- Easily transfer patient data between modalities to help decrease exam time
- Compatible with DICOM<sup>™</sup>

(See reverse side for more info)



keeler.co.uk • Clewer Hill Road, Windsor, SL4 4AA United Kingdom • Phone: +44 1753 857177

04282022 REV A





## 4Sight purchasing options

You can get the 4Sight with any mix of probes. When ordering, you will use the console part number shown below, and then choose your probes.

| <b>O</b> | Console: | #24-8000 |
|----------|----------|----------|
|----------|----------|----------|

Choose any one, two, three, or all four of the below probes to go with your 4Sight console.

A-Scan: #24-8000A

B-Scan: #24-8000B

Pachymeter: #24-8000P

**UBM: #24-8000U** 

Questions? Call us at +44 1753 857177 and we'll be happy to assist you.



keeler.co.uk • Clewer Hill Road, Windsor, SL4 4AA United Kingdom • Phone: +44 1753 857177

04282022 REV A

