

### A revolutionary new stereo microscope



Ergonomic design is not a 'nice to have' feature, but critical to operator comfort and productivity.



Vision Engineering Ltd has been certified for the quality management system ISO 9001:2008.



## A revolutionary new stereo microscope

Since the invention of the microscope in the 1590's, there have been significant technological developments in the design of the optical microscope. However, one thing has remained constant in all this time: Uncomfortable microscope eyepieces.

You may accept that it is just normal for microscope eyepieces to be a little uncomfortable, not very ergonomic and not that easy to use, **but it doesn't have to be this way**...



### A stereo microscope with comfortable eyepieces

The Ergo80 stereo microscope employs a revolutionary patented eyepiece design which does not require the user to precisely align their eyes with the eyepieces.

In fact, the user can sit back from the microscope (up to 38mm) and still view the image, meaning that uncomfortable and difficult-to-use eyepieces are a thing of the past.

**Ergo80 stereo microscope,** with patented ergonomic eyepieces. O-







Restrictive eyepieces of a conventional stereo microscope

Patented eyepieces increases head freedom, reducing fatigue

# Improving operator ergonomics is not just about improving comfort

Businesses choose Vision Engineering's ergonomic microscopes because they know their operators are more efficient, more accurate and more productive. *So the operator benefits and so does the business.* 

### Give your stereo microscope a health check!

### Ergonomic working position

An ergonomic body position makes the Ergo80 more comfortable, less fatiguing and, more importantly, much easier to use. Additionally, optimal operator ergonomics minimises the risk of repetitive strain-related injuries. A happy worker is a productive worker.

### Freedom of head movement

An additional benefit of Vision Engineering's patented eyepieces is that users do not need to precisely align their eyes with the eyepieces. This freedom of movement reduces associated neck and back strain associated with the fixed body position of conventional microscope eyepieces.

### A natural view of the subject

With conventional microscope eyepieces, operators must position their eyes very close to the eyepieces, blocking out ambient light. The intense light exiting the eyepieces causes the pupils to contract. Constant contraction and expansion of the pupils is the main cause of eye fatigue with microscopes.

With the patented eyepieces of Ergo80, users sit back from the eyepieces (up to 38mm), allowing ambient light into the eyes. Additionally, the light exiting the eyepieces is spread over a larger area, proving a more natural view of the subject.

### Ability to wear glasses

With Ergo80, operators do not need to remove their glasses (or safety glasses) to use the microscope.

### Easy hand-eye co-ordination

Easy hand-eye co-ordination is possible with the Ergo80 – critical for re-work, repair, dissection and other manipulation tasks. Sitting back from the eyepieces provides users with much better peripheral vision, so they can co-ordinate hands in a natural manner.

Read about our patented technology: www.visioneng.com/ergonomics »



### System details

Incorporating over 50 years of proven optical experience in a high quality infinity corrected stereo zoom microscope, the Ergo80 delivers superb performance, with exceptional optics.

With an 8:1 zoom ratio, the Ergo80 has a standard magnification range of 8x - 64x (128x max.) allowing fast and accurate viewing of all subjects.



A compact, modular design allows accessories to be added to the configuration, without loss of clarity or contrast through the common main objective.

Objective lens	Zoom Magnification Range	Working Distance
0.7x	5.6x - 44.8x	130mm
1.0x	8x – 64x	78mm
2.0x	16x - 128x	34mm





Accessories



Image capture
Range of digital / video camera options.

Imaging software

Software solutions are available for image mark-up, dimensioning and documentation purposes. View the online demo at www.visioneng.com/dimensionone

### Floating stage

Provides smooth and sensitive control. For use with bench stand only.





Ergowedge

Allows the eyepieces to be tilted -5° to -25°, maintaining optimum ergonomics for all users.

 Double iris diaphragm
Adjustable, to increase depth of focus and sample contrast.

### Technical details

#### Optical

- Patented 'Expanded-Pupil' eyepieces providing 10 times greater head freedom than conventional binocular microscope eyepieces.
- Standard magnification range 8x 64x 8:1 zoom magnification ratio

#### Illumination

- 360° multi-point LED ringlight provides long-life surface illumination
- LED substage illumination (bench stand only)

#### Dimensions

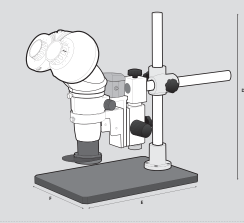
- Bench Stand
- A = 560mm max
- B = 300mm





### Boom Mount D = 660mm max

E = 400mm F = 280mm



### Quality, service & support

### More about Vision Engineering

Vision Engineering has been designing and manufacturing ergonomic microscopes for over 50 years.

With a philosophy of design innovation, Vision Engineering holds world patents for a number of optical techniques which significantly improve microscope ergonomics.



To date, over 300,000 'eyepieceless' and 'expanded image' microscopes have been installed for both industry and life science applications.

### ISO 9001:2008

Vision Engineering Ltd is certified for the quality management system ISO 9001:2008.



### Service & support

Vision Engineering has a network of international offices throughout Europe, Asia, North and South America, supported by fully trained distributor partners. Full user training, service, and support is available, ensuring the highest levels of customer support is maintained.

Find out more at www.visioneng.com »





Vision Engineering manufacture a comprehensive range of ergonomic stereo microscopes as well as a complete line of optical and video non-contact measuring systems.

#### For more information...

Vision Engineering has a network of offices and technical distributors around the world. For more information, please contact your Vision Engineering branch, local authorised distributor, or visit our website.

Distributor	

ERGO80\_en1.1/1112

CE Disclaimer – Vision Engineering Ltd. has a policy of continuous development and reserves the right to change o update, without notice, the design, materials or specification of any products, the information contained within bis brochure/datasheet and to discontinue production or distribution of any of the products described.

Vision Engineering Ltd. (Manufacturing) Send Road, Send, Woking, Surrey, GU23 7ER, England Tel: +44 (0) 1483 248300 Email: generalinfo@visioneng.com

Vision Engineering Ltd. (Commercial) Monument House, Monument Way West, Woking, Surrey, GU21 SEN, England Tel: +44 (0) 1483 248300 Email: generalinfo@visioneng.com

Vision Engineering Inc. (Manufacturing & Commercial) 570 Danbury Road, New Milford, CT 06776 USA Tel: +1 (860) 355 3776 Email: info@visioneng.com

Vision Engineering Inc. (West Coast Commercial) 745 West Taft Avenue, Orange, CA 92865 USA Tel: +1 (714) 974 6966 Function of the commerciant Email: info@visioneng.com

Visit our multi-lingual website:

Vision Engineering Ltd. (Central Europe) Anton-Pendele-Str. 3, 82275 Emmering, Deutschland Tel: +49 (0) 8141 40167-0 Email: info@visioneng.de

Vision Engineering Ltd. (France) ZAC de la Tremblaie, Av. de la Tremblaie 91220 Le Plessis Paté, France Tel: +33 (0) 160 76 60 00 Email: info@visioneng.fr

Vision Engineering Ltd. Vision Engineering Ltd. (Italia) Via Cesare Cantù, 9 20092 Cinisello Balsamo MI, Italia Tel: +39 02 6129 3518 Email: info@visioneng.it

Vision Engineering (**Brasil**) Tel: +55 11 4063 2206 Email: info@visioneng.com.br

Nippon Vision Engineering (Japan) 272-2 Saedo-cho, Tsuduki-ku, Yokohama-shi, 224-0054, Japan Tel: +81 (0) 45 935 1117 Email: info@visioneng.jp

Vision Engineering Ltd (China) 11), International Ocean Building, 720 Pudong Avenue, Shanghai, 200120, P.R. China Tel: +86 (0) 21 5036 7556 Email: info@visioneng.com.cn

Vision Engineering (**S.E. Asia**) Tel: +603 80700908 Email: info@visioneng.asia

Vision Engineering (India) Email: info@visioneng.co.in

www.visioneng.com