



Ergonomic microscope pioneers Vision Engineering reduce prices of its microscopy, digital 3D and metrology systems by 20% until the end of 2020

In a bold response to the global manufacturing, education and life sciences markets so affected by COVID-19, the UK based designer and manufacturer of market leading ergonomic microscopes, 3D visualising technology, and competitive metrology systems has reduced the prices of the majority of its products for all orders placed between 19th October and 31st December.

The promotion extends to purchases of complete systems, which will include a viewing head, a stand, and suitable objective lenses – detailed information is available at www.visioneng.com – accessories are included when purchased with a complete system.

Paul Newbatt, Group Sales and Marketing Director said “ ‘20FOR2020’ is Vision Engineering’s response to the current situation that our customers find themselves in. Our customers are fighting back against the COVID-19 pandemic in different ways, however their need for to deliver high quality products to their customers remains consistent.

This campaign is designed to help customers who still need to invest in the quality of their output, the ability to carry out vital research, and the need to rapidly develop new products and solutions, to ensure the highest levels of customer satisfaction for their own products.

We anticipate that a wide base of customers will find the ‘20FOR2020’ message a very attractive proposition, as they have access to reduced budgets at the present time and will benefit from taking advantage of the opportunity to maximise their available budget until the end of the year.”

Read more **here**

[https://www.visioneng.com/20for2020?utm_source=IndustrialProcessNews&utm_medium=web-banner&utm_campaign=20for2020]

About Vision Engineering Limited

Vision Engineering Ltd is a global leading-edge manufacturer of patented ergonomic stereo microscopes, digital microscopes and non-contact measuring systems.

25 years ago, Vision Engineering introduced the world's first 'eyepiece-less' stereo microscope, the Mantis. It was an ergonomic revolution that went on to win numerous design and innovation awards. Company headquarters are based in Send, Woking, UK, with manufacturing facilities in the UK and US. Regional offices are located throughout North America, Europe and Asia.

Company Contact

Phillip Townend
Group Marketing and Communications Manager
Vision Engineering Limited
Tel: 01483 248300
Email: marketing@visioneng.co.uk
Website: www.visioneng.com