

# Leica Microsystems Launches the new Leica QWin Software Suite to Match Your Needs

**Multi level software performs anything from simple interactive measurements through to automatic multi-parameter feature analysis.**

**21<sup>st</sup> June 2002.....** Leica Microsystems is pleased to introduce a new version of Leica QWin, with the addition of QWin Plus, to satisfy all your imaging needs. Leica QWin image processing and analysis software provides superior solutions for quantitative microscopy. The modular and scalable nature of Leica QWin is such that it is accessible to the widest range of potential users, through its carefully structured software editions, which build on each other's capability. Leica QWin is now available in four versions from Lite to Professional to meet your performance requirements and budget. Leica QWin is available immediately from Leica Sales Units and approved representatives.

## **Customised Solutions:**

Leica QWin Lite, provides all you need for interactive feature measurement, with image annotation, and the ability to store and review images through Leica QGallery. The new Leica QWin Plus, additionally provides the advantage of colour, grey and binary image processing and automatic multi-parameter measurements. Leica QWin Standard goes on to deliver advanced QUIPS macro-programming for turn-key application development and for repeatable measuring routines. Finally, QWin Professional is powerful in its image visualization and data interpretation through Leica QFab, with Fast Fourier Transformation and the ability to edit and relocate individual features. With multiple editions, it is now easier to customise a system to suit all requirements, with a future upgrade paths available should any needs change.

## **Leica QWin is:**

- Optimised for quantitative microscopy to solve a diverse range of life science and industrial applications.
- Integrated as a complete Leica system solution, giving single supplier assurance.
- Unrivalled in its richness of image processing and measurement functions.

## **Corporate Profile**

Leica Microsystems is a leading global designer and producer of innovative high-tech precision optics systems for the analysis of microstructures. It is one of the market leaders in each of its five business areas Microscopy, Imaging Systems, Specimen Preparation, Medical Equipment and Semiconductor Equipment. The company manufactures a broad range of products for numerous applications, which require either microscopic visual presentation, measurement, analysis or electron-beam lithography. The company offers system solutions in the areas of Life Science including bio-technology and medicine, as well as the science of raw materials, industrial quality assurance and the semiconductor industry.

## **For further information please contact:**

Beverley Cruxon-Lewis

Tel: +44 (0)1223 411101

Email: [imaging.marketing@leica-microsystems.com](mailto:imaging.marketing@leica-microsystems.com)

Fax: +44 (0)1223 412526

[www.microscopy-imaging.com](http://www.microscopy-imaging.com)