A fully integrated, stand-alone macro-imaging system designed to capture high quality gross images for clinical laboratories. PathLite can be used as a dedicated workstation or shared resource.

Complete with built-in LED lighting, cutting board, PC and medical grade accessories it is designed to optimise image capture and consistency. With its wide field of view, autofocus and 20x optical zoom, this unit is the ideal dedicated macro-imaging station for your laboratory.

Ease of calibration and efficient annotation tools, ensure accurate, reliable measurement at all zoom levels.

Features

Comes pre-loaded with VividPath PACS Software (see overleaf)

• Fast-simple operation
• High resolution imaging up to 20x optical magnification
• Built-in high power LED lighting for consistent image quality
• Polarisation filters to reduce/remove glare from wet specimens
• 1-touch calibration takes under a minute & no need to re-calibrate
• Stainless steel construction
• Selection of control interfaces: touchscreen/keyboard/mouse/foot pedal
• Full range of medical grade accessories as standard including
  o 17” touch screen PC/keyboard/mouse
  o Barcode reader
  o 3 position foot-pedal
  o Built-in cutting board- removable and washable
  o Optional microphone for voice recording

About Cirdan

We design, manufacture and supply a range of products, including the Ultra Laboratory information system, Mobile Health platform, VividPath PACS image acquisition & viewer database software, the PathLite product range for image capture of macro specimen images, as well as slide imaging and X-ray imaging capabilities. Our integrated pathology solutions provide robust, scalable, cost-effective applications for your lab environment. Coupled with our modular, flexible, consultative approach, it is a winning combination for streamlining your workflow in the clinical laboratory.

Contact us to learn more: Email: info@cirdan.com | Web: cirdan.com
A fully integrated, easy to use image acquisition, annotation, storage and viewing platform for pathology. Coupled with its own dedicated PACS database it provides a comprehensive solution for digital image sharing and archiving throughout the laboratory and connected networks.

Capturing images may be straightforward but using them effectively and efficiently is a new requirement for the Pathology Laboratory. Applications include recording, reporting, sharing information or unusual findings, teaching and outsourcing expertise.

VividPath operates on a platform which has been designed to cater for these requirements.

- Importing and exporting patient/sample information
- Interfacing to LIS (LIMS) software
- Interfacing to other PACS software
- Handling a variety of image formats

See our VividPath brochure for more details.

Comprehensive support for peace of mind
- Warranty on the entire camera package from one year with ongoing support options.
- Ad-hoc support and advice by our technical support and local distribution network.
- Point of contact at your site via our worldwide network of offices and distributors.

Secure investment
- Long-lasting camera life and reliability.
- Process of continuous improvement and enhancement of hardware & software.
- Superior price/performance ratio.

Easy system integration
- Individual consulting and customized products.
- Wide range of compatible accessories.
- Network integration options.

You also get...

Cirdan’s imaging solutions
We deliver turn-key solutions giving rapid implementation of robust, scalable digital pathology workflow into your laboratory. We offer a combination of macro-imaging and other digital imaging solutions to help create a case-specific, flexible and comprehensive image archiving database.