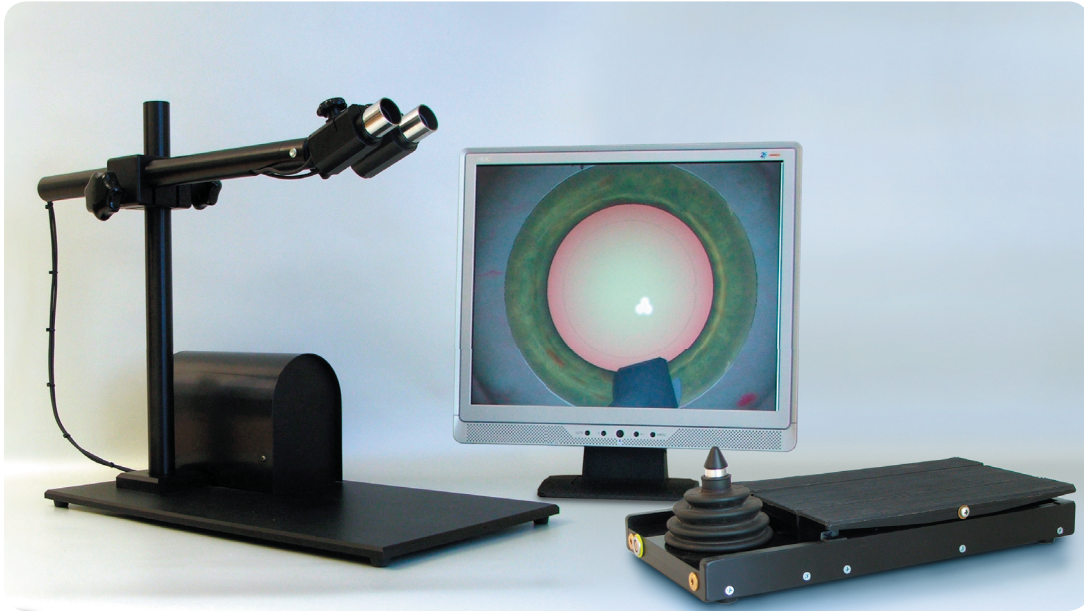


melerit *StereoVision*™



Visualizing virtual medical and/or forensic 3D objects in stereo.

Melerit StereoVision gives the user a stereoscopic view of 3D-objects in a computer generated world. It gives the user a feeling of looking at a real object through a stereo microscope.

Some examples of typical uses includes eye surgery, spine surgery, biological, chemistry and forensic studies.

Functions in Melerit StereoVision software includes:

- Image focus
- Pan of view
- Zoom
- Depth of field

Host PC minimum requirements:

- Two 15-pin VGA connectors connected to either a dual-headed graphics card or to two separate graphics cards.
- One type A USB connector capable of delivering 500 mA current.

Connectors:

Melerit StereoVision is connected to the host PC system using two standard VGA cables and one type A-A USB cable.

Optional Hardware:

- M-box, a USB-device for reading analog and digital signals

melerit
medical

Gottorpsgatan 11, 582 73 Linköping, Sweden
info@melerit.se www.meleritmedical.com

Tel: +46 13 35 56 00
Fax: +46 13 35 56 10