

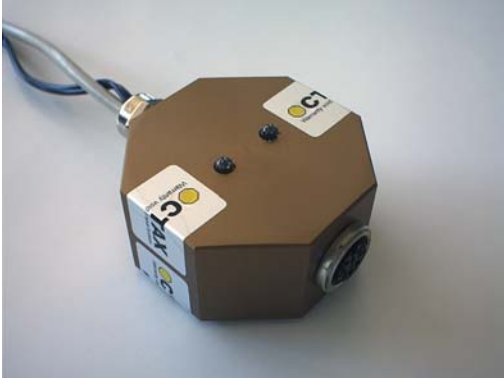
OCTAX Laser Bridge™

OCTAX Laser Bridge™ is a hardware interface to combine the Fertilase® laser system and OCTAX EyeWare™ imaging and archival software. Using OCTAX Laser Bridge™ provides you with all features of the first digital laser system OCTAX Laser Shot™.

The advantages are :

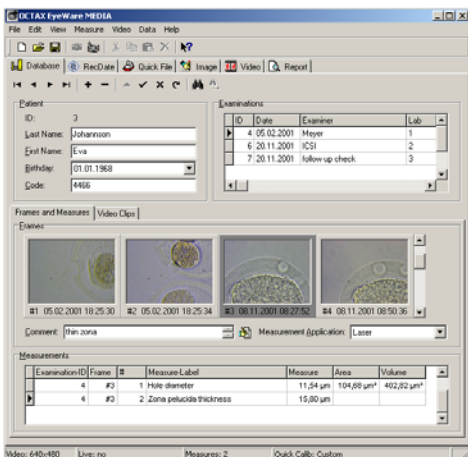
1. Digital control

All aspects of the Fertilase® laser system are now controlled by a computer. Delivering ease of use and functionality in controlling microscopic devices. The previous controller and target generator will be replaced by a small control device.



2. Image archival and storage

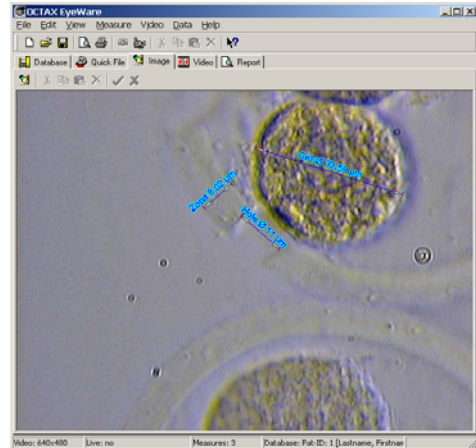
Capture images from the OCTAX digital camera or any other supported video source with a simple click on an icon. All images and additional comments are stored in a database, containing patient information.



3. Image processing and export

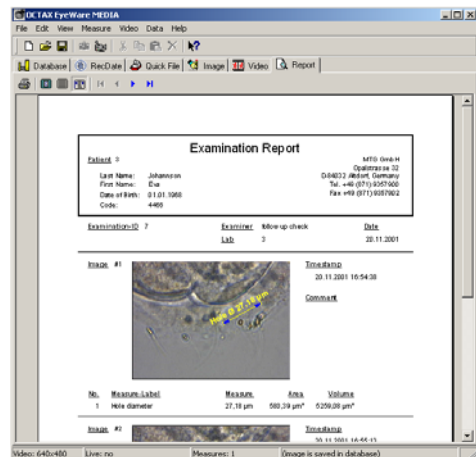
All images, incl. measurements, are sorted by patient and examination. Additional sorting by year and quarter allows easy and fast access to all images. Export of images in JPG and BMP format allows the use of all

images in other applications, e.g. PowerPoint™ and e-mail processing.



4. Report printing and export

With a simple click on an icon reports will be printed. Containing images, comments and measurements. Reports are available as RTF files, too.



Components :

- OCTAX Laser Bridge™
- OCTAX EyeWare™ Basic
- OCTAX Eye™ USB camera
- Power supply and cables

Ref. 19310 / 2148

Hardware requirements

- Intel® Pentium 4™ based, min. 2.5 GHz, 256 MB RAM, 40 GB hard disk, CD-RW drive
- 2 USB ports



MEDICAL TECHNOLOGY
VERTRIEBS-GMBH
Opalstrasse 32

D – 84032 Altdorf Tel.: +49 (0) 871 / 97519-0 mail@mtg-de.com
Fax.: +49 (0) 871 / 97519-70 www.mtg-de.com

Software requirements

- Operating System Microsoft® Windows™ 2000 professional / XP professional (recommended)

All product and trade names are recognized as the property of their respective owners.