

Integrated MediLive Primo Digital Interface for OPMI pico



Integrated MediLive® Primo Digital Interface for OPMI® pico **Be a part of the action, store digitally and operate easily.**

The integrated MediLive Primo video camera with Digital Interface for OPMI pico enables you to easily capture and save images directly to a USB stick and video clips to your computer. No additional devices are required.

Utilizing video and image documentation for case and treatment presentation better involves your patient and your staff during each procedure. Additionally, recording important elements of each procedure allows for easy explanation to patients and colleagues. Brilliant videos and images are displayed with absolute color fidelity and clarity to best illustrate your treatment decisions, thereby enhancing patient treatment compliance.



Always a part of the action with brilliant video images

- The completely integrated video camera in OPMI pico delivers precise, natural images for live co-observation and the storage of single images or videos

Digital storage for excellent communication

- Simple transfer and storage of videos directly from OPMI pico to your computer
- Fast and easy storage of digital images: simply insert a USB stick into OPMI pico and save images from your procedures
- Digital videos and images can be easily used for excellent patient communication, presentation, web publication or to simply and effectively document your treatment

Easy operation for an efficient treatment flow

- The basic settings can be customized and accessed at the push of a button
- Workflow integration – store and navigate with the foot control panel without having to interrupt the procedure
- Image-rotate function allows patients to see the images upright and unreversed
- Standard software (Windows, Mac) can be used; no additional installation or software is necessary

Technical Data

- 1-chip video camera
- Y/C (S-Video) and VBS composite
- Video standard: PAL or NTSC
- Storage media connection: USB 2.0
- Digital video port: DV (IEEE 1394)
- Port for foot control panel
- Image formats: jpg, tif

Compliance

- DIN EN ISO 9001, DIN EN ISO 13485
- DIN EN ISO 60601-1, UL 60601-1
- CAN/CSA C22.2 No. 601.1 **CE**

MediLive and OPMI are registered trademarks of Carl Zeiss.

Carl Zeiss Surgical GmbH

A Carl Zeiss Meditec Company
73446 Oberkochen
Fax: +49 (0) 73 64 20-48 23
Email: surgical@meditec.zeiss.com
www.meditec.zeiss.com
www.meditec.zeiss.de/contacts

