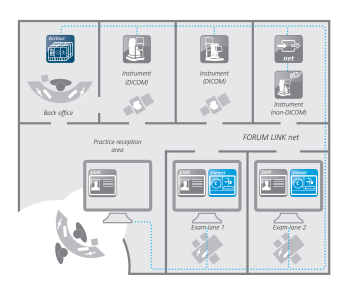
# **FORUM LINK net from ZEISS**

Version 2.0

Connecting non-DICOM instruments to efficient data management flow – easy and fast





FORUM Archive





FORUM Viewer | Flectronic Medical Record





FORUM LINK net for instruments without DICOM interface

### Your challenge

More and more eye care practices are converting to digital data management. Having access to a collection of examination data from all instruments in one place can increase workflow efficiency significantly. Yet the integration and documentation of data from many diagnostic instruments which do not comply to the DICOM standard continue to be very cumbersome. Until now.

## **Our FORUM solution**

With ZEISS FORUM LINK net, instruments from ZEISS as well as other manufacturers which do not have a DICOM interface can be seamlessly integrated into the enhanced data management workflow of ZEISS FORUM.

With this application, images or reports from instruments without DICOM interface can be transferred and associated to the correct patient record in FORUM from ZEISS where they are stored as DICOM files. Moreover, patient demographics do not have to be keyed in. Instead, they can be selected from worklists created in ZEISS FORUM.



### **Key benefits**

### More user friendly:

- Easy rotation of pdfs (90° and 180°)
- Display and processing of images in all prevalent image formats (jpg, png, tif, gif, bmp)
- New user interface
- Possibility to edit additional parameters
   (like AguisitionDateTime, Accession number)

### More efficient workflow possible through:

- Ability to select laterality individually per image or series
- Option to trigger end of series manually and send pictures any time
- New search parameter "last patient" allows quick finding of patient and saves time
- Easy connection of ZEISS FORUM LINK net to ZEISS FORUM via AutoConnect

### Minimum requirements for FORUM LINK net from ZEISS

#### ZEISS FORUM LINK net 2.0

	ZEISS FOROW ENVENEE Z.O
Processor	Intel Pentium, 1.8 GHz (or faster)
RAM	1 GB min.
Operating system	Windows 7 SP1 (32 bit or 64 bit), 8.1, 10, Windows Server 2008 R2 SP1, 2012, 2012 R2
Display	Super VGA 800 x 600 pixel or higher
Additional hardware	Keyboard and mouse
Requirements on the instrument side	Network connection



ZEISS FORUM LINK net converts data from non-DICOM instruments into a DICOM-compatible format.

For more information, visit: www.zeiss.com/forum



#### Carl Zeiss Meditec AG

Goeschwitzer Strasse 51–52 07745 Jena Germany www.zeiss.com/forum www.zeiss.com/med/contacts