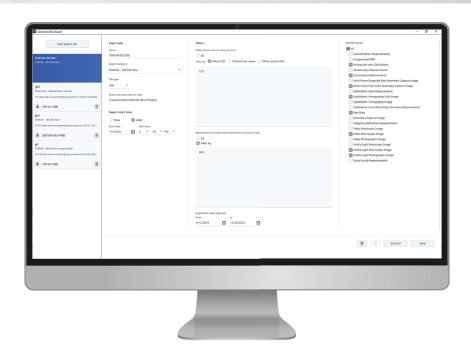
FORUM Advanced Data Export from ZEISS

Version 1.2

For the optimal use of your data



Your challenge

Data is the new currency. This is also true for the large amount of opthalmic data that is generated every day. Hence, this data and its analysis become more and more important.

Many health care professionals, particularly in university hospitals and clinics focusing on research, need to export their data for further use and analysis.

Furthermore, they would like to have the flexibility to define the filter criteria that are important to them.

Our FORUM solution

ZEISS FORUM Advanced Data Export gives you the flexibility to extract all desired DICOM data from ZEISS FORUM.

Besides that, you are free to define and combine all the filter criteria you need for a study or other research purposes.

For example, you can easily export all OCT data from the last 5 years for selected patients. It also allows for mass exports to conveniently transfer data to a cooperating institution or from one system to another. Plus, you can schedule export jobs to run at a specific time so that your daily work is not impaired. Hence, ZEISS FORUM Advanced Data Export allows you to get the most out of your data.



ZEISS FORUM Advanced Data Export

Key benefits

- Flexibly define and combine the filter criteria for your data export
- Create, duplicate, delete, or modify export jobs as you wish
- Easily receive your DICOM data in XML or DICOM format
- Run your export jobs immediately or schedule them for a specific date and time - whenever it suits you!
- Download your export results to any location
- Monitor the status of your export job, e.g. running, scheduled, or finished
- Abort running jobs whenever necessary

Minimum requirements for ZEISS FORUM Advanced Data Export

ZEISS FORUM Advanced Data Export

Technical requirements

ZEISS FORUM Advanced Data Export can be easily plugged into FORUM version 4.4 (or higher).

FORUM

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