



Seeing beyond

ZEISS Refractive Workplace

Optimize your workflow with integrated remote planning.

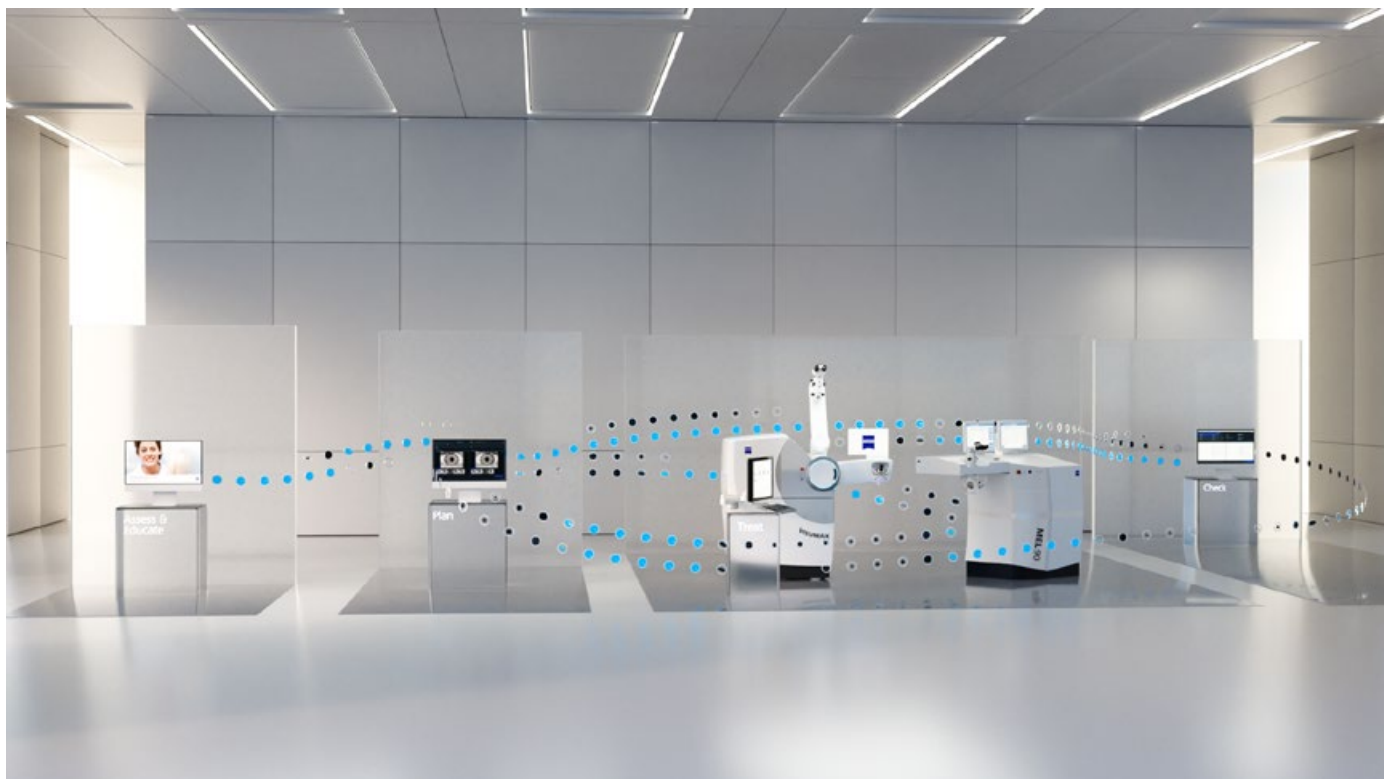
Refractive Workplace[®] from ZEISS¹ is a software offering comprehensive and integrated remote planning for laser vision correction procedures with ZEISS Refractive Lasers. For each patient on one platform, you can conveniently and efficiently plan upcoming standard and premium procedures.

Refractive Workplace functions as part of the ZEISS Medical Ecosystem with connectivity to FORUM[®], the ophthalmic data management system that gives you access to patient diagnostics on one digital platform.



Enhance your workflow with digital connectivity.

Refractive Workplace functions as part of ZEISS FORUM and helps you maximize each device in the ZEISS Medical Ecosystem.



¹ CE certification for Refractive Workplace planned in 2022.



Configurable workspace.

For planning that covers a range of procedures.

- Plan single treatments for the individual lasers or combine treatment planning for both our femtosecond and excimer lasers in one plan.
- Scale based on your clinic size and specialties offered – connect every workstation, or only necessary ones for every required staff member.
- Add other workplace software, including EQ, Glaucoma and Retina, to meet your clinical demands.

Integrated workflow.

For diagnostics, refractive lasers, and nomogram analysis.

- View and select diagnostic data for each patient on one platform.
- Plan laser vision correction procedures as well as therapeutic laser treatments.
- Easily enter your planning parameters, quickly retrieve saved treatment plans, and digitally transfer all necessary information via ZEISS FORUM to the refractive laser device.
- Reduce the possibility of transcription errors and enhance efficiency.

Nomogram import.

For nomograms created by ZEISS VISULYZE².

- Create your digital nomograms using VISULYZE[®] from ZEISS.
- Seamlessly import these digital nomograms for use with the VISUMAX[®] 800 from ZEISS³.
- Select your nomograms in the planning section and the values will be automatically updated to show correct adjustments and parameters.
- Increase the potential to generally improve outcome predictability with ZEISS Refractive Lasers.

² CE certification for VISULYZE in progress.

³ VISUMAX 800: CE available for flap cut and SMILE. CE certification for further applications, e.g. ICR, KP and CIRCLE in progress.

Remote treatment planning.

For evaluation, planning, and advanced treatment modules.

- Easily implement your diagnostic data made available by FORUM.
- Plan procedures in the comfort of your clinical rooms – away from the OR.
- Save valuable OR time and resources with preset parameters for the most relevant assistant functions.
- Ensure there are no errors thanks to automatic review of your parameters.



0297

VISUMAX 800³
FORUM



Carl Zeiss Meditec AG

Goeschwitzer Strasse 51–52
07745 Jena

Germany

www.zeiss.com/refractive-workplace

www.zeiss.com/med/contacts

