It's about time - Do more with automated efficiency.

ZEISS Cataract Workflow powered by ZEISS VERACITY Surgery Planner



In a perfect world, you have access to the most comprehensive data for every patient. The reality? Getting this information using traditional methods can be challenging, time-consuming, and often error-prone with lots of manual entry.

Manual entry is everywhere.

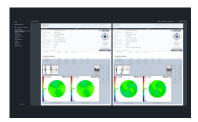
Traditional cataract workflows require manual data entry for electronic medical records (EMRs) and third-party, online IOL calculators that may lead to a greater chance of overlooked contraindications, risk factors, or simple yet consequential mistakes. Typical examples include:

- Preoperative measurements and diagnostic imaging (manually entering patient data)
- Manually input formulas, print paper documents
- Input data and run IOL calculations
- Circle lens and explore potential premium care options
- Document patient visit, schedule and coordinate procedure
- Manual toric alignment and transcribing operative notes

There is a better way. Start-to-finish integration and task automation.

With ZEISS VERACITY Surgery Planner, you can make datadriven, informed decisions with one solution that streamlines and simplifies your workflow, connecting devices, data, and applications to help you and your staff do more in less time.

Explore how ZEISS VERACITY Surgery Planner and ZEISS Cataract Workflow can enhance every aspect of your cataract practice with automated tasks, optimized efficiency, and one connected workflow that enables seamless integration from office to OR and back.



ZEISS VERACITY Surgery Planner Preoperative planning solution



ZEISS CALLISTO eye Import preoperative data into the OR for digital toric alignment

ZEISS VERACITY Surgery Planner has you covered.



Assess & educate

- Review medical history
- Obtain deeper insights with a patient questionnaire
- Review images and measurements
- Educate and set expectations
- EMR integration



- Address presbyopia
- Manage astigmatism
- Perform IOL calculations and lens selection
- Schedule surgery



Treat

- Intraoperative guidance
- Markerless IOL and toric IOL alignment
- Supplemental procedures and subtypes
- Automated operative notes



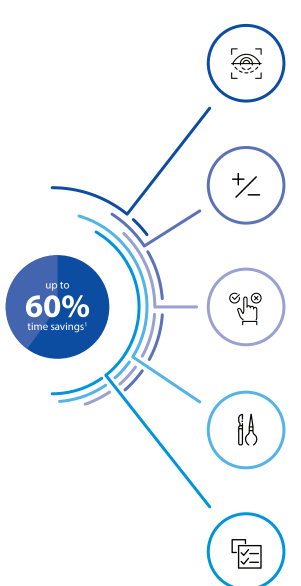
Check

- Review and track outcomes
- Build on data to continuously improve your practice
- Automated postoperative data analytics

Gain up to 60% time savings¹ per eye with ZEISS VERACITY Surgery Planner

Automated. Integrated. Powerful.

ZEISS VERACITY Surgery Planner seamlessly integrates with EMR systems and diagnostic devices, including IOLMaster®, CIRRUS® OCT, CLARUS®, and ATLAS® from ZEISS and most third-party devices for a better patient experience, increased efficiency, less manual entry, meaningful measurements, and accessible data – from anywhere, anytime.



Measure and evaluate

ZEISS VERACITY Surgery Planner, part of the ZEISS Cataract Workflow, enables **automated data integration** from EMR platforms, biometers, OCTs, fundus cameras, topographers, and a built-in patient questionnaire to help refine treatment plans, set patient expectations, and achieve greater efficiency in the clinic.

Calculate

ZEISS VERACITY Surgery Planner compiles and consolidates data into a comprehensive patient workup, **automates IOL calculations** with the latest Al-based formulas, validates and scrubs data, and generates alerts for inconsistencies.

Make decisions

ZEISS VERACITY Surgery Planner can help you achieve better patient outcomes in less time using **automated data analytics** from outcomes, **suggested lens selection and IOL calculations**, input from patient questionnaires, medical alerts and mental recommendations that enable data-driven informed decisions.

Operate

ZEISS VERACITY Surgery Planner automates and configures surgical scheduling, providing full transparency to the clinic and ASC. Access data and review your plan from anywhere. Automatically generate operative notes with preconfigured, auto-populated text and smart paragraphs. Import and overlay toric alignment for astigmatism management with CALLISTO eye® from ZEISS.

Review and optimize

ZEISS VERACITY Surgery Planner **automates postoperative** outcome analysis—helping you optimize future treatment plans and maximize workflow efficiencies.

Not all products, services, or offers are approved or offered in every market and approved labeling and instructions may vary from one country to another. For country-specific product information, see the appropriate country website. Product specifications are subject to change in design and scope of delivery as a result of ongoing technical development.

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For information about the ZEISS VERACITY Surgery Planner, visit www.zeiss.com/us/veracity



^{1.} Time savings using ZEISS VERACITY Surgery Planner average 60% for the post non-refractive and combined study groups and 88% for the post-refractive group. Gujral T, Hovanesian J. Cataract Surgical Planning Using Online Software vs Traditional Methods: A Time/Motion and Quality of Care Study. Clin Opthalmol. 2021; 15:3197-3203.