

The ALLY® Adaptive Cataract Treatment System empowers you to provide premium cataract experiences with optimal treatment outcomes and efficiencies to more patients, enabling you to seize new opportunities, and help your practice thrive.

Combined efficiencies can have striking implications for your practice

ALLY gives the potential to:



Save up to 10 minutes per cataract procedure



Reduce staffing and overhead costs



Remove the need for a dedicated

More patients treated per day



More premium procedures



Room for greater cost savings



Potential to increase revenue



SAVE MORE THAN JUST YOUR PATIENTS' VISION WITH ALLY



"I went from performing an 8:03 minute non-sterile Gen 1 FLACS case & transition, to a 3:20 minute sterile FLACS case + transition, in the OR with the ALLY System. The time savings I get with ALLY translates to as much as \$472 in cost savings to my ASC per case."

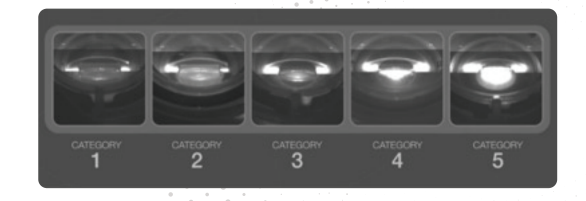


DRIVE NEXT-LEVEL PRECISION AND TIME SAVINGS THROUGH ADAPTIVE IMAGING WITH ALLY

Powerful imaging technology maps the eye with unsurpassed detail

ALLY reduces procedure times with 6 fixed-position cameras. ALLY adapts to any cataract for optimized fragmentation.

Automatic cataract density imaging identifies morphology and density of cataracts to **plan the best possible fragmentation pattern and optimize energy use and time.**



IMPROVES EFFICIENCY BEFORE YOUR PATIENT EVEN STEPS INTO THE ROOM

A smaller footprint and enhanced mobility let you effortlessly set up your OR as you see fit

Size matters. ALLY offers a small footprint—about the size of a traditional phaco device—which means it'll fit into any OR, in-office surgery suite or laser room with ease.

ALLY adapts to any space through:

- Superior mobility
- Quicker, easier docking
- Accommodation for any surgical environment, surgeon preference and any eye

Seamlessly integrate with pre-op devices for a smoother, more efficient workflow

ALLY starts quickly and wirelessly integrates with nearly all pre-op diagnostic devices. From there, patient data is automatically transcribed, cutting down on manual transcription errors and saving time.











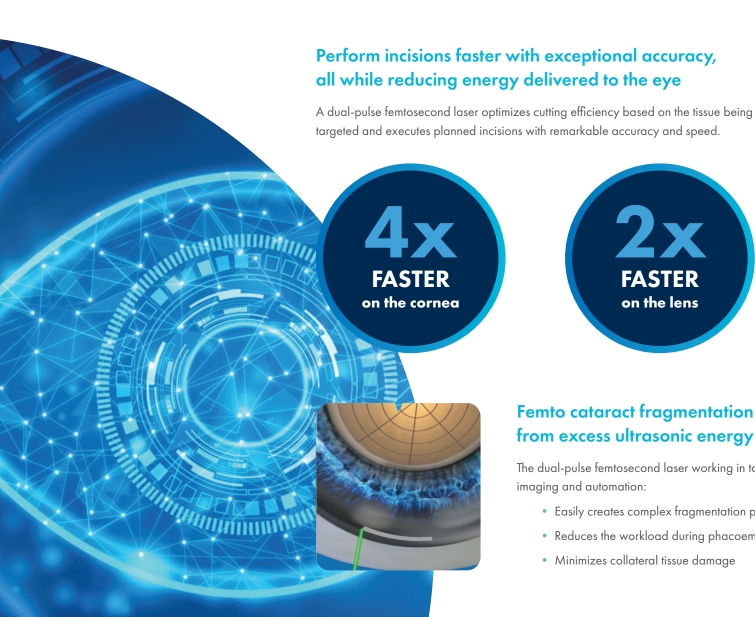


Nidek® OPD-Scan III

Adaptive Intelligence™ guides and optimizes every step of cataract surgery



WHEN IT'S TIME FOR THAT FIRST INCISION, THE DUAL-PULSE FEMTOSECOND LASER STEPS UP





Femto cataract fragmentation spares the eye from excess ultrasonic energy

The dual-pulse femtosecond laser working in tandem with powerful

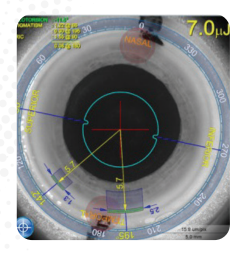
- Easily creates complex fragmentation patterns
- Reduces the workload during phacoemulsification
- Minimizes collateral tissue damage

UNSURPASSED GUIDANCE OF ASTIGMATIC OUTCOMES

Proprietary technology takes astigmatic management to the next level

Whether treating low-levels or high-levels of astigmatism, Streamline® technology is designed to **improve astigmatic management**, enabling ALLY to automatically:

- Map precise corneal incisions and capsular marks based on your preference, removing the need for ink marking
- Adjust incision parameters to account for SIA and residual astigmatism
- Plan capsulorhexis that's precise, circular and reproducible
- Engage IntelliAxis Refractive Capsulorhexis® to guide precise toric IOL alignment







IntelliAxis Refractive Capsulorhexis guides more precise toric IOL alignment



PATIENTS EXPECT A PREMIUM EXPERIENCE—PERIOD

World-class technologies support you in delivering the next level of cataract care that patients expect

Technologies focused on precision and quality come together to **offer your patients premium outcomes:**

- Single timeouts and auto transcription, through a combined platform, reduce the chance for manual transcription errors
- No need to move the patient from room to room or bed to bed, reduces the chance of patients falling
- Powerful imaging technology guides unsurpassed IOL placement and superior astigmatic outcomes
- Adaptive technologies work together to execute plans that can deliver less energy to the eye with a goal of faster visual recovery

Improve patient satisfaction with shorter procedure times and the simplicity of a single-room procedure

ALLY's compact, innovative design facilitates a better workflow, removing the need for a separate laser room and allows for seamless transitions from femtosecond laser to phacoemulsification in a single sterile environment. This allows for less patient encounters to increase patient safety while also reducing the stress and fatigue for the surgeon.



MEET THE FUTURE WITH CONFIDENCE WITH AN ALLY BY YOUR SIDE

From pre-op to post-procedure outcomes, ALLY is designed to bring a premium cataract treatment experience to you and your patients—creating the opportunity for you to rethink what's possible for your practice.

Quicker procedures

- Superior streamlined workflow
- Greater astigmatic management
- Improved efficiencies at every step

Discover the possibilities and experience the future of cataract treatment with ALLY.

© 2023 LENSAR, Inc. All rights reserved. LENSAR, the LENSAR Cataract Laser with Augmented Reality logo, Streamline, IntelliAxis, IntelliAxis Refractive Capsulorhexis, ALLY Adaptive Cataract Treatment System, and the ALLY Adaptive Cataract Treatment System logo are registered trademarks and Intelligent Incisions, Augmented Reality, and Adaptive Intelligence are trademarks of LENSAR, Inc. All other trademarks are the property of their respective owners. 50-00402-000 Rev B 04/23



