

NIDEK Advanced Vision Excimer Laser System NAVEX Quest M2



THE ART OF EYE CARE

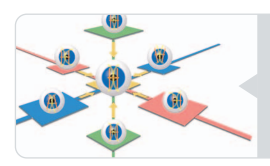
NIDEK Advanced Vision Excimer Laser System NAVEX Quest \ 2

The Ultimate Solution for Customized Refractive Surgery

NIDEK delivers the NAVEX Quest M2, an advanced customized refractive surgery platform.

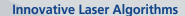
The NAVEX *Quest M2* is a unique combination of technologies - incorporating the *Quest M2* excimer laser system, the OPD-Scan III whole eye aberrometer and corneal topographer, and the Final Fit™ software - that offers state-of-the-art technologies, superior engineering, excellent workmanship, and outstanding clinical outcomes.

By incorporating these innovative technologies in one platform, the NAVEX *Quest M2* provides all the tools necessary for Topography guided / Wavefront guided refractive surgery and therapeutic procedures with the goal to achieve the optimum visual outcomes.

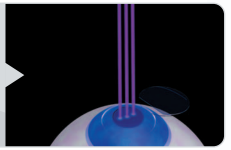


Precise Tracking

For easy alignment with greater accuracy and precision



For delivering a homogenous ablation to the cornea by incorporation super flex scan and multipoint ablation for optimized custom ablation.





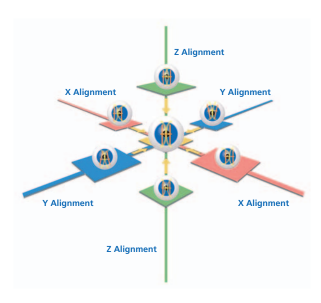
Unified Diagnostics and Analysis

For optimal treatment planning and outcomes with Nidek technology



Excimer Laser System Quest 2

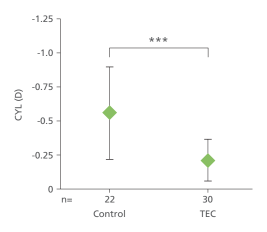
Precise Tracking



■ Torsion Error Correction

The Torsion Error Correction (TEC) detects and compensates for cyclotorsion and improves the accuracy of cylinder correction while ensuring that the laser ablates the patient's eye with unparalleled precision.

Laser ablation is automatically halted in cases of fixation loss or significant eye movements.

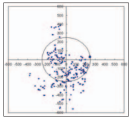


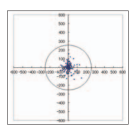
Manifest refractive cylinder at 3 months of eyes that underwent myopic LASIK or PRK with or without active torsion error compensation (TEC). (***p < 0.001, Welch's test)

■ 1 kHz Eye Tracking System

The built-in advanced 1 kHz Eye Tracking System (ETS) utilizes high-speed digital image processing technology to follow the patient's eye, ensuring accurate laser alignment and delivery.

With the advanced offset function, the treatment can be performed closer to the visual axis by setting the tracker within ±1 mm from the pupil center as needed. An increase in alignment speed allows faster and seemless treatments. The safety laser stop function automatically stops laser ablation in case of fixation loss.





Without ETS

With 1 kHz ETS

*Sampling rates are 100 milliseconds.

■ Motorized Magnification Control

Advanced motorized magnification control allows the surgeon to smoothly toggle between magnifications using a switch on the controller.

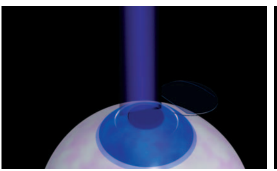


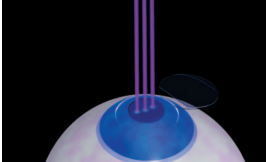
Innovative Laser Algorithms

■ MultiPoint[™] Ablation

Multipoint ablation is approximately three times faster with the incorporation of advanced engineering technology. MultiPoint™ ablation system can correct specific high-order aberrations.

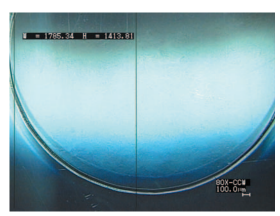
MultiPoint™ customized ablation module divides the laser beam into six equal gaussian spots of 1.0 mm in diameter, which can be individually or simultaneously projected onto the cornea for a highly precise ablation of small corneal or optical irregularities.





■ Super Flex Scan

Advanced energy delivery systems - super flex scan - creates an unique slit scanning ablation profile that improves the accuracy of the refractive correction. The scanning slit beam rapidly delivers smooth and overlapping laser pulses to the cornea.



Slit scanning ablation surface

Refractive Power / Corneal Analyzer OPD-Scan III

The OPD-Scan III provides information on wavefront aberrometry, corneal topography, refraction, keratometry, and pupillometry in one unit, offering highly accurate and reliable data for clinical diagnostics.

Unified Diagnostics



■ Wider Measurement Area

The OPD-Scan III's 9.5 mm diameter wavefront aberrometry ensures full coverage of almost any pupil.

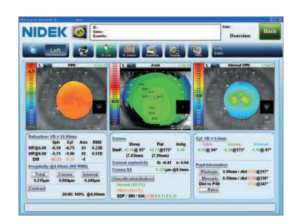
Using data from 2,520 data points to increase results in greater spatial resolution and accuracy.

■ Greater Topography Resolution, Blue Placido Rings

33 blue placido mires allow greater precision in ring detection. The reduced illumination results in a comfortable patient experience.

■ A Summary Map and Guide for Optimal Clinical Decisions

The overview summary provides refractive data and incorporates corneal disease analysis software and data for cataract and refractive surgery.



■ Tiltable Color LCD Touch Screen

The 10.4-inch color LCD touch screen tilts, allowing viewing from different angles for easier measurements.

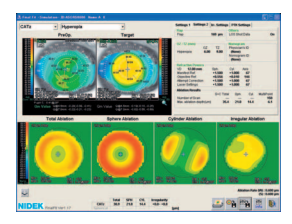
Custom Ablation Software Final FitTM

The Final Fit™ software uses OPD-Scan III data, and performs a simulation of postoperative corneal shape, and generates excimer laser shot data. This is comprehensive surgical treatment planning tool that provides a variety of options to maximize treatment outcomes.

Unified Analysis

■ Shot Data Generation

The Final Fit™ software evaluates and converts the OPD-Scan III's refractive and topographic data to produce the precise customized ablation parameters for the excimer laser system. These unique algorithms control the MultiPoint™ ablation module to enable multiple, simultaneous localized ablations to correct higher order aberrations, corneal irregularities and decentered ablations.



■ Nomogram Functions

The Final Fit™ software offers NIDEK's standard nomograms.

■ Comparison of Postoperative and Preoperative Data

The Final Fit™ software compares postoperative data measured by the OPD-Scan III with the preoperative or target data.

■ Eye Tracking Offset Function*

The Final Fit™ software generates the eye tracking offset information based on shot data calculation. This functions allow treatment close to visual axis if required.

*This function is available with Final Fit version 1.17 or later.

Quest M2 Specifications

Treatment laser Laser medium	ArF
Wavelength	193 nm
Frequency	5, 10, 20, 30, 40, or 50 Hz
rrequericy	(Other than hyperopia or hyperopic astigmatism correction)
	34, 41, or 46 Hz
	(Hyperopia or hyperopic astigmatism correction)
Aiming laser	(Hyperopia of Hyperopic astigniatism correction)
Laser medium	Diode
Wavelength	630 to 680 nm
Ablation size	
Myopia or myopic astigmatism correction	ø3.0 to 6.5 mm (on the cornea)
Hyperopia or hyperopic astigmatism correction	
PTK mode	ø0.7 to 10.0 mm, 0.1 to 10.0 mm width x ø0.7 to 10.0 mm
Alignment illumination	·
Type	Dual inclined (35°)
Illumination shape	
Straight slit	0.3 mm width x 10 mm length
Cross-shaped	0.3 mm width x 10 & 2.7 mm length
Round	ø9.5 mm
Illumination bulb	Halogen lamp 6 V / 20 W - G4
Coaxial illumination	
Туре	Coaxial
Illumination shape	Round
Illumination bulb	LED
Oblique illumination	
Type	Single inclined (48° from the back)
Illumination shape	Round
Illumination bulb	LED
Optical axis adjustment	25
Up and down	±25 mm
Forward and backward	±25 mm
Left and right	±40 mm
Eye tracking	1 kHz (1 ms)
Sampling frequency Detectable pupil diameter	1 kHz (1 ms) Ø1.5 to 7.8 mm (Tolerance ±0.2 mm)
Torsion Error Detection /	91.3 to 7.8 min (Tolerance ±0.2 min)
Online Torsion Error Detection	
Torsion detection angle range	
OTE OTE	±6° (with reference to the reference image for surgery)
TED	±15° (with reference to the anterior eye reference
125	image captured by the OPD-Scan III)
Detectable pupil diameter*	ø1.5 to 6.0 mm (tolerance ±5%)
Torsion Error Correction	2 10 10 11 11 (11 11 11 11 11 11 11 11 11 11 11
Angle correction resolution	1° or less
Angle correction accuracy	Within ±1°
Angle correction range	Within ±6°
Cooling	Ambient air cooling
Power supply	AC 200 to 240 V
	50 / 60 Hz
Power consumption	3.3 kVA
Dimensions / Mass	1,442 (W) x 1,400 (D) x 1,400 (H) mm / 650 kg
	56.8 (W) x 55.1 (D) x 55.1 (H)" / 1,430 lbs.
Standard accessories	Foot switch, Duct hose, Dust cover, Laser goggles,
	Calibration unit, Calibration plate, Lensmeter, DANGER
	label, Gas valve caution plate, Sterilization cap, Sterilization
	sheet, SNOOP, ETS target, ETS model eye, Spare parts (Start
	key, Key for cylinder box, Alignment illumination bulb,
	Printer paper, Deodorant filter), TAKAGI microscope
Optional accessories	CCD camera, CCD camera power supply, Color monitor,
	ZEISS microscope, Foot controller, Cylinder stand (large,
	small), Laser goggles, Sterilization cap, Sterilization sheet

* Pupil needs to be detectable by the Eye Tracking system.

The difference between a pupil diameter measured by the OPD-Scan III and that detected by the EC-5000CXIII should be 45% (tolerance ±3%) or less.

Product / Model name: Excimer Laser Corneal Surgery System EC-5000CXIII
Brochure and listed features of the device are intended for non-US practitioners.
Specifications may vary depending on circumstances in each country.
Specifications and design are subject to change without notice.

OPD-Scan III Specifications

Wavefront aberrometer	
Measurement principle	Automated objective refraction
	(dynamic skiascopy)
Spherical power range	-20.00 to +22.00 D
Cylindrical power range	0 to ±12.00 D
Axis range	0 to 180°
Measurement area	ø2.0 to 9.5 mm (7 zone measurement)
Data point	2,520 points (7 x 360)
Map type	OPD, Internal OPD, Wavefront,
	Zernike graph, PSF, MTF graph,
	Visual acuity
Topographer	
Measurement rings	33 vertical, 39 horizontal
Measurement area	ø0.5 to 11.0 mm (R = 7.9 mm)
Data point	11,880 points and more
Map type	Axial, Instantaneous, "Refractive",
	Elevation, Gradient, Wavefront,
	Zernike graph, PSF, MTF graph,
	Visual acuity
Auto tracking	X-Y-Z directions
Display	10.4-inch color LCD touch screen
Printer	Built-in thermal type line printer for data print
	External color printer (optional) for map print
Power supply	AC 100 to 240 V, 50 / 60 Hz
Power consumption	110 VA
Dimensions / Mass	284 (W) x 525 (D) x 533 (H) mm / 23 kg
	11.2 (W) x 20.7 (D) x 21.0 (H)" / 51 lbs.

Final Fit™ Specifications

•	
Ablation mode	OATz ablation (OATz version)
	CATz ablation (CATz version)
	OPDCAT ablation (OPDCAT version)
Data import / export	Interface connectors provided
	with the computer
Database	Patient information, Exam data
Computer requirements	
CPU	Pentium III 1 GHz or higher
Memory	256 MB or more
	(512 MB or more is recommended.)
Free disk space	500 MB or more
Graphic	1,024 x 768 pixels or more,
	32 bit true color or more
CD-ROM drive	
USB port	
Keyboard & mouse	
OS	Windows Vista Business
	SP2 32 bit English version
	Windows 7 Professional
	SP1 32 bit / 64 bit English version

^{*} Windows is a trademark of Microsoft Corporation U.S.A.







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