

THE POWER OF ONE

THE ONE FEMTO PLATFORM FOR CORNEA, PRESBYOPIA AND CATARACT



FEMTOLDY Z Models



TIME TO LISTEN, PASSION TO DESIGN, POWER TO BUILD

A partnership for the future

Technology is rapidly changing and it is important to carefully evaluate your options when it comes to femtosecond lasers and extremely precise diagnostic devices. At Ziemer, our mission is simple: We embrace a strategy that grows with your practice, offering you the latest technology available today, on a platform that is ready for tomorrow.



Headquartered in Port, a town in the heart of Switzerland, in an area renowned for its traditional watch-making and state-of-the-art microtechnology industry.

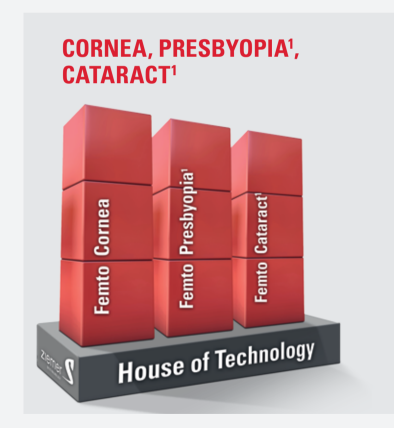


Image from the production facilities of Ziemer's femtosecond laser – our flagship product. The Ziemer Group specializes in surgical and diagnostic instruments for ophthalmology. Precision is our drive.

The house of technology

Our house of technology uniquely represents the package of the core competencies we have built and accomplished over the years. By structuring these attributes "under one roof", we have the opportunity to offer tested and studied cutting edge technology straight from our laboratory to your hands faster and more efficiently than ever before.

From our solid foundation we have created three distinct towers, each one specifically focused on detailed applications of our femtosecond lasers:





Femto cornea tower

This tower represents gentle but ultra-precise treatments on the cornea. Every floor symbolizes its own application: from crystal clear Z-LASIK to advanced corneal surgery, with various indications highlighted:

- Z-LASIK tapered and customized flaps
- Customizable tunnels for intracorneal ring segments
- Lamellar and penetrating keratoplasty
- Corneal blindness treatment option
- Arcuate incisions

Femto presbyopia¹ tower

The middle tower is dedicated to the challenge of presbyopia¹. Designed to improve the daily life of your patients, several applications support the precise techniques and intricate surgery of inlays. Available treatments are:

- SIM LASIK™ all-in-one combined Z-LASIK plus presbyopia¹ correction
- Post-LASIK treatments highly precise pocket resection below an existing flap
- Tailored pocket software for intrastromal inlays for presbyopia¹ treatment

Femto cataract1 tower

Femtosecond laser assisted cataract¹ surgery is supported by the third tower. A variety of applications assist you in performing the actual surgery. Our goal with this tower is to have no compromises in precision and the highest level of quality control is maintained on both the cornea and the lens.

- A new Z Model, fully equipped to assist you in performing femto-cataract¹ surgery, is already under development.
- The FEMTO LDV Z6 is ready for upgrading to femto-cataract¹ capability when it becomes available.

The application towers are constantly growing and being developed as we continue to learn.

Although some treatments might not be available in your country yet, be confident that your platform is already designed to accommodate these applications.

Versatility makes it happen!

THE POWER OF ONE

FEMTO LDV Z Models



There are lasers. And then there are Ziemer femtosecond lasers. No laser is more precise, more powerful or more progressive when it comes to meeting all your procedure needs in a single platform.

Ziemer's FEMTO LDV systems, the first compact, mobile femtosecond surgical lasers, have been conceived to provide a versatile, powerful platform for a wide spectrum of applications in ocular surgery.



THE ONE FEMTO PLATFORM FOR CORNEA, PRESBYOPIA¹ AND CATARACT¹

Based on clinical experience of over 1.5 million successful procedures, the FEMTO LDV stands out as the femto-second laser that is robust, easy to use and safe to operate, all with a remarkably low complication rate.

The new FEMTO LDV Z Models are designed to maximize these capabilities resulting in a revolutionary femto-second laser platform:

- Unique femtosecond technology
- True mobility, true efficiency
- Modular platform solution
- Outstanding clinical results

Now, you can offer your patients a premium experience with the Ziemer FEMTO LDV Z Models and deliver the most advanced vision care available.











Developing your business with Ziemer

With Ziemer's FEMTO LDV Z Models, you can operate with a modular femtosecond system that is designed to grow with your practice — cornea and presbyopia¹ today, cataract¹ tomorrow.



TOGETHER WE CAN GROW

FEMTO LDV FEMTOSECOND SURGICAL LASERS

Unique femtosecond technology

A technical revolution in ocular surgery

With their unique operating concept, the FEMTO LDV systems have already become the technology leader among all femtosecond lasers.

Other femtosecond lasers currently in the market are based on the same basic technology that has been used in femtosecond lasers since they were introduced to ophthalmology several years ago. Laser sources operating at tens to hundreds of kilohertz are fed to amplifiers to achieve high pulse energies to create large cavitation bubbles to disrupt corneal tissue. This inevitably induces mechanical stresses in the eye.

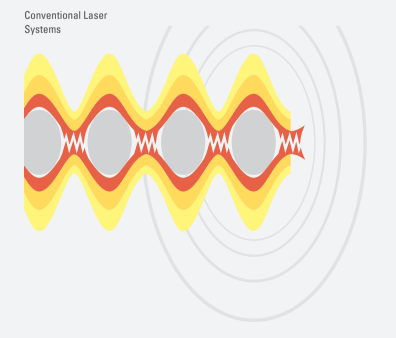
Ziemer's proprietary FEMTO LDV systems are based on a radically different technology. Operating with very low pulse energy and very short pulse width but very high pulse frequencies in the megahertz range, the threshold for tissue disruption is reached without requiring an amplifier. This low energy delivery has turned out to be the most relevant factor for a gentle tissue resection.

- Lowest pulse energy (nJ range)
- Highest pulse repetition rate (MHz)
- Shortest pulse width



- Minimal side effects
- Minimal mechanical stress
- Cleavage-free tissue dissection

ONLY CUSTOM-MADE COMPONENTS AND AN INTEGRAL SYSTEM DESIGN CAN BRING THIS PERFORMANCE



Ziemer's FEMTO LDV Systems







Microscope lens quality optics

The unique design of the FEMTO LDV laser delivery system features a hand-piece with a highly sophisticated optical system: an optomechatronical masterpiece. These custom made microscope lenses with high numerical aperture assure a perfect focus and ensure high precision in cutting depth:

- Very high numerical aperture
- Extremely short focal depth
- Wave-front optimized optics



- Significantly fewer gas bubbles
- Tissue preservation
- Quiet eyes, free of edema



Laser energy is delivered to the eye through an articulated arm and a hand-held scanning device, which affords a direct view of the cornea.

FOCUSING POWER



High Density Pulse raster

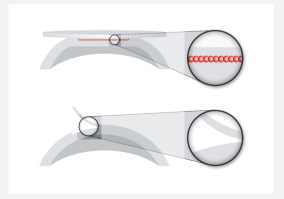
The precision optics, the custom made laser sources and a proprietary high speed scanning system generate

tightly focused low-energy laser pulses in an overlapped pulse raster. This results in a complete and smooth resection with no interstitial, un-dissected spaces and minimal complications.

- Flaps can be easily lifted (no "tissue bridges")
- Excellent stroma bed quality
- Minimal complications such as opaque bubble layer (OBL), transient light sensitivity (TLS), or laser-induced diffuse lamellar keratitis (DLK)



Laser pulse raster by conventional laser systems



High Density Pulse raster by Ziemer's FEMTO LDV systems

True mobility, true efficiency

Efficient

The productivity tool that integrates into your surgical workflow.

- Universal workstation fits with every excimer
- · Simplified patient flow

Workflow integrated solution:

Due to its unique hand-held laser delivery system, which is attached to an easily maneuverable articulated arm, patients can be treated on the patient bed of the excimer laser. Neither the patient nor the surgeon needs to move, and the treatment is a single, uninterrupted process with no waiting time.

This makes Z-LASIK a more comfortable and less stressful for the patient.

- Single working position for the doctor
- No need to move the patient

Superior comfort

Mobile

True mobility. The first truly mobile femtosecond surgical laser, designed to meet your needs.

- The FEMTO LDV Z Models are designed to be moved between different surgical rooms:
 9.00 AM – Z-LASIK, 11.00 AM – Presbyopia¹,
 2.00 PM – Keratoplasty, etc.
- Multi-site universal system: With the FEMTO LDV Z Models this is not just possible – it's easy

Improved mobility = higher productivity



Compact

Experience our line of premium FEMTO LDV Z Models and see how the world's smallest femtosecond laser can deliver the biggest results.



- Its small size makes it ideal for almost every refractive and operating room.
- It's a workflow integrated solution.

Unique system architecture

- No need to enlarge your practice
- Fits into a small van



HD visual control

A large high definition (HD) flat monitor shows a realtime image of the eye. This gives the surgeon full tactile and visual control while observing the treatment field both through the microscope and the TopView camera built into the handpiece.

- Professional HDR (High Dynamic Range) imaging
- Large HD (High Definition) 22 inch flat screen monitor



- Easier centration
- More precise positioning
- Improved ergonomics, improved usability

Robust system

The ultra stable laser sources and optics minimize downtime. A plug and play laser technology, no calibration needed.

- Resistance to humidity
- Resistance to heat
- Resistance to movement



- No investment in infrastructure needed
- Minimal break-down time

CLINICAL WORKFLOW

Modular platform solution

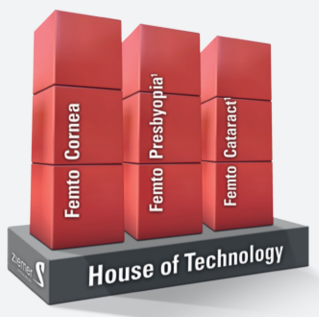
Platform concept

Ziemer's FEMTO LDV Z Models offer you a powerful platform for performing a broad variety of ocular surgeries. Each of the systems — FEMTO LDV Z2, Z4 and Z6 — offers unique solutions, that provide unique results.

Keeping our eye on the future, development is ongoing on a range of applications. Have confidence that your platform is ready for tomorrow's technology today.

- Convenient on-site upgrades
- Standardized components and interfaces





FEMTO LOY

LASIK one step ahead:

- Flap creation at its best
- Natural curvature flap edges
- Improved Swiss femto-technology for your premium refractive clinic

Business-effective solution:

- Your ideal partner for your daily refractive business
- Platform growth potential
- Now is your time to adopt femto-technology join the Z Models!

FEMTO LOY **Z4**

Z-LASIK full capability:

- Truly customizable flap creation
- Expanded LASIK capability

Expand your possibilities:

- Keratoconus treatment with your femtosecond laser – be one of the first
- Choose your presbyopia¹-tailored treatment

Which Femto are you?



Modular architecture Adapted to your individual requirements	Z2 Model	Z4 Model	Z6 Model	Z6 Model PowerPlus
Z-LASIK	•	•	•	•
Z-LASIK Z		•	•	•
Intracorneal Rings (ICR)		0	•	•
Intrastromal Pocket (ISP)		0	•	•
Lamellar Keratoplasty (LKP)				0
Penetrating Keratoplasty (PKP)				0
NEW Corneal Incisions				0
 Standard software package To be purchased separately 			Designed for OCT Designed for cataract ¹	

Keeping our eye on the future, development is ongoing on a range of applications. Have confidence that your platform is ready for tomorrow's technology today.

Every model is designed for an on-site upgrade to the next model – and beyond!



Ultimate femto-technology:

- For the whole Anterior Segment
- All femto corneal applications
- Advanced multi-dimensional scanner system

The future in your hands:

- Prepared for future corneal applications
- Designed for OCT
- Designed for cataract¹

DESIGNED FOR FUTURE APPLICATIONS



An even more powerful laser source allowing for higher and adjustable pulse energy.

PowerPlus is a real break-through in femtosecond laser technology. Your choice for therapeutic procedures. A must-have for the advanced corneal surgeon.

Outstanding clinical results

Excellent vision

Based on clinical experience from over 1.5 million successful Z-LASIK procedures, the FEMTO LDV systems stand out as the femtosecond lasers with a remarkably low complication rate.

The FEMTO LDV Z Models provide the basis for excellent outcomes in laser vision correction.

- Large corneal flaps
- Uniform, reproducible flap thickness
- Capable of thin flaps (SBK)
- Full computer-controlled suction

Z-LASIK – the gold standard

With this method, the flap resection is created in a planar mode (xy-plane), at the requested depth. Fully-adjustable hinge size and position.

- Natural curvature flap edges
- Smooth, self-sealing flap edges





Z-LASIK Z – NEW

This new Z-LASIK method performs the resection in a three-dimensional mode. Each flap can be customized to accommodate the desired geometry.

- Round and oval flaps
- Angled edge as desired by surgeon



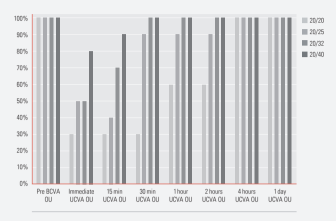




Very fast visual recovery

In conjunction with state-of-the-art excimer lasers, the FEMTO LDV systems achieve superior short-term results as well as excellent long-term visual outcomes in femto-LASIK procedures.

The graphic compares binocular uncorrected distance visual acuities (UDCVA) immediately at the conclusion of surgery and at 15, 30 minutes, 1, 2, 4 hours and 1 day postoperatively. The results speak for themselves: right after surgery, uncorrected visual acuity of 20/40 for 80% of the patients. After only 4 hours, 100% had 20/20.



D. Durrie, MD; data presented at ASCRS 2011, San Diego

TRULY SAFE FOR ULTRA THIN CORNEAL RESECTIONS

Corneal surgery and therapeutic procedures

The FEMTO LDV Z Models address the demand of ophthalmologists for a versatile femto-platform that is highly efficient and extends the range of surgical modalities

- Procedures customizable to patient's specific conditions
- Designed to enable corneal transplantations in a sterile environment (OR)

- Tunnel resections for Intracorneal ring segments
- Intrastromal pocket incisions for inlays for presbyopia¹ treatment
- Lamellar Keratoplasty: (D)ALK and DSAEK
- Penetrating Keratoplasty



Microscope view of an implanted KAMRA™ inlay for presbyopia¹, AcuFocus Inc. (Irvine, CA). Courtesy of D. Allamby, MD; Focus Clinics, London (UK)



Microscope view of two implanted Intacs® Corneal Implants, Addition Technology Inc. (Des Plaines, IL). Courtesy of Addition Technology Inc.

CAUTION: The KAMRATM inlay is an investigational device, limited by federal (U.S.) law to investigational use and not available for sale in the United States.

"With Ziemer's FEMTO LDV Z Models, my dream has now become true. Due to the very low energy, the treatment is very gentle to the eyes and therefore the visual recovery very fast. We can also make customized oval flaps and set any side cut angle between 30° and 150°. Flap thickness accuracy and reproducibility are better than ever before. The Z Models are definitely the ideal partner for every LASIK surgeon."

Minoru Tomita, MD, PhD Shinagawa LASIK Center, Tokyo (Japan)

"This versatile new femtosecond laser offers a wide range of corneal incision techniques which can be modified according to the wishes of the surgeon. For corneal grafting, the standard mechanical resection procedure can be easily replaced with the new FEMTO LDV Z6, offering a wound geometry of unsurpassed quality."

Prof. Matthias Böhnke, MD

Augenklinik & Laserzentrum Rothebaumchaussee, Hamburg (Germany)

"The Z-LASIK procedure results in 100% of patients treated for short-sight (< -9 D) achieving 20/20 vision or better. The results being achieved are simply amazing."

David Alamby, MD

Focus Clinics, London (United Kingdom)

"The FEMTO LDV Z4 is an excellent femtosecond laser! Flap thickness is very precise and predictable: all flaps 89.6 ±2.8 µm. The system is very easy to use and the results extremely good — even better than with the former FEMTO LDV which I have been using for 5 years."

Juhani Pietilä, MD, PhD Mehiläinen Eye Clinic (Finland)



Specifications

Technical specifications

Laser type Mode-locked, diode-pumped oscillator

Mode Fundamental (TEM00)

Pulse repetition rate 1020 nm - 1060 nm Central laser wavelength Laser pulse duration $200 - 350 \, \text{fs}$ Laser class

Remote interlock Yes

System specifications

Base station footprint 101 cm (L) \times 56 cm (W) \times 76 cm (H) System height 100 cm (floor to articulating arm)

139 cm (floor to top of screen)

System weight 215 ka

100/120/230 - 240 VAC, 50 - 60 Hz Input voltage 1000 VA

Maximum current Interfaces

USB 2.0 / Ethernet / ext. interlock /

18 to 24 °C (65 to 75 °F), 20 to 70 % rH

foot pedal

Ambient conditions

Ambient operating conditions Recommended storage

10 to 50 °C (50 to 122 °F), 20 to 70 % rH

conditions Recommended transport

-20 to 60 °C (-4 to 140 °F), 10 to 90 % rH, not condensed conditions

Flap diameter

Atmospheric pressure range 500 to 1060 hPa

Application specifications

<20 sec "suction on" Time to create a flap

to "suction off"

Flap dissection time 7 to 15 sec (depending on size and parameters)

6.5 to 10.0 mm (0.1 mm steps)

Border cut Choice of different rim geometries Hinge position and width Free programmable

Resection denth 90 to 850 μm (1 μm steps)

Intracorneal tunnels Pre-programmed parameters for all existing ring segments, manual option

Intrastromal pockets Pre-programmed parameters for several inlays, highly flexible resection

aeometry

Lamellar Keratoplasty Penetrating Keratoplasty

Free programmable depth and diameter of resection; for patient and also donor grafts (with artificial anterior chamber)

Eve fixation Suction ring and computer controlled

vacuum system

Product Information

Manufacturer: SIE Surgical Instruments Engineering AG, CH-2562 Port. Switzerland (a Ziemer Group Company)

Sales & Service: Ziemer Ophthalmic Systems AG, CH-2562 Port, Switzerland (a Ziemer Group Company) and its network of established ophthalmic equipment distributors.

Availability: Europe: CE-marked. USA: FDA 510(k) cleared. For other countries, availability may be restricted due to local regulatory requirements; please contact Ziemer for details.

Configuration: Self-contained system on wheels, height-adjustable. With hand-held laser beam delivery module, mounted on a weight-compensated, articulated arm. Built-in computer system includes touch-screen color monitor and foot-switch. Integrated, automatic, computer-controlled suction

Consumables: For each patient treatment, a single-use Procedure Pack is required, each containing one set of sterile handpiece casings, one suction ring with InterShield spacer, vacuum tubing, and sterile drape. Each Procedure Pack is coded for the dimensions of suction ring and InterShield spacer and automatically detected by the system.

Service: Regular maintenance and repair service is available from the manufacturer and from local certified service centers (please contact your local distributor or consult the Ziemer website for address information). Automatic self-checks and self-adjustment routines are built into system. The Ziemer service hotline can provide instant online diagnostics and repair (Internet connection required). Convenient maintenance and service contracts are available.

Warranty: Ziemer's FEMTO LDV systems come with a 12-month limited warranty on parts and workmanship. Please consult Ziemer Ophthalmic Systems' warranty terms for details.



The Ziemer FEMTO LDV Z Models are FDA cleared and CE marked and available for immediate delivery. For some countries, availability may be restricted due to local regulatory requirements; please contact Ziemer for details.



ZIEMER IS THE FEMTO-TECHNOLOGY COMPANY OF TODAY, TOMORROW AND THE FUTURE



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