ADVANCED TO THE MAXIMUM
The new FEMTO LDV for Z-LASIK and Corneal Surgery
Ziemer’s FEMTO LDV has set a new standard in the refractive market. With its radically new concept it has become the technology leader among all femtosecond lasers.

You have known the FEMTO LDV for its outstanding, unique technical features:

- All solid-state, non-amplified laser
- Very low pulse energy (nano-Joules)
- Robust and very stable
- Compact and mobile
- Hand-held laser delivery system

We have now optimized and fine-tuned every electronic, optical, and mechanical component to the maximum. The perfection of a unique system has now been exceeded:

New additional features

- Fastest femtosecond laser: pulse rate > 5 MHz
- Spot volume < 2 × 2 × 2 μm
- Wavefront optimized high numerical aperture optics
- Integrated TopView real-time color camera
- New in-plane circular rim cut

"The FEMTO LDV is clearly the industry leader. With the new Crystal Line, Ziemer is setting the standard even higher."

Theo Seiler, MD, PhD, Zurich, Switzerland
Since its introduction, over one half million Z-LASIK procedures have been performed with the FEMTO LDV. The smoothness of the flaps, the precision of the thickness and the outstanding clinical results speak for themselves:

- No OBL, no TLS, no DLK
- No thermal effects
- No trauma
- No edema: predictable ablation

Now, with Z-LASIK Crystal Plus, leading refractive surgeons can offer their patients a premium procedure with an even superior visual outcome.

In combination with the Crystal-tuned components, a new resection pattern with in-plane circular rim cut allows for a smoother, self-sealing flap border. This avoids epithelium ingrowth and facilitates flap lifting.

With the new Z-LASIK Crystal Plus an even faster visual recovery is now possible: 20/20 and better is routinely achieved within hours after surgery.

**STAY MILES AHEAD OF OTHER LASIK PROVIDERS**

For the premium refractive patient

Crystal Tuned handpiece: new with an integrated real-time camera and wavefront-optimized optics.

Setting the trajectory parameters with the newest software is easier than ever. The hinge position can be set at any angle, and the new in-plane circular rim cut creates a smoother, easier to lift and self-sealing flap border.
### SPECIFICATIONS

#### FEMTO LDV Crystal Line

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse Repetition Rate</td>
<td>&gt; 5 MHz</td>
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<tr>
<td>Pulse Energy</td>
<td>Nano-Joules</td>
</tr>
<tr>
<td>Spot Volume</td>
<td>&lt; 2 × 2 × 2 μm</td>
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<tr>
<td>Optics</td>
<td>Wavefront-optimized</td>
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</tbody>
</table>

#### Z-LASIK Crystal Plus

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall procedure time (both eyes, including excimer ablation)</td>
<td>&lt; 6 minutes</td>
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<tr>
<td>Hinge Position</td>
<td>Possible at any angle</td>
</tr>
<tr>
<td>Border Cut</td>
<td>In-plane circular rim cut</td>
</tr>
<tr>
<td>Flap thickness</td>
<td>± 5 μm (SD)</td>
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</tbody>
</table>

For complete system specifications, please refer to [www.ziemergroup.com](http://www.ziemergroup.com)