ACCESSORIES
MAKING THE DIFFERENCE
WITH UNIQUE INSTRUMENTS

EYE SURGERY. SWISS MADE.
As the leading provider of professional wetlabs it is important that the phaco and vitrectomy platforms work very reliable. In over 25 years since we work with Oertli the machines never failed. And in my opinion, the untiring use in our wetlabs is the best quality control for such units.

Mag. Karlheinz Hannig
mts the wetlab company GmbH,
Oetztal, Austria
As a basic principle, all instruments are compatible with all Oertli surgical platforms, provided the relevant function is available. Some instruments require a certain function as a prerequisite, for these instruments the matching platforms have been indicated with the symbols in the margin.
PERFECTION TO THE CORE

With its innovative developments and first-class quality, Oertli has set new standards in cataract surgery, vitrectomy and glaucoma surgery over and over again. Oertli surgical platforms, technologies and instruments enable surgeons and OR personnel to perform surgeries in a safer, easier and more efficient way – thus achieving better results for patients.

To ensure perfect processes and results, Oertli surgical platforms form a closed system together with their matching instruments. Every instrument is compatible with every Oertli surgical platform, provided the relevant function is available.

With its instruments, hand pieces, tips and auxiliary means, Oertli has consistently built on quality. Instruments are developed in Berneck, Switzerland and perfected with the highest degree of precision to make surgeons fully rely on their tools.

Christoph Bosshard
CEO

Thomas Bosshard
Head of Marketing & Sales
## Device accessories

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## Instruments

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<td>50</td>
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### Consumables

| OS 4 | 51 |
| Faros/CataRhex3 | 52 |
MAKING THE DIFFERENCE WITH ENHANCED VERSATILITY

OS 4™

Eye surgery of the highest level
→ Three-pump system with vacuum and flow control
→ SPEEPMODE for very precise manoeuvres
→ Double light-source with colour adjustable LED technology
→ Continuous Flow Cutter for traction-free vitreous body removal
→ Fully integrated 532 nm endo laser
→ Wireless, dual linear pedal for all functions
Pedal, dual-linear
The wireless, dual-linear pedal – the sensitive control unit of the OS 4 – boasts individually programmable auxiliary buttons and a battery runtime of up to 50 hours.
VE860010

Instrument tray 83 × 35 cm
The optional instrument tray can be fixed at any desired position. If not needed, the tray can quickly and easily be folded in sideways.
VE860001

Protective cover
So that the OS 4 is reliably protected from dirt and dust when it is not being used.
VE860030
MAKING THE DIFFERENCE WITH LEADING INNOVATION

Precision and efficiency in eye surgery

- Available as an anterior platform or as a combined anterior/posterior platform
- Cutting-edge dual-pump system with flow and vacuum control
- Unique SPEEPMode
- Superb capsulotomy function
- Integrated HFDS application for glaucoma surgery
- Continuous Flow Cutter for traction-free vitreous body removal
- Modern LED technology
- Dual linear foot pedal
- Ready for operation within seven seconds
- Integrated air compressor for autonomous work in anterior vitrectomy
Pedal, dual-linear
The compact multifunctional pedal (22 × 30 cm) holds safely in position and can nevertheless be moved easily with the foot stirrup.
VE830011

Instrument tray 40 × 30 cm
The optional instrument tray can be individually positioned and fixed. If not needed, it can easily be folded sideways.
VE840002

Remote control, wireless
If required, faros control can also be performed via the pleasantly tangible command keys of the wireless remote control.
VE840020

Protective cover
Thanks to the robust plastic cover, the faros is well protected from dirt and dust when it is not being used.
VE840030
Making the difference with maximum mobility

CataRhex 3®

Flexibility without making a compromise in performance
- Safe and efficient emulsification thanks to easyPhaco
- Easy capsulorhexis with HF capsulotomy tip
- CortexMode in I/A for greater safety
- Integrated compressor for anterior vitrectomy
- HFDS application for glaucoma surgery
- Precise flow control

Pedal, linear
Robust multifunctional pedal for precise control of the system. Waterproof, requiring very little space, and weighing only 2.6 kg.

VER21015
Carrying case
Perfectly dimensioned case for transporting the CataRhex 3. With separate compartments for pedal, pads and instruments. Made of robust leather, with combination lock.
VE820003

Sterile touch
For contamination-free actuation of keys.
VE850003

Infusion trolley
The optional infusion trolley makes the CataRhex 3 a flexible surgical platform.
VE820001

Instrument tray
Attachable to infusion trolley VE820001. Handy, solid and easy to install.
VE820002
HF capsulotomy ensures comfort and safety – even in difficult cases

Founded in 1991, HF capsulotomy has proven itself in innumerable surgeries as an especially gentle alternative to capsulorhexis. HF capsulotomy melts the capsule bag; there is no tearing with forceps or needles, only a gentle sliding over tissues and even under the iris. The capsule edge that is created meets the highest requirements – in terms of intra-operative and long-time success.

Not only in terms of safely correcting a rhexis out of control but also:

- No fundus reflex
- Hypermature, traumatic and intumescent cataract
- Narrow pupil
- Rhexis phimosis
- Juvenile cataract
CAPSULOTOMY
Diathermy hand piece, reusable

**Handpiece short**, plug-on, diathermy, cable 3 m, floating connector
VE201712

**Handpiece long**, plug-on, diathermy, cable 3 m, floating connector
VE201710

Capsulotomy tips, reusable

**Capsulotomy plug-on tip standard**
VE201726

**Capsulotomy plug-on tip long**, 0.5 mm, capsular fimosis
VE201730
easyPhaco® technology

Thanks to Oertli’s clever needle design, its sophisticated fluidics concept and world class pump systems, easyPhaco technology offers visible and tangible benefits:

→ Unprecedented chamber stability, perfect emulsification and extremely effective aspiration of fragments

→ Gentle and effective aspiration resulting in excellent followability and holdability of fragments

→ Concentrated axial ultrasound and highest possible power generation for perfect emulsification

→ Elimination of vacuum fluctuations thanks to a capillary aspiration path

Oertli easyPhaco technology is available in three different tip sizes. All incisions are covered irrespectively of whether you work with sub 2 mm coaxial micro phaco or with standard incision sizes up to 3.2 mm.

<table>
<thead>
<tr>
<th>Recommended settings for easyPhaco</th>
<th>Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Venturi pump</td>
<td>Peristaltic pump / SPEEMode</td>
</tr>
<tr>
<td>Phaco 1 (grooving)</td>
<td>Vacuum (mmHg)</td>
</tr>
<tr>
<td>easyTip CO-MICS</td>
<td>Phaco 2</td>
</tr>
<tr>
<td>for incisions of 1.6–1.8 mm</td>
<td></td>
</tr>
<tr>
<td>easyTip 2.2 mm</td>
<td>Phaco 1 (grooving)</td>
</tr>
<tr>
<td>for incisions of 2.2–2.4 mm</td>
<td>Phaco 2</td>
</tr>
<tr>
<td>easyTip 2.8 mm</td>
<td>Phaco 1 (grooving)</td>
</tr>
<tr>
<td>for incisions of 2.8–3.2 mm</td>
<td>Phaco 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum</th>
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<tbody>
<tr>
<td>Venturi pump</td>
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<tr>
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<tr>
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</tr>
<tr>
<td>for incisions of 1.6–1.8 mm</td>
</tr>
<tr>
<td>easyTip 2.2 mm</td>
</tr>
<tr>
<td>for incisions of 2.2–2.4 mm</td>
</tr>
<tr>
<td>easyTip 2.8 mm</td>
</tr>
<tr>
<td>for incisions of 2.8–3.2 mm</td>
</tr>
</tbody>
</table>

→ Recommended height of bottle: 100 cm above patient’s eye

→ Recommended additional settings: Pulse mode, 40 Hz, 60% cooling for phaco 2.

easyPhaco is a development by Oertli R&D in scientific collaboration with Prof. Rupert Menapace, Vienna.
Phaco hand piece

**Phaco hand piece, reusable**

Having an outside diameter of 13 mm, an internal infusion tube, being extremely lightweight (42 grams) and completely made of titanium, the Oertli phaco hand piece has set the standards since 2002. The hand piece, which is equipped with 6 piezo crystals, is ideally suited for easy Phaco technology and MICS. The three-meter-long highly flexible cable and the fantastic grip increase user comfort and safety even further. Due to its distinct manufacturing quality, the phaco handpiece is incredibly robust and durable.
### easyTips, single use

Titanium easyTip, single use
Sterile/single use, box of 10, including easyTip, irrigation sleeve, test chamber, phaco key and emergency key

<table>
<thead>
<tr>
<th>EasyTip</th>
<th>Description</th>
<th>Angle</th>
<th>Incision Range</th>
<th>Code</th>
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<tbody>
<tr>
<td>Titanium easyTip, CO-MICS, 30°</td>
<td>for incisions of 1.6–1.8 mm</td>
<td>30°</td>
<td>1.6–1.8 mm</td>
<td>VV806833A</td>
</tr>
<tr>
<td>Titanium easyTip, CO-MICS, 53°</td>
<td>for incisions of 1.6–1.8 mm</td>
<td>53°</td>
<td>1.6–1.8 mm</td>
<td>VV806833</td>
</tr>
<tr>
<td>Titanium easyTip, 2.2 mm, 15°</td>
<td>for incisions of 2.2–2.4 mm</td>
<td>15°</td>
<td>2.2–2.4 mm</td>
<td>VV806835B</td>
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<tr>
<td>Titanium easyTip, 2.2 mm, 30°</td>
<td>for incisions of 2.2–2.4 mm</td>
<td>30°</td>
<td>2.2–2.4 mm</td>
<td>VV806835A</td>
</tr>
<tr>
<td>Titanium easyTip, 2.2 mm, 40°</td>
<td>for incisions of 2.2–2.4 mm</td>
<td>40°</td>
<td>2.2–2.4 mm</td>
<td>VV806835</td>
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<tr>
<td>Titanium easyTip, 2.8 mm, 30°</td>
<td>for incisions of 2.8–3.2 mm</td>
<td>30°</td>
<td>2.8–3.2 mm</td>
<td>VV806840</td>
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</table>
### easyTips, reusable

<table>
<thead>
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<th>Diameter Range</th>
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<tr>
<td>Titanium easyTip, CO-MICS, 30°</td>
<td>30°</td>
<td>1.6–1.8 mm</td>
<td>V8000831</td>
</tr>
<tr>
<td>Titanium easyTip, CO-MICS, 53°</td>
<td>53°</td>
<td>1.6–1.8 mm</td>
<td>V8000833</td>
</tr>
<tr>
<td>Irrigation sleeve for easyTip, CO-MICS</td>
<td></td>
<td></td>
<td>V6032331</td>
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<tr>
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<tr>
<td>Titanium easyTip, 2.2 mm, 15°</td>
<td>15°</td>
<td>2.2–2.4 mm</td>
<td>V800735B</td>
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<tr>
<td>Titanium easyTip, 2.2 mm, 30°</td>
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<td>2.2–2.4 mm</td>
<td>V800735A</td>
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<tr>
<td>Titanium easyTip, 2.2 mm, 40°</td>
<td>40°</td>
<td>2.2–2.4 mm</td>
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<td></td>
<td>2.2 mm</td>
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<tr>
<td>Titanium easyTip, 2.8 mm, 30°</td>
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<tr>
<td>Irrigation sleeve for easyTip, 2.8 mm</td>
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<td>2.8 mm</td>
<td>V603209</td>
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</table>
Various phaco accessories, reusable

**Key for phaco tips** with titanium insert
VV800100

**Test chamber for phaco**, silicone
VV803100

**Protection cap for phaco handpiece**, titanium
VV803200

Various phaco accessories, single use

**Active infusion set OS 4**
Sterile/single use, box of 6
VV662006

**Active infusion set Faros**
Sterile/single use, box of 6
VV642006
IRRIGATION / ASPIRATION
QUICK TIPS WITH SAFETY DESIGN

I/A instruments for fast and safe interventions

The Quick Tips with Safety Design have an extended shaft length to enable better sub-incisional access. The downsized aspiration opening enables better occlusion, increases safety during aspiration and ensures optimum stability of the anterior chamber. The cleverly thought-out positioning of the aspiration opening prevents unintended gripping of the capsule bag. Especially in a combined application with SPEEPMode (OS 4) and CortexMode (CataRhex 3), the Quick Tips ensure the highest degree of safety.

Features and benefits

→ Absolutely stable anterior chamber
→ Easy sub-incisional accessibility
→ Occlusion achieved quickly
→ High safety standard during capsule cleaning
→ Highly efficient in combination with SPEEPMode / CortexMode

Extended shaft length to enable better sub-incisional access.

Downsizing of the aspiration opening has resulted in a better occlusion capacity, increased safety during aspiration and greater stability of the anterior chamber.

The new position of the aspiration opening prevents from unintentionally gripping the capsule bag.

In addition, the tips have a clever Quick Tip snap lock, which enables fast changing of tips in the sterile field.

The I/A Quick Tips with Safety Design are intended for use with an irrigation sleeve.
I/A hand piece bimanual, single use

Sterile/single use, box of 10

I/A bimanual instruments set,
aspiration opening 0.30 mm,
irrigation opening 0.50 mm,
diameter 0.80 mm
VV650010

I/A hand piece bimanual, reusable

I/A bimanual instrument kit
aspiration opening 0.30 mm,
irrigation opening 0.50 mm,
diameter 0.80 mm
VE654100

I/A bimanual instrument kit
roughened tips
aspiration opening 0.30 mm,
irrigation opening 0.50 mm,
diameter 0.80 mm
VE654101

I/A bimanual instrument kit
● 23G
aspiration opening 0.30 mm,
irrigation opening 0.45 mm,
diameter 0.62 mm
VE654103
<table>
<thead>
<tr>
<th>Product Description</th>
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<tr>
<td>I/A Handpiece Quick Tip, titanium</td>
<td>VE655000</td>
</tr>
<tr>
<td>Irrigations hand piece titanium with Luer connection</td>
<td>VE655010</td>
</tr>
<tr>
<td>Luer adaptor Quick Tip, female</td>
<td>VE655020</td>
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</table>
I/A Quick tip system coaxial, reusable

Quick Tip for I/A with irrigation sleeve, 45°
aspiration opening 0.25 mm, leg length 1.2 mm.
for incisions of 1.6–1.8 mm, SAFETY DESIGN
VE655527

Quick Tip for I/A with irrigation sleeve, 45°
aspiration opening 0.25 mm, leg length 1.5 mm
for incisions of 2.2–3.2 mm, SAFETY DESIGN
VE655525

Quick Tip for I/A with irrigation sleeve, 45°
aspiration opening 0.25 mm, leg length 2.1 mm
for incisions of 2.2–3.2 mm, SAFETY DESIGN
VE655526

Quick Tip for I/A with irrigation sleeve, 45°
aspiration opening 0.35 mm, leg length 1.5 mm
for incisions of 2.2–3.2 mm
VE655535

Quick Tip for I/A with irrigation sleeve, straight
aspiration opening 0.35 mm,
for incisions of 2.2 bis 3.2 mm
VE655035

Quick tip for I/A, sleeveless, 45°
aspiration opening 0.35 mm, leg length 1.5 mm
for incisions of 2.8–3.2 mm, diameter 1.8 mm
VE655235
Irrigation sleeve for easyTips, reusable

**Irrigation sleeve for easyTip CO-MICS,**
Silikon, grey
VV603231

**Irrigation sleeve for easyTip 2.2 mm,**
Silikon, transparent
VV603220

**Irrigation sleeve for easyTip 2.8 mm,**
Silikon, blue
VV603209

for VE655035
VE655525
VE655526
VE655535

for VE655527
DIATHERMY
Diathermy hand piece, reusable

**Hand piece short**, plug-on, diathermy, cable 3 m, floating connector
VE201712

**Hand piece long**, plug-on, diathermy, cable 3 m, floating connector
VE201710

Diathermy tip, reusable

Diathermy plug-on tip «Eraser», 1.1 mm, 25 mm, 50° bevel
VE201722

Diathermy forceps, reusable

**Bipolar forceps** plug-on curved
VE203902
Classic pneumatic vitrectomy cutter, single use

Sterile/single use, box of 10

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Gauge</th>
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<tbody>
<tr>
<td>SPS vitrectomy cutter</td>
<td>20 G</td>
</tr>
<tr>
<td>VV104010</td>
<td></td>
</tr>
<tr>
<td>SPS vitrectomy cutter</td>
<td>23 G</td>
</tr>
<tr>
<td>VV106010</td>
<td></td>
</tr>
<tr>
<td>SPS vitrectomy cutter</td>
<td>25 G</td>
</tr>
<tr>
<td>VV105010</td>
<td></td>
</tr>
<tr>
<td>Irrigation sleeve for SPS</td>
<td>20 G</td>
</tr>
<tr>
<td>1.5 mm diameter, with tube and Luer adapter</td>
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</tr>
<tr>
<td>VG601351</td>
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</tbody>
</table>
HFDS® GLAUCOMA PROCEDURE
High frequency diathermy resulting in long-term pressure decrease

High Frequency Deep Sclerotomy (HFDS) glaucoma surgery is a new ab interno procedure to lower the intraocular pressure in open-angle glaucoma. Using high frequency energy, six small pockets are formed in the iridocorneal angle, which significantly reduce the outflow resistance for aqueous humour.

Features and benefits

→ Ideal in combination with cataract surgery or as individual application
→ Very short intervention time
→ Excellent long-term results
→ No bleb-formation, no corneal scars
→ Surgery can be repeated if necessary
→ Very low complication rate

Excellent long time results (72 months) after performed HFDS procedure*

*Bojan Pajic: Long-term Results of a Novel Minimally Invasive High Frequency Deep Sclerotomy Ab Interno Surgical Procedure for Glaucoma, European Ophthalmic Review, Volume 6, Issue 1, Spring 2012, ISSN 1756–1795

Literature

GLAUCOMA
HFDS™

Diathermy hand piece, reusable

**Handpiece short**, plug-on, diathermy, cable 3 m, floating connector
VE201712

**Handpiece long**, plug-on, diathermy, cable 3 m, floating connector
VE201710

HFDS™ glaucoma tip, reusable

**abee glaucoma tip**, ab interno
High Frequency Deep Sclerotomy (HFDS)
VE201751
POSTERIOR VITRECTOMY
CALIBURN™ TROCAR SYSTEM

«The lancet-pointed needle from Oertli had remarkable low piercing and cutting forces.»


Working with the sharpest instruments

→ Incision template for exact trocar placement
→ Easy finding and entry with instruments
→ Unique surface finish for even smoother incisions
→ Less resistance on trocar edge-entry
→ Patented integrated, double-slotted sealing membrane
→ Patented snap-on lock infusion line for more flexibility
→ Reliably constant IOP during surgery
→ Reliable retention of the trocar
→ Superb post-operative wound tightness
→ Color coded for each gauge size
Caliburn™ trocar system, single use

Sterile/single use, box of 10

**Caliburn trocar system, one step, autoseal**

- **23 G**
  - VV123311

- **25 G**
  - VV125311

- **27 G**
  - VV127311
Caliburn™ trocar system, single use

Sterile/single use, box of 10

**Infusion line 6 mm for Caliburn trocar system, autoseal**

- 23 G

VV123911

**Incision template for Caliburn trocar system**

Sterile/single use, box of 100

VV123510

Infusion terminal, single use

Sterile/single use, box of 10

**Infusion terminal 4 mm, silicone 6000CS**

- 20 G

VV690221

**Infusion terminal 6 mm, silicone 6000CS**

- 20 G

VV690231
**VITRECTOMY**

**Endo illuminator**

**VIPER™**

**VISIBLE PERIPHERY**

**NEW**

**Indenting and illumination in one go**

- Simultaneous indenting and illumination allows for autonomous work
- Improved view of the retinal periphery
- Glare-free work without backscattered light thanks to semi-transparent material
- Closed geometry for safe multiple use during the same surgery
- Easy application due to symmetrical 360° shape of the finely rounded tip
- Excellent mobility on the eyeball due to smooth material surface
Endo illuminator, single use

Sterile/single use, box of 10

**Endo illuminator 90°,**
- 20 G
- with ViPer scleral indentor, comfort-connector
  - V300101

**Endo illuminator 90°,**
- 23 G
- with ViPer scleral indentor, comfort-connector
  - V300103

**Endo illuminator 90°,**
- 25 G
- with ViPer scleral indentor, comfort-connector
  - V300105

**Endo illuminator Panorama,**
- 20 G
- shielded, with ViPer scleral indentor, comfort-connector
  - V300191

**Endo illuminator Panorama,**
- 23 G
- shielded, with ViPer scleral indentor, comfort-connector
  - V300194

**Endo illuminator Panorama,**
- 25 G
- shielded, with ViPer scleral indentor, comfort-connector
  - V300195

**Endo illuminator Widefield,**
- 27 G
- shielded, with ViPer scleral indentor, comfort-connector
  - V300197

**Chandelier illuminator with trocar,**
- 25 G
- snap lock for 23G and 25G, comfort-connector
  - V300152
CONTINUOUS FLOW CUTTER

«This cutter is very efficient and effective. I have got an outstanding control for peripheral vitreous removal.»

Early user, Italy

A new level of vitrectomy cutter

→ 100% continuous flow for tear-free high speed cutting
→ Perfect portioning of vitreous body removal
→ Highest efficiency and safety in core vitrectomy
→ Excellent precision for all maneuvers
→ Ability to peel and manipulate membranes
→ Continuous holding force
→ Absolute minimal distance of cutter port from the distal end
→ Double cut-rate

Aspiration

Oertli Continuous Flow Cutter: continuous flow without any noticeable fluctuations. With each cycle, vitreous body is removed twice.

Standard Cutter: Flow is interrupted with each cycle.
Continuous Flow Cutter, single use

Sterile/single use, box of 10

Continuous Flow Cutter
VV104110

Continuous Flow Cutter
VV106110

Continuous Flow Cutter
VV105110

Continuous Flow Cutter
VV107110

Classic pneumatic vitrectomy cutter, single use

Sterile/single use, box of 10

SPS vitrectomy cutter
VV104010

SPS vitrectomy cutter
VV106010

SPS vitrectomy cutter
VV105010
LASER PROBES
A wide range of possibilities

→ Controlled bending of the fiber by simply sliding the button
→ 0 to 90° bending angle of the tip simplifies peripheral work
→ Perfectly straight positioning of the fiber ensures safe insertion and removal through the trocar
→ Available in four variants including unique inverted versions
→ Retractable shaft offers complete control of fiber length
→ Extendable fiber for perfect accessibility of the area to be treated
Directional laser probes for OS 4™

Sterile/single use, box of 10

**Laser probe OS4, directional retractable**

- **23 G**
  - VK400303

- **25 G**
  - VK400305

**Laser probe OS4, directional retractable inverted**

- **23 G**
  - VK400313

- **25 G**
  - VK400315

**Laser probe OS4, directional extendable**

- **23 G**
  - VK400323

- **25 G**
  - VK400325

**Laser probe OS4, directional extendable inverted**

- **23 G**
  - VK400333

- **25 G**
  - VK400335
Precisely controlled laser application

→ 0 to 90° bending angle of the tip – outstanding reach to the peripheral retina

→ Ergonomic handle with 360° actuation

→ Control of the bending at the surgeon’s fingertips – allowing to position different spots of laser with gentle surgeon control

→ Naturally straight – therefore safe to remove without having to retract the curved fiber
Laser probes, single use

Sterile/single use, box of 10

Laser probe, steerable
VK400123
- 23 G

Laser probe, steerable
VK400125
- 25 G

Laser probe, straight
VK400101
- 20 G

Laser probe, straight
VK400103
- 23 G

Laser probe, straight
VK400105
- 25 G

Laser probe, straight
VK400107
- 27 G

Laser probe, curved
VK400111
- 20 G

Laser probe, flexible curved
VK400113
- 23 G

Laser probe, flexible curved
VK400115
- 25 G

Laser probe, flexible curved
VK400117
- 27 G
Laser accessories, reusable

**Laser protection glasses**
Filter impact OD6+, blocked wavelength 532 nm
F18.P1 E01.1001 MED

**User protection filter Zeiss / HS Moeller Microscope**
340833

**User protection filter Leica Microscope**
340846

**User protection filter Topcon Microscope**
340990
INJECTION / EXTRACTION
Injection / Extraction, single use

Sterile/single use, box of 10

Silicone application set, 10 cc
- incl. universal visco cannula
- VV690350

Silicone application set, 10 cc
- incl. snap lock visco cannula
- VV690353

Universal visco cannula
- VV690340

Snap lock visco cannula
- VV690343

Silicone application set, 10 cc
- incl. 20G cannula
- VV690310

BSS / Air exchange

Sterile/single use, box of 10

Air delivery line with filter
- VV690101
Diathermy hand piece, reusable

**Handpiece short**, plug-on, diathermy, cable 3 m, floating connector
VE201712

**Handpiece long**, plug-on, diathermy, cable 3 m, floating connector
VE201710
Endo diathermy tips, reusable

- Endo diathermy plug-on tip, 28 mm, 54° pointed, 20G
  VE201723

- Endo diathermy plug-on tip, 28 mm, 54° pointed, 23G
  VE201733

- Endo diathermy plug-on tip, 28 mm, 54° pointed, 25G
  VE201732

- Endo diathermy plug-on tip, 28 mm, 54° pointed, 27G
  VE201737

- Endo diathermy plug-on tip, 28 mm, 54° pointed, tapered 0.46 mm, 20G
  VE201724

Various vitrectomy accessories, reusable

- Titanium tip, phaco, for Pars Plana vitrectomy, 20G
  VV800051
CONSUMABLES

OS 4™

I/A cassette
including giving set and display cover bag
Sterile/single use, box of 10
VV660010

Drainage bag for cassettes and tubing sets
Single use, box of 20
VV636010

Example phaco OR pack OS 4
Cassette, easyTip 2.2 mm, 40°, sleeve, test chamber, phaco key,
electronic key, giving set, display cover bag
Sterile/single use, box of 10
VV660011D

Example vitrectomy OR pack OS 4
Cassette, Caliburn trocar system, autoseal one step,
continuous flow cutter, panorama light shielded,
air with connector Air / BSS, giving set, display cover bag
Sterile/single use, box of 6
VV660215BP

Further phaco and vitrectomy packs are available
on request. If you require any additional information,
we will be happy to help.
CONSUMABLES

Faros™/CataRhex 3®

I/A cassette
including giving set and display cover bag
Sterile/single use, box of 10
VV621010A

Drainage bag for cassettes and tubing sets
Single use, box of 20
VV636010

Example phaco pack Faros/CataRhex 3
Tubing system, easyTip 2.2 mm, 40°, sleeve, test chamber,
phaco key, emergency key, infusion set, drainage bag, protection bag
Sterile/single use, box of 10
VV621011DE

Example vitrectomy pack Faros
● 23 G
Tubing system, Caliburn trocar system one step, Continuous Flow Cutter,
panorama illuminator shielded, giving set, PE bag for remote control,
Drainage bag, air delivery line, 3-way-stop-cock
Sterile/single use, box of 6
VV621213BP

Further phaco and vitrectomy packs are available
on request. If you require any additional information,
we will be happy to help.
Single-use products and reusable products

This symbol characterises products that have been designed for single use only. The products are marketed in a sterile state (EO sterilisation) and must not be reused.

Products without this symbol are suited for processing. Validated processing methods are described in the «Instructions of processing (cleaning, disinfection, sterilisation) for instruments» art. no. TN999042.

Quality

All products meet the European legislation requirements for medical devices and have the CE marking (identification number 0297). The Quality Management System of Oertli has been certified according to the EN ISO standard 13485.

Dimension standards

Oertli uses the following dimension standards (outside diameters):
- 20 G = 0.89 mm
- 23 G = 0.64 mm
- 25 G = 0.51 mm
- 27 G = 0.42 mm

Information on trademark protection

Oertli®, CataRhex3®, easyPhaco®, easyTip®, abee® as well as the Oertli logo are registered trademarks of Oertli Instrumente AG.

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MAKING THE DIFFERENCE IN SWITZERLAND
As a Swiss family-owned company with a long tradition, we focus on what is important: quality, reliability, safety, innovation and the needs of our customers.

We make the difference – for you and your patients.