Dear customers,

With over 70 years of experience in the development and production of colposcopes, the name Leisegang stands for traditional German engineering excellence. Throughout our history we have focused exclusively on colposcopy and now export to over 70 countries worldwide.

The use of high-quality optics, the utilization of white-light LED lighting with nearly optimal colour rendering and a high degree of hand-finished manufacturing are the hallmarks of our exceptional quality. As a result, we are recognised worldwide as the ‘Gold Standard’ in colposcopy.

As a subsidiary of the American CooperSurgical Group, we are able to offer you both a full range of products related to the dysplasia consultation and technical expertise all in one.

We thank you for your interest.

Your Leisegang Team
What is colposcopy?

Colposcopy first emerged as a science in the 1920s. In 1925, the German doctor Hans Hinselmann examined and classified a number of epithelial abnormalities and colposcopy was founded. The term comes from the Greek ‘kolpos’, meaning ‘vagina’ and ‘scopia’ meaning ‘look at’. In establishing colposcopy, Hinselmann made a decisive contribution to the early detection of cervical cancer.

Today, colposcopy also plays an important role in the early detection of preinvasive and invasive epithelial abnormalities in the genital tract:

- Cervical carcinoma is the second highest cause of death in women worldwide;
- More than half a million women worldwide suffer from this type of carcinoma per year;
- Half of them die from the effects of this cancer.

If detected early, cervical cancer can be treated. Naturally, the quality of the coloscope is crucial in this respect. Leisegang Colposcopes deliver a 3D picture due to their excellent optics, various levels of magnification, and first-class illumination. As a result, early and correct diagnosis is possible and lives can be saved.

Intended Use

Leisegang colposcopes are used in gynaecological examinations to provide enlarged, non-contact visualization of the female external genitalia (vulva, vagina, vaginal portion of cervix). The colposcopes can also be used for enlarged, non-contact visualization of other external organs.

Leisegang photo/video colposcopes with integrated or externally connected camera can also be used to document the findings.

Leisegang colposcopes are intended for diagnostic purposes only. Leisegang Feinmechanik-Optik GmbH recommends that further cytological examinations be carried out to confirm the diagnosis.
**Six good reasons for choosing LEISEGANG**

1. **Convergent Optics**

Unlike the parallel optics often found elsewhere on the market, Leisegang offers convergent optics for fatigue-free work. The advantage of convergent optics is that light beams come together at a working distance of 300mm, meaning that the eyes do not have to focus at this distance themselves.

2. **Ergonomic Design**

Decades of experience and a sophisticated design contribute to user-friendly handling and slim design. Ergonomic adjustment drives for height, focus and angle tilting allow exact positioning to millimetric accuracy. Detachable rings for ocular covers enable use of the colposcope with glasses.

3. **LED Lighting**

All Leisegang colposcopes are equipped with continuously adjustable white-light LED lighting. A higher light intensity allows a clearly superior contrast, leading to a more precise diagnosis. Leisegang provides an extremely bright LED spotlight with a lighting strength of 45,000–52,000 Lux at a working distance of 300mm.
4 Comfortable Stands

Whether mobile or fixed to an examination chair, Leisegang stands are characterized by an ease of use and a low space requirement. A slim, sophisticated design provides reliable stability, allowing maximum possible movement for precise positioning.

5 Upgrading

Leisegang offers, amongst others, photo/video adaptors as associated equipment. By using these adaptors, standard colposcopes can also be retrofitted as photo/video colposcopes, so even with a standard colposcope it is possible to document diagnoses.

6 Durability

A Leisegang colposcope is a great investment from a durability point of view, with even lamp replacement being unnecessary. It’s an investment that will pay off.

Even today, these devices are still used in medical practices:

<table>
<thead>
<tr>
<th>Model II, (from the 1960s)</th>
<th>Model IA, (from the 1970s)</th>
<th>Model III b, (from the 1980s)</th>
</tr>
</thead>
</table>


Six good reasons for choosing LEISEGANG

Selected References:

Germany

Universitätsklinik Hamburg-Eppendorf
Katholisches Klinikum Mainz
Helios Klinikum Berlin-Buch
Ernst von Bergmann Klinikum, Potsdam
Universitätsklinikum Tübingen

International

Johns Hopkins Hospital, Baltimore, USA
Yale University – New Haven, CT, USA
Chu Bichat-CIC. Bernard, Paris, France
Perinatal Center of Bakulevs Institute, Moscow, Russia
University Hospital, Kuala Lumpur, Malaysia
National Cancer Institute, Bangkok, Thailand
Beijing University People’s Hospital, Beijing,
People’s Republic of China
Gandhi Hospital, Secunderabad, India

„Leisegang is one of the oldest and among the best manufacturers of medical precision instruments in the world. The Leisegang colposcope has been called the ‘Gold Standard’ by the industry and doctors. The software is very suitable for gynecologists.”
Colposcopes

All Leisegang colposcopes have the following features:

- Convergent optical beam path for fatigue-free work
- Vivid, 3D image
- 300 mm working distance
- LED lighting:
  - With a colour temperature of 5,700-6,000 Kelvin for excellent contrast
  - With a lighting strength of 45,000-52,000 Lux (at a working distance of 300mm)
  - Only 10 W power consumption
  - The lamps have a long lifetime and therefore do not need to be replaced
- Continuously variable adjustment
- Green filter for observation of blood vessels
- Compensation for myopia and hyperopia through adjustable oculars
- Standard colour Grey white (RAL 9002); also available in all colours within the RAL colour system
- All Leisegang colposcopes are class 1 medical devices

\(^1\) Excluding angle device
All Leisegang colposcopes have adjustment drives for:
- height (1),
- focus (2),
- and angle tilt (3)

Standard Colposcopes

The standard model for day to day consultations with various magnification settings, green filter, continuously adjustable LED lighting, compensation for ametropia from +7 to −7 diopters and 300mm working distance.

1E LED

Entry level model for everyday consultations:
- x 15 fixed magnification
- Adjustment drives for focus and height
**1D LED**

Standard model with three magnification levels:
- Magnification adjustor for x 7.5/15/30 magnification
- Adjustment drives for focus and height
- **1DS LED**
  - As for 1D LED, but with x 3.75/7.5/15 magnification

**1DW LED**

As for 1D LED, but with comfortable 45° angled oculars.

NOTE: No green filter!

Findings provided by Leisegang exclusive distributor SWSY, China National Scientific Instruments & Materials Corporation
Photo/Video Colposcopes

Colposcopes for users with more advanced requirements such as documentation or presentation of the examination image on a monitor. Highly dimmed lenses allow for a large depth of focus.

3ML LED

- Photo/video colposcope for the documentation of examination results.
- Intended for the connection of external cameras:
  - Magnification adjustor for x 7.5/15/30 magnification
  - Integrated mono photo/video optics with the appropriate magnification
  - Digital SLR camera or video camera can be connected
- 3MLSL LED
  - As for 3ML LED, but with x 3.75/7.5/15 magnification

3MLW LED

- As for 3ML LED, but with comfortable 45° angled oculars
- NOTE: No green filter!

Convenient mounting of cameras via the camera port:
For the documentation of examination results in everyday consultations. With integrated camera:

- Magnification adjustor for x 7.5/15/30 magnification
- Integrated 1.3 Megapixel video camera
- USB 2.0 interface
- For connection to a PC or laptop
- VC-K27 Driver/Viewer is included with delivery, a foot switch must be ordered separately!

3MVCW LED USB

As for 3MVC LED USB, but with comfortable 45° angled oculars
NOTE: No green filter!

3MVCW LED USB

Slim bottom shell due to integration of the video camera:

3MVC LED USB

As for 3MVC LED USB, but with x 3.75/7.5/15 magnification
Photo/Video Colposcopes

3MVS LED Y/C NTSC

For presentation on a monitor. With integrated camera:

- Magnification adjustor for x 3.75/7.5/15 magnification
- Integrated video camera to the NTSC standard
- Y/C interface (S-video)
- For connection to an NTSC monitor. Including 5.00m cord

All models are also available in all colours within the RAL colour system
Stands

Leisegang offers various types of stands, which are either mobile or fixed to the gynecological examination chair. They are characterized by an ease of use and a low space requirement.

All Leisegang stands are class 1 medical devices.
Balance-o-matic Stand

Comfortable work thanks to “weightless”, free movement:

- Free horizontal movement within a radius of up to 600mm
- Space-saving due to foldable frame (radius when folded: 300mm)
- “Weightless” vertical movement due to balanced, effortless movement system
- Lockable
- Fixed mounting to examination chairs on the right or left is possible
- Five-wheel spider base allows for stand mobility
- A later conversion from chair to wheel mounting is possible
Swing-o-matic Stand

Solid design with low space requirement:

- Free horizontal movement within a radius of up to 600mm
- Space-saving due to foldable frame (radius when folded: 300mm)
- Vertical movement through manual adjustment and height drive
- Fixed mounting to examination chairs on the right or left is possible
- Five-wheel spider base allows for stand mobility
- A later conversion from chair to wheel mounting is possible
Upright Stand

Basic model:

- Rigid column with lightweight 5-wheel spider base
- Working height: 970–1090mm

All models are also available in all colours within the RAL colour system
Associated equipment
Associated Equipment

Leisegang offers associated equipment for the documentation of findings.

Video Camera

Compact video camera:
- 1.3 Megapixel resolution
- CCD image sensor
- C-Mount lens connection
- USB 2.0 interface
- For connection to a PC, laptop or photo/video adaptor
- Images are available immediately
- Easy connection by video tube or photo/video adaptor
- VC-K27 Driver/Viewer is included with delivery; a foot switch must be ordered separately!

Canon EOS

Canon digital SLR camera with extremely high resolution. In addition to everyday consultations, this camera is suitable for scientific publications and presentations:
- Model 550D and higher
- 18 Megapixel resolution
- CMOS image sensor
- Full HD Movies
- For connection to PC, laptop or monitor
- Easy connection with photo tube and T2 adaptor
- Including T2 adaptor
- Canon lens and HDMI cable not included; photo tube must be ordered separately
**Photo/Video Adaptor C E**

Adaptor for the retrofitting of standard colposcopes:
- x 15 fixed magnification
- Mounting kit included

---

**Tray**

For comfortable work with a laptop, free horizontal movement within a radius of up to 255mm. Suitable for Swing-o-matic stands or Balance-o-matic stands. Available in all colours within the RAL colour system.

---

To attach tray to chair mounted Swing-o-matic stand, please contact our customer service! Image may differ from original product.

---

**VC-K27 Driver/Viewer**

Includes the driver for the video camera and a picture viewer.
- A foot switch must be ordered separately!

---

VC-K27 Driver/Viewer is included in the delivery of the 3MVC LED USB model as well as the video camera.
MediaWorkStation organises image and video footage easily and efficiently. The software was optimised for colposcopy in collaboration with leading international gynaecologists. The result is a highly intuitive user interface that ensures an easy workflow.

Recording
- Recording of single frames and videos
- Preview of live image and frame capture with split display
- Release by software shutter release or foot switch

Annotating
- Entering of free text or text modules
- Text modules based on the current IFCPC nomenclature for colposcopy ("Rio de Janeiro", 2011)
- Inserting of graphical markers
- Mapping of colposcopical and histological findings

Exporting
- Export as file with embedded patient identification
- Direct printing of images with embedded patient identification
- HTML reports including images and patient data

Data base
- Structured recording in a data base
- User-defined text retrieval
- Automatic data base backup

An integrated images atlas supports appraisal as reference.
A DICOM Push and a DICOM Worklist interface can be purchased optionally. MediaWorkStation software is a class 1 medical device.

The following language versions are available: German, English, French, Italian, Spanish, Russian, Turkish, Chinese
How MediaWorkStation simplifies the management of your image and video data

- **User-friendly**
  Easy recording, storing and accessing of footage by intuitive user interface

- **Customisable**
  The software user interface can be customised and is available in several foreign languages

- **Save**
  Unambiguous mapping of images and selected patient data, automatic data base backup

**Panel PC with Touchscreen**

Very slim and completely closed panel PC

- Convenient touch operation, with onscreen keyboard
- Full HD display with wide viewing angle
- IP20
- Hygienic design

**Keyboard**

The alternative to touch screen:

- PC keyboard with touch pad
- USB interface
- Silicone coated and antimicrobial equipped surface
- IP68

**Foot switch**

- 2 pedals
- USB interface
- Cable length 3m

*NOTE:*
For chair mounting, a load carrying capacity of 32 kg is necessary

Please inform us about your requirements – we will be happy to advise you and find an individual solution for your application!
### Quick Finder

#### Standard Colposcope

<table>
<thead>
<tr>
<th>Model</th>
<th>Magnification</th>
<th>LED-lighting</th>
<th>Focus and height adjustment</th>
<th>45° Inclined Oculars</th>
<th>Green filter</th>
<th>Diopter Adjustment ± 7 Diopeters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>x15 x 3.75/7.5/15</td>
<td>x 7.5/15/30</td>
<td>Height</td>
<td>Focus</td>
<td>Tilt</td>
<td></td>
</tr>
<tr>
<td>1E LED</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1D LED</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1DS LED</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1DW LED</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Photo/Video Colposcope

<table>
<thead>
<tr>
<th>Model</th>
<th>Magnification</th>
<th>LED-lighting</th>
<th>Focus and height adjustment</th>
<th>45° Inclined Oculars</th>
<th>Green filter</th>
<th>Diopter Adjustment ± 7 Diopeters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>x 3.75/7.5/15</td>
<td>x 7.5/15/30</td>
<td>Height</td>
<td>Focus</td>
<td>Tilt</td>
<td></td>
</tr>
<tr>
<td>3ML LED</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3MLS LED 1”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3MLS LED 1/2”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3MLW LED</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3MVS LED Y/C NTSC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3MVC LED USB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3MVCW LED USB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Cameras

<table>
<thead>
<tr>
<th>Model</th>
<th>Resolution</th>
<th>Mounting</th>
<th>Live Video</th>
<th>For which colposcope</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.3 MP ≥ 18 MP</td>
<td>≥ 460 TVL</td>
<td>Integrated External</td>
<td>3ML LED 3MLW LED 3MVS LED Y/C NTSC 3MVC LED USB 3MVCW LED USB</td>
</tr>
<tr>
<td>Video camera</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canon EOS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NTSC camera</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Compatibility of Stands

<table>
<thead>
<tr>
<th>Model</th>
<th>Light 5-wheel spider base</th>
<th>Heavy 5-wheel spider base (B0001500)</th>
<th>Special mounting Maquet Radius chair (BG001010)</th>
<th>Special mounting Maquet Radius chair (BG001020)</th>
<th>Special mounting Atmos Chair Gyné (Baisch) chair (B0001010)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upright stand (BG000130)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swing-o-matic stand with column for 5-wheel spider base (BG001530)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swing-o-matic stand with short column for chair mounting, e.g. Schmitz Stuhl (BG000170)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swing-o-matic stand without column for chair mounting (BG000160)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swing-o-matic stand with long column for examination tables e.g. (BG000180)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Balance-o-matic stand (BG000135)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Orders

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BG002390</td>
<td>Model 1E LED</td>
</tr>
<tr>
<td>BG000280</td>
<td>Model 1D LED</td>
</tr>
<tr>
<td>BG000290</td>
<td>Model 1DW LED</td>
</tr>
<tr>
<td>BG002680</td>
<td>Model 1DS LED</td>
</tr>
<tr>
<td>BG005000</td>
<td>Model 3ML LED</td>
</tr>
<tr>
<td>BG005100</td>
<td>Model 3MLW LED</td>
</tr>
<tr>
<td>BG006700</td>
<td>Model 3MLS LED 1”</td>
</tr>
<tr>
<td>BG006750</td>
<td>Model 3MLS LED 1/2”</td>
</tr>
<tr>
<td>BG004780</td>
<td>Model 3MVS LED Y/C NTSC</td>
</tr>
<tr>
<td>BG005300</td>
<td>Modell 3MVC LED USB ¹</td>
</tr>
<tr>
<td>BG005400</td>
<td>Modell 3MVCW LED USB ¹</td>
</tr>
<tr>
<td>BG005380</td>
<td>Modell 3MVCS LED USB ¹</td>
</tr>
</tbody>
</table>

### Stands

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BG000131</td>
<td>Upright stand with light 5-wheel spider base, only available as wheel mounting</td>
</tr>
<tr>
<td>BG001530</td>
<td>Swing-o-matic stand with wheel column for wheel mounting</td>
</tr>
<tr>
<td>BG000170</td>
<td>Swing-o-matic stand with short column for chair mounting (e.g. Schmitz, Atmos/Baisch)</td>
</tr>
<tr>
<td>BG000160</td>
<td>Swing-o-matic stand without column for chair mounting (e.g. Maquet Radius)</td>
</tr>
<tr>
<td>BG000180</td>
<td>Swing-o-matic stand with long column, incl. ball clamps, for examination tables, for example</td>
</tr>
<tr>
<td>BG000135</td>
<td>Balance-o-matic stand for wheel or chair mounting</td>
</tr>
<tr>
<td>B0001500</td>
<td>Heavy 5-wheel spider base</td>
</tr>
</tbody>
</table>

### Special Mounting

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B0001010</td>
<td>Special mounting Atmos Chair Gyne (Baisch) for Swing-o-matic stand and Balance-o-matic stand</td>
</tr>
<tr>
<td>B0001010</td>
<td>Special mounting Maquet Radius chair for Swing-o-matic stand</td>
</tr>
<tr>
<td>B0001020</td>
<td>Special mounting Maquet Radius chair for Balance-o-matic stand</td>
</tr>
</tbody>
</table>

### Associated equipment

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E0000270</td>
<td>Video camera, 1.3 Megapixel, 1/3” CCD, C-Mount ¹</td>
</tr>
<tr>
<td>K0001000</td>
<td>Canon EOS SLR Digital camera, from Model EOS 550, 18 Megapixel, LiveView, only incl. T2 adaptor, without Canon lens</td>
</tr>
<tr>
<td>B0004260</td>
<td>Video tube for 1/3” to 1/2” cameras</td>
</tr>
<tr>
<td>B0004270</td>
<td>Video tube for video camera (Item no. E0000270)</td>
</tr>
<tr>
<td>B0004253</td>
<td>Photo tube 41 mm for T2 adaptor</td>
</tr>
<tr>
<td>B0002440</td>
<td>Photo/video adapter VID (x 15 fixed magnification)</td>
</tr>
<tr>
<td>K0004407</td>
<td>VC-K27 Driver/Viewer for video camera</td>
</tr>
<tr>
<td>B0004440</td>
<td>MWS – MediaWorkStation Software Basic edition; incl. foot switch and support agreement</td>
</tr>
<tr>
<td>B0004480</td>
<td>MWS – MediaWorkStation Software Classic edition; incl. foot switch and support agreement</td>
</tr>
<tr>
<td>B0004412</td>
<td>MWS – DICOM Push Interface; incl. support agreement</td>
</tr>
<tr>
<td>B0004413</td>
<td>MWS – DICOM Worklist Interface; incl. support agreement</td>
</tr>
<tr>
<td>B0004441</td>
<td>MWS – Touch Panel PC, operating system languages: German, English, French, Spanish, Italian ³</td>
</tr>
<tr>
<td>B0004442</td>
<td>MWS – Touch Panel PC, operating system languages: all languages other than standard languages ³</td>
</tr>
<tr>
<td>K0004495</td>
<td>Tablet, with touch screen and full HD display</td>
</tr>
<tr>
<td>K0004454</td>
<td>MWS – Panel PC support arm for mounting on five-wheel spider base</td>
</tr>
<tr>
<td>K0004456</td>
<td>MWS – Panel PC support arm for chair mounting</td>
</tr>
<tr>
<td>E0004491</td>
<td>Tablet Frame, lockable, without charging function</td>
</tr>
<tr>
<td>K0004494</td>
<td>Tablet Support Arm, articulated arm with VESA plate, for spider base and chair mounting</td>
</tr>
<tr>
<td>K0004410</td>
<td>Foot switch with 1 pedal, USB interface</td>
</tr>
<tr>
<td>K0004451</td>
<td>Foot switch with 2 pedals, USB interface</td>
</tr>
<tr>
<td>K0004457</td>
<td>Tray, height adjustable; for Swing-o-matic stand and Balance-o-matic stand</td>
</tr>
<tr>
<td>K0004458</td>
<td>Tray, for Swing-o-matic stand and Balance-o-matic stand</td>
</tr>
<tr>
<td>K0004500</td>
<td>Cart light Duty; mobile support system for tablet or panel PC</td>
</tr>
<tr>
<td>K0004485</td>
<td>As for item number K0004500, but with handle bar</td>
</tr>
</tbody>
</table>

### Note:

Further accessories on request

---

¹ VC-K27 Driver/Viewer is included with delivery, a foot switch must be ordered separately!

² Other manufacturer

³ For chair mounting, a load carrying capacity of 32 kg is necessary
## Standard Colposcopy

**You are looking for a standard colposcope without photo/video function:**

<table>
<thead>
<tr>
<th>Suitable colposcope:</th>
<th>Suitable stands:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1E LED x 15 fixed magnification</td>
<td>Upright</td>
</tr>
<tr>
<td>1D LED x 7.5/15/30 magnification</td>
<td>Swing-o-matic stand</td>
</tr>
<tr>
<td>1DS LED x 3.75/7.5/15 magnification</td>
<td>Balance-o-matic stand</td>
</tr>
</tbody>
</table>

## Presentation

**You want to show the patient what you are doing on a monitor:**

<table>
<thead>
<tr>
<th>Suitable colposcope:</th>
<th>Suitable stands:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3MVS LED Y/C NTSC x 3.75/7.5/15 magnification, integrated video camera, Y/C (S-video) interface for connecting to an NTSC compatible monitor</td>
<td>Swing-o-matic stand Balance-o-matic stand</td>
</tr>
</tbody>
</table>

## Documentation

**You want to capture pictures, save patients' records and documents:**

<table>
<thead>
<tr>
<th>Suitable colposcope:</th>
<th>Suitable stands:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3MVC LED USB x 7.5/15/30 magnification, integrated 1.3 MegaPixel video camera Optional: MediaWorkStation software pre-installed on touch panel PC.</td>
<td>Swing-o-matic stand Balance-o-matic stand</td>
</tr>
</tbody>
</table>

## Documentation & Presentation

**You want to capture pictures, save patients records and documents, and simultaneously show the patient or students what you are doing:**

<table>
<thead>
<tr>
<th>Suitable colposcope:</th>
<th>Suitable stands:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3MVC LED USB x 7.5/15/30 magnification, integrated 1.3 MegaPixel video camera Optional: MediaWorkStation software pre-installed on touch panel PC. Connection panel pc to an additional monitor with VGA cable or HDMI cable</td>
<td>Swing-o-matic stand Balance-o-matic stand</td>
</tr>
</tbody>
</table>

## Scientific Work

**You teach, conduct research, deliver presentations, publish books or require detailed photo documentation in your patient records:**

<table>
<thead>
<tr>
<th>Suitable colposcope:</th>
<th>Suitable stands:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3ML LED x 7.5/15/30 magnification, Optional: MediaWorkStation software pre-installed on touch panel PC, digital SLR camera Canon EOS (please ask for the up-to-date model before ordering)</td>
<td>Swing-o-matic stand Balance-o-matic stand</td>
</tr>
</tbody>
</table>
Leisegang offers individual training courses in colposcopy, our colposcopes, associated equipment, LEEP and Cryosurgery to domestic and foreign sellers, as well as interested doctors.

Training courses take place in our training centre in Berlin. Dates can be found on our website www.leisegang.de.

If you are interested in training in your own country, please contact our Leisegang Team (+49 30 319 009 0 or sales@leisegang.de).

Furthermore, it is also possible to take part in a training course at CooperSurgical in Trumbull, CT, USA. Please contact us and we will arrange an appointment for you.

We look forward to your visit!

Your Leisegang Team

Dr. Thomas Kupferschmidt  
Sales Director  
Authorized Representative  
Phone +49 30-31 90 09-0  
Fax +49 30-31 35 99 2  
Email t.kupferschmidt@leisegang.de

Claudia Brakop  
Head of Quality Management  
Authorized Representative  
Phone +49 30-31 90 09-31  
Fax +49 30-31 35 99 2  
Email claudia.brakop@leisegang.de

Barbara Breitfeld  
Sales / Customer Service  
Phone +49 30-31 90 09-34  
Fax +49 30-31 35 99 2  
Email sales@leisegang.de

Andrea Böhm  
Sales / Marketing  
Phone +49 30-31 90 09-46  
Fax +49 30-31 35 99 2  
Email andrea.boehm@leisegang.de

Mustafa Sakrak  
Technical Service  
Phone +49 30-31 90 09-0  
Fax +49 30-31 35 99 2  
E-Mail service@leisegang.de

Karsten Bock  
Technical Service LeiseCap Software  
Phone +49 57 23-98 09 84  
Email karsten.bock@leisegang.de

MES Medien Elektronik Software  
Technical Service MWS Software  
Phone +49 33 02-20 94 82 5  
Email support@mediaworkstation.de
Regulatory and legal advice:
According to Annex IX of the 93/42/EEC Medical Devices Directive, Leisegang colposcopes are class 1 medical devices. Leisegang Feinmechanik-Optik GmbH has provided evidence in a conformity assessment procedure according to Annex VII of the Medical Devices Directive that Leisegang colposcopes meet the essential requirements as in Annex I of this Directive. All devices carry the CE mark, signifying compliance with these requirements.