LEICA M320 FOR DENTISTRY
For you, for your patient
To achieve your core goal of delivering excellent surgical outcomes, you need a tool that enhances your vision and enables you to work comfortably throughout your career. This is why we have designed the Leica M320 to deliver premium optical quality as well as significant ergonomic advantages. What is more, a state-of-the-art full High Definition (HD) camera is integrated into the microscope. The camera helps you to build patient trust for long-term relationships by enabling you to share visual information and create comprehensive records. You can easily demonstrate your successes to your team and the wider dental community via live video or HD recordings.
DESIGNED FOR YOUR SPECIALTY

The high-quality optics, high magnification, and bright daylight-temperature LED light coupled with ergonomic design features, ensure that the Leica M320 responds to the demands of a wide range of dental specialties.

**Endodontics**
Shadow-free illumination even in deep cavities for:
- Easy location of additional root canals
- Accurate visualization of complex pulp structures
- Precise management of obstruction or perforation in root canals
- Controlled root filling

In combination with microsurgical mirrors, even deep cavities in the molar region are visible.

**Restorative Dentistry**
The features of the M320 can support you with:
- Precise insertion of restorative materials and accurate finishing
- Earlier diagnosis of caries lesions
- Clear differentiation between healthy and carious tissue under gingiva
- Identification of cracks in the dentin, enamel and even in fillings

Built-in orange filter prevents polymerization of composite materials during treatment.

**Prosthodontics & Aesthetic Dentistry**
The features of the M320 can support you with:
- Highly precise preparation of teeth for crowns or bridgeworks
- Avoiding adjoining tissues such as gums or mucous membrane
- Thorough checking of impressions for accurate preparation of prosthetics
- Accurate evaluation of fit and bonding of crowns or bridges

**Periodontics and Implantology**
The features of the M320 can support you with:
- Precise inspection of the surgical site
- Easy flap control
- Controlled management of soft and bone tissues
- Accurate suturing of the soft tissues means low tissue trauma
- May facilitate the use of micro-suturing techniques for primary wound closure which may result in improved clinical outcomes
SEE EXACTLY WHAT YOU NEED TO SEE

The core role of a dental microscope is to enable you to clearly see minute anatomical details even in deep or narrow cavities so that you can apply your skills precisely and efficiently. This helps you to achieve the best possible results, which makes for satisfied, loyal patients. The outstanding optics and LED illumination of the Leica M320 support you in achieving excellent results by delivering exactly what you need – a crisp, bright, true-color image, with impressive depth of field.

**Bright, true-to-life color images**
- Two daylight temperature LEDs deliver bright, vivid colors for easy differentiation of anatomical details
- Long bulb lifetime of approx. 60,000 hours for minimal cost of ownership
- Light source integrated into the optics carrier with no external fibreoptics for long-lasting light intensity

**Crystal clear visualization**
- High resolution and large depth of field for impressive detail
- Premium quality apochromatic optics combined with LED lighting deliver an enhanced view even in deep cavities
- Full range of objective lenses including the Leica M320 MultiFoc objective for efficient adjustment of working distance

**Work at your own pace**
- Integrated orange filter (530 nm) prevents premature curing of composites

**Minimum workflow interruption**
- 5-step magnification changer allows simple, quick magnification adjustment for minimum interruption to workflow
- Magnification steps of 6.4, 10, 16, 25, 40x
STRENGTHEN YOUR PATIENT’S TRUST

Some patients become nervous in the dental chair when they are unsure what a procedure entails. This is where the integrated full High Definition (HD) camera and monitor can support you. Using either live images or play-back, you can walk your patient through the steps of a procedure to help them overcome the fear of the unknown. By storing video and images in each patient’s file, you and your team can easily review full patient history before each visit, further reinforcing confidence.

The Leica M320 – supporting your practice through the whole workflow, today and in the future
SHARE YOUR EXPERTISE

Thanks to the integrated full HD video camera, monitor and USB connectivity, your team can view every detail of your surgery in real time, for live training. The high definition video and images are easily transferred to PC via USB cable and can then be shared by email, online or at seminars. Not only can you pass your knowledge on to a wider audience, you can also further enhance your professional reputation.

Integrated and modular
• Cable-free, fully integrated full HD camera with 10 MP images and video up to 1080p for crystal-clear anatomical detail and true-to-life color
• Modular design for easy upgrading

Simple image storage
• Store images and video on SD memory card
• Easily transfer to patient file via the SD memory card or via USB

Flexible use and viewing
• Simple operation via remote control or directly on the microscope
• Live streaming to an external monitor for viewing by your assistant and patient
ENHANCE YOUR COMFORT AND EFFICIENCY

Musculoskeletal pain caused by a hunched working position and harsh, repetitive movements, can have a serious impact on both your professional and personal life. We have conceived the Leica M320 to help you avoid this. How? By designing the stand to be effortlessly maneuvered and by offering a choice of configurations and accessories to adapt to your body frame and working preferences. You can achieve a comfortable, upright posture, allowing you to concentrate on applying your surgical skills to the full throughout your entire career.

GET COMFORTABLE

Ensure you are sitting comfortably by selecting the objective lens, binocular tubes and ergonomic accessory that best suits your body frame, specialty and working preference.
“With the MultiFoc Objective of my Leica M320 microscope I can easily and quickly switch between different focus levels during examination and treatment, thus being much more flexible than with a magnifying loupe.”
Thorsten Wegner, Dentist, Germany

STAY FOCUSED

The optional Leica M320 MultiFoc Objective with variable working distance from 200 mm to 300 mm allows you to adjust working distance with a simple turn of the adjustment knob. By limiting the time and effort of repositioning, you maintain efficiency and concentration while retaining an ergonomic posture.

- Interruption to workflow is decreased so you maintain efficiency and concentration
- Movement is reduced so you can retain a comfortable working position
- The adjustment knob can be positioned according to the left, right or centrally as preferred

MANEUVER WITH EASE

The Leica M320 is robust yet extremely light and easy to maneuver, decreasing the potential strain of harsh movements. Quick and accurate positioning and ultra-fast stabilization ensure workflow interruptions are kept to a minimum so that you can maintain efficiency.

- Integrated cables for maneuverability and long-life
- Robust yet easily adjustable for accurate positioning
- Vibration-minimizing bearings for fast stabilization
- The ErgonOptic Dent allows you to smoothly rotate the 180° binoculars into the required position

“With the MultiFoc Objective of my Leica M320 microscope I can easily and quickly switch between different focus levels during examination and treatment, thus being much more flexible than with a magnifying loupe.”
Thorsten Wegner, Dentist, Germany

STAY FOCUSED

The optional Leica M320 MultiFoc Objective with variable working distance from 200 mm to 300 mm allows you to adjust working distance with a simple turn of the adjustment knob. By limiting the time and effort of repositioning, you maintain efficiency and concentration while retaining an ergonomic posture.

- Interruption to workflow is decreased so you maintain efficiency and concentration
- Movement is reduced so you can retain a comfortable working position
- The adjustment knob can be positioned according to the left, right or centrally as preferred

MANEUVER WITH EASE

The Leica M320 is robust yet extremely light and easy to maneuver, decreasing the potential strain of harsh movements. Quick and accurate positioning and ultra-fast stabilization ensure workflow interruptions are kept to a minimum so that you can maintain efficiency.

- Integrated cables for maneuverability and long-life
- Robust yet easily adjustable for accurate positioning
- Vibration-minimizing bearings for fast stabilization
- The ErgonOptic Dent allows you to smoothly rotate the 180° binoculars into the required position

“With the MultiFoc Objective of my Leica M320 microscope I can easily and quickly switch between different focus levels during examination and treatment, thus being much more flexible than with a magnifying loupe.”
Thorsten Wegner, Dentist, Germany

STAY FOCUSED

The optional Leica M320 MultiFoc Objective with variable working distance from 200 mm to 300 mm allows you to adjust working distance with a simple turn of the adjustment knob. By limiting the time and effort of repositioning, you maintain efficiency and concentration while retaining an ergonomic posture.

- Interruption to workflow is decreased so you maintain efficiency and concentration
- Movement is reduced so you can retain a comfortable working position
- The adjustment knob can be positioned according to the left, right or centrally as preferred

MANEUVER WITH EASE

The Leica M320 is robust yet extremely light and easy to maneuver, decreasing the potential strain of harsh movements. Quick and accurate positioning and ultra-fast stabilization ensure workflow interruptions are kept to a minimum so that you can maintain efficiency.

- Integrated cables for maneuverability and long-life
- Robust yet easily adjustable for accurate positioning
- Vibration-minimizing bearings for fast stabilization
- The ErgonOptic Dent allows you to smoothly rotate the 180° binoculars into the required position

“With the MultiFoc Objective of my Leica M320 microscope I can easily and quickly switch between different focus levels during examination and treatment, thus being much more flexible than with a magnifying loupe.”
Thorsten Wegner, Dentist, Germany

STAY FOCUSED

The optional Leica M320 MultiFoc Objective with variable working distance from 200 mm to 300 mm allows you to adjust working distance with a simple turn of the adjustment knob. By limiting the time and effort of repositioning, you maintain efficiency and concentration while retaining an ergonomic posture.

- Interruption to workflow is decreased so you maintain efficiency and concentration
- Movement is reduced so you can retain a comfortable working position
- The adjustment knob can be positioned according to the left, right or centrally as preferred

MANEUVER WITH EASE

The Leica M320 is robust yet extremely light and easy to maneuver, decreasing the potential strain of harsh movements. Quick and accurate positioning and ultra-fast stabilization ensure workflow interruptions are kept to a minimum so that you can maintain efficiency.

- Integrated cables for maneuverability and long-life
- Robust yet easily adjustable for accurate positioning
- Vibration-minimizing bearings for fast stabilization
- The ErgonOptic Dent allows you to smoothly rotate the 180° binoculars into the required position

“With the MultiFoc Objective of my Leica M320 microscope I can easily and quickly switch between different focus levels during examination and treatment, thus being much more flexible than with a magnifying loupe.”
Thorsten Wegner, Dentist, Germany
The Leica M320 has been conceived with your dental practice in mind. The range of mounting options and clean, cable-free design, respond effortlessly to your working preferences, space and hygiene demands. The streamlined design also compliments the high-quality image of your dental practice which can reinforce patient confidence and set you apart.

MEETS YOUR HYGIENE DEMANDS

In a surgical environment, a high level of cleanliness is a prerequisite. The surface of the Leica M320 is designed for easy cleaning and is additionally protected with a permanent antimicrobial coating that reduces contaminants on the microscope.
MEETS YOUR SURGERY DEMANDS

Whatever you surgery layout, specialty and working style, the Leica M320 is the all-in-one solution for your practice.

- Available with a robust floor stand, wall mount or ceiling mount
- Can be integrated into dental treatment units from a number of leading manufacturers
- Sleek design

Leica M320 Technical Data

**MICROSCOPE**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnification</td>
<td>Manual APOchromatic 5-step magnification changer</td>
</tr>
<tr>
<td>6.4/10/16/25/40×</td>
<td></td>
</tr>
<tr>
<td>Stereo base</td>
<td>24 mm</td>
</tr>
<tr>
<td>Objectives</td>
<td>Fixed focal lengths from f=100 mm up to f=400 mm, Fine focusing lenses with f=200, 250, 300 mm, Multifoc Objective lens with variable working distance of 200 mm to 300 mm</td>
</tr>
<tr>
<td>Eyepiece</td>
<td>10×21B, 12.5×17B, 8.33×22B, 10×21B with reticle</td>
</tr>
<tr>
<td>Reset functions</td>
<td>Limit switch for light on/off</td>
</tr>
<tr>
<td>Light source</td>
<td>Direct and long-lasting 2-LED illumination integrated into the optics carrier, with average service life of 60,000 h</td>
</tr>
<tr>
<td>UV filter</td>
<td>UV and IR-free LED illumination</td>
</tr>
<tr>
<td>Built-in orange filter</td>
<td>OG530</td>
</tr>
<tr>
<td>Light intensity adjustment</td>
<td>Using a drive knob on the optics carrier</td>
</tr>
</tbody>
</table>

**VIDEO ACCESSORIES**

- Leica M320 HD video and photo camera Integrated full HD video camera with 1080p, 1080i or 720p video resolution and 2, 5 or 10 Megapixel still photo resolution, camera, also has playback function for video and photo and thumbnail view, video (MPEG-4) and photo (jpg) storage on SD memory card (system comes with a 4GB SD memory card), or transfer via USB, video signal available in HDMI, video/photo control through IR remote control and two hard keys on camera body, all camera settings with onscreen menu
- Remote control IR-remote control for Leica M320 full HD Video & Photo Camera
- Leica M320 IVA Integrated (optional) video adapter for attachment of external Integrated Video Adapter c-mount cameras, focal length of optics: f=55 mm

**LIMITATIONS ON USE**

The Leica M320 surgical microscope may be used in enclosed rooms and on flat surfaces with max. 0.3° unevenness; or at stable walls or ceilings that fulfill Leica Microsystems’ specifications (see installation manual).

**STANDARDS**


The Medical Division, within Leica Microsystems (Schweiz) AG, holds the management system certificates for the international standards ISO 9001, ISO 13485, and ISO 14001 relating to quality management, quality assurance and environmental management.
The statement by Ernst Leitz in 1907, “With the User, For the User,” describes the fruitful collaboration with end users and driving force of innovation at Leica Microsystems. We have developed five brand values to live up to this tradition: Pioneering, High-end Quality, Team Spirit, Dedication to Science, and Continuous Improvement. For us, living up to these values means: Living up to Life.

Leica Microsystems operates globally in three divisions, where we rank with the market leaders.

**LIFE SCIENCE DIVISION**
The Leica Microsystems Life Science Division supports the imaging needs of the scientific community with advanced innovation and technical expertise for the visualization, measurement, and analysis of microstructures. Our strong focus on understanding scientific applications puts Leica Microsystems’ customers at the leading edge of science.

**INDUSTRY DIVISION**
The Leica Microsystems Industry Division’s focus is to support customers’ pursuit of the highest quality end result. Leica Microsystems provide the best and most innovative imaging systems to see, measure, and analyze the microstructures in routine and research industrial applications, materials science, quality control, forensic science investigation, and educational applications.

**MEDICAL DIVISION**
The Leica Microsystems Medical Division’s focus is to partner with and support surgeons and their care of patients with the highest-quality, most innovative surgical microscope technology today and into the future.

Leica Microsystems – an international company with a strong network of worldwide customer services:

<table>
<thead>
<tr>
<th>Active worldwide</th>
<th>Tel.</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia - North Ryde</td>
<td>+61 2 8870 3500</td>
<td>2 9878 1055</td>
</tr>
<tr>
<td>Austria - Vienna</td>
<td>+43 1 486 80 50 0</td>
<td>1 486 80 50 30</td>
</tr>
<tr>
<td>Belgium - Diegem</td>
<td>+32 2 790 98 50</td>
<td>2 790 98 68</td>
</tr>
<tr>
<td>Brazil - São Paulo</td>
<td>+55 11 2764-2411</td>
<td>11 2764-2400</td>
</tr>
<tr>
<td>Canada - Concord/Ontario</td>
<td>+1 800 248 0123</td>
<td>847 405 0164</td>
</tr>
<tr>
<td>Denmark - Ballerup</td>
<td>+45 4454 0101</td>
<td>4454 0111</td>
</tr>
<tr>
<td>France - Nanterre Cedex</td>
<td>+33 811 000 8664</td>
<td>1 56 05 23 23</td>
</tr>
<tr>
<td>Germany - Wetzlar</td>
<td>+49 64 41 29 40 00</td>
<td>64 41 29 41 55</td>
</tr>
<tr>
<td>India - Mumbai</td>
<td>+91 224 180 200</td>
<td>224 180 333</td>
</tr>
<tr>
<td>Italy - Milan</td>
<td>+39 02 574 861</td>
<td>02 574 0392</td>
</tr>
<tr>
<td>Japan - Tokyo</td>
<td>+81 3 6758 5670</td>
<td>3 5155 4336</td>
</tr>
<tr>
<td>Korea - Seoul</td>
<td>+82 2 514 65 43</td>
<td>2 514 65 48</td>
</tr>
<tr>
<td>Netherlands - Rijswijk</td>
<td>+31 70 4132 100</td>
<td>70 4132 109</td>
</tr>
<tr>
<td>People’s Rep. of China - Hong Kong</td>
<td>+852 2564 6699</td>
<td>2564 4163</td>
</tr>
<tr>
<td>People’s Rep. of China - Shanghai</td>
<td>+86 21 6039 6000</td>
<td>21 6387 6698</td>
</tr>
<tr>
<td>Portugal - Lisbon</td>
<td>+351 21 388 9112</td>
<td>21 385 4668</td>
</tr>
<tr>
<td>Singapore</td>
<td>+65 6779 7623</td>
<td>6773 0628</td>
</tr>
<tr>
<td>Spain - Barcelona</td>
<td>+34 93 494 95 30</td>
<td>93 494 95 32</td>
</tr>
<tr>
<td>Sweden - Kista</td>
<td>+46 8 625 45 45</td>
<td>8 625 45 10</td>
</tr>
<tr>
<td>Switzerland - Heerbrugg</td>
<td>+41 71 726 34 34</td>
<td>71 726 34 44</td>
</tr>
<tr>
<td>United Kingdom - Milton Keynes</td>
<td>+44 800 298 2344</td>
<td>1908 246312</td>
</tr>
<tr>
<td>USA - Buffalo Grove/Illinois</td>
<td>+1 800 248 0123</td>
<td>847 405 0164</td>
</tr>
</tbody>
</table>