Operation Microscope
OMS-800 Series | OFFISS/Pro/Standard
Perfection for professionals

OMS-800 series
Operation microscope

Bright Wide Field

Topcon’s pursuit for perfection is reflected in its continuing development of the OMS-800 range of operating microscopes, adapting them to meet the needs of modern ophthalmic procedures while maintaining the high quality and durability that made Topcon the world leader in ophthalmic equipment.

OFFISS Lenses (OFFISS: Optical Fiber Free Intravitreal Surgery System)

Topcon has developed a state-of-art observation system for vitrectomy procedures that does not require the use of fiberoptic illumination. The Topcon OFFISS lenses avoids complicated focusing by allowing the microscope head and indirect lens to move independently of each other, facilitating a clearly focused image at all times. The image inverter activates automatically whenever the OFFISS is in use. The indirect lens can quickly and simply be exchanged for another, saving time and increasing efficiency.

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Small 40D lens
Outer Diameter Ø23

40D lens
Outer Diameter Ø28

80D lens
Outer Diameter Ø19.4

120D lens
Outer Diameter Ø23.5

Small 120D lens
Outer Diameter Ø18

Anterior lens
Outer Diameter Ø34
Small 40D lens

The new, small 40D lens can assist with membrane peeling in the macular region and is beneficial for highly myopic eyes by avoiding contact between the surgical tools and lens. It provides a crisp, wide angle view with remarkable stereopsis, giving a clear view of the posterior pole, an area that is inaccessible with contact lens observation.

40D lens

A bright, stereoscopic view is a particular feature of the 40D lens, making it ideal for posterior segment procedures. Combined with the microscope illumination, the characteristics of the lens make the use of additional fiber optic illumination unnecessary, enabling bimanual procedures and hence saving time.

80D lens

The 80D lens allows observation from the posterior segment out to the intermediate peripheral zone of the retina. It can be used in combination with fiber optic illumination.

Small 120D lens

This compact lens takes up minimal space in the operating field and does not interfere with the use of surgical instruments. The wide angle view of 100 degrees can expand up to approximately 130 degrees with the use of air substitution.

120D lens

Useful for vitreous surgery and photocoagulation of the central and peripheral areas up to the Ora Serrata, the 120D lens provides a field of view of 130 degrees with good stereopsis. This lens can be used under air substitution in combination with a wide angle fiber optic endoilluminator.
For cataract and vitreous surgery

Superb image quality for cataract and vitreous surgery

With the advancement of cataract surgery and phacoemulsification techniques, an increasing number of surgeons are performing simultaneous cataract and vitreous surgeries. By using a three mode illumination system, the OMS-800 provides an improved red reflex with better shadow and contrast, even under conditions of low illumination.

Three illumination modes

Easy switch between illumination modes

Three different illumination modes are available to meet all surgical lighting needs. Different modes are easily selected using the footswitch.

Fully Illuminated
(+4°, +2°, -2°)
In this mode, the illumination, brightness, stereoscopic view and shadow contrast are perfectly balanced for superior observation clarity. The illumination is always optimum regardless of the position of the patient’s eye.

Plus and Minus
(-2°, +2°)
This illumination mode generates a particularly good red-reflex, and is very useful during anterior capsulotomies.

Yellow Filter
(+4°)
The combination of illumination and yellow filter is particularly advantageous during long procedures to prevent phototoxicity.
**Superior functionality**

**Low intensity illumination enables clear observation while preventing light damage**
Superbly designed optics provide optimum illumination, eliminating harmful wavelengths and unnecessary brightness. Low light intensity also helps to prevent light-related damage of the retinal tissues. The integral IR filter further reduces the risk of phototoxicity.

**Comfortable operating posture**
The ergonomically designed optical head with built-in beam splitter and adjustable eye pieces allows the surgeon to maintain a comfortable posture throughout the surgery.
A key component to this comfort is the variable angle binocular tubes that allow for the setting of a personal viewing position from 45 to 90 degrees. This flexibility ensures a comfortable operating stance even when using OFFISS.

**Coarse focusing**
Coarse focusing mechanism allows the optical head to be quickly elevated during surgery and then brought back to the desired working position. This feature is particularly useful during IOL insertion and other procedures that momentarily require more space between the patient and the microscope.

**Apochromatic optics**
The optics of the system are designed to greatly limit the effect of chromatic aberration.

**Anti stain coating**
The OMS-800 employs an anti-stain coating - the optical components remain clear and maintain their quality for a longer period of time.

**Increased working distance**
The OFFISS system provides an extremely comfortable working distance between the OFFISS lenses and the patient’s eye.

**Easy bulb exchange**
The illumination bulb can be simply replaced, accessing the lamp housing using a rotating lever. A warning lamp indicates when the spare lamp is burned out to ensure there is always an operational bulb available.

**Electromagnetic locking system**
The optical head can be quickly and accurately positioned for surgery and held in place by the fast acting electromagnetic locking system. (OFFISS/Pro)

**Multifunction footswitch enhances operating efficiency**
The multi-function footswitch permits the surgeons to control virtually all of the OMS-800 functions without removing their hands from the operative field. Without any hand movement, the surgeon can adjust the illumination, zoom magnification, focus, illumination angle and X-Y positioning.
On conventional microscopes, many of these functions have to be performed by assistants. The control layout on the footswitch is conveniently arranged in the most accepted configuration.

<table>
<thead>
<tr>
<th>Function</th>
<th>OMS-800</th>
<th>OFFISS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illumination light intensity adjustment</td>
<td>Pro, Standard</td>
<td>OFFISS: Coarse focusing / Front lens focusing</td>
</tr>
<tr>
<td>Variable illumination aperture / Illumination light intensity adjustment</td>
<td>Pro: Coarse focusing</td>
<td>Others: Spare</td>
</tr>
<tr>
<td>Illumination ON/OFF</td>
<td>Standard: Spare</td>
<td></td>
</tr>
<tr>
<td>Focus up/down</td>
<td>Standard: Spare</td>
<td></td>
</tr>
<tr>
<td>OFFISS: Interfer IN/OUT</td>
<td>Others: Spare</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Footswitch layout with well accepted control configuration.

* Refer to the component list for further detail.
Optional accessories

**OFFISS lens set**

Standard components include: front lens holder, anterior segment observation lenses, 40D, small 40D, 80D, 120D, and small 120D. The boxes and lenses are easily maintained using an autoclave.

* Each front lens can be ordered separately.

**Assistant microscopes**

The assistant microscope provides an additional viewer with bright, crisp images on the same visual axis as those seen by the main surgeon. The angle of the binocular eyepieces is adjustable from 45 to 90 degrees, offering the assisting surgeon a comfortable viewing angle. In addition, separate focus adjustment is available for the assistant surgeon.

**TV relay lens**

The compact TV relay lens permits the attachment of a CCD camera useful for documentation and teaching. The relay lens accepts the most popular 1/2" and 1/3" CCD cameras with C mount or bayonet mount and is easily connected to the OMS-800.

**Slit Illuminator**

The MS-S101 slit illuminator is a newly developed accessory, designed for the corneal refractive surgeon to aid in the assessment of corneal interface in lamellar procedures such as DSAEK and DALK. It features an extremely thin slit beam of 50μm and a LED illumination source. It can also be used to observe corneal and anterior chamber depth in cataract surgery.

* Microslit can be used in other brand microscopes. Please ask a Topcon representative for a list of compatible models.

**Intraoperative fluorescein observation**

With this attachment, the surgeon can perform fluorescein angiography during the surgery, allowing real-time assessment of the retinal condition.

* available with OMS-800 OFFISS only.
OMS-800 models

**OMS-800 OFFISS**

OFFISS offers a new scope possibilities in for vitreoretinal surgery. Equipped with the OFFISS lenses mechanism, electromagnetic brakes and sophisticated electronics, this model is the highest specification for intravitreal surgery, as well as other ophthalmic procedures.

**OMS-800 OFFISS CBS**

The CBS model offers a changeable beam splitter controlled using a lever, allowing the beam to be split 80/20 or 50/50. When connected to a TV camera, the 50/50 mode allows clearer TV images for documentation or teaching purposes.

**OMS-800 Pro**

Electromagnetic brakes and sophisticated electronics confer the OMS-800 Pro the flexibility to facilitate virtually any type of ophthalmic surgical procedure.

**OMS-800 Standard**

Equipped with most of the state-of-the-art features of the OMS-800 range, the OMS-800 Standard answers the need for a simpler, easy to use operation microscope. Manual brakes and ease of mobility make the OMS-800 an affordable yet advanced unit for all ophthalmic procedures.

### Components

<table>
<thead>
<tr>
<th>OMS-800 OFFISS</th>
<th>OMS-800 OFFISS CBS</th>
<th>OMS-800 Pro</th>
<th>OMS-800 Pro CBS</th>
<th>OMS-800 Standard</th>
<th>OMS-800 Standard CBS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OFFISS</strong></td>
<td>O</td>
<td>O</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Electromagnetic locking</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>Coarse focusing</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>Inverter</td>
<td>O</td>
<td>O</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Apochromatic optics</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Beam splitter</td>
<td>O</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>O</td>
</tr>
<tr>
<td>Changeable beam splitter</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>Illumination angle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Full Illumination (±2°,±4°) / ±2° / Yellow Filter (+4°)</td>
</tr>
</tbody>
</table>

Full Illumination (±2°,±4°) / ±2° / Yellow Filter (+4°)
## Specifications

<table>
<thead>
<tr>
<th>Floor Type</th>
<th>OMS-800 OFFISS</th>
<th>OMS-800 Pro</th>
<th>OMS-800 Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microscope type</td>
<td>Galileo type</td>
<td>Electric zoom continuous change</td>
<td>Electric zoom continuous change</td>
</tr>
<tr>
<td>Magnification change type</td>
<td>4.2x/6.3x/9x/10x/13x/15x/19x/21x</td>
<td>4.2x/6.3x/9x/10x/13x/15x/19x/21x</td>
<td></td>
</tr>
<tr>
<td>Eyepiece (Eyepiece magnification)</td>
<td>12.5x</td>
<td>12.5x</td>
<td></td>
</tr>
<tr>
<td>Objective Lens</td>
<td>f=200mm</td>
<td>f=200mm</td>
<td></td>
</tr>
<tr>
<td>Display magnification (x)</td>
<td>4.2/6.3/9/10/13/15/19/21x</td>
<td>4.2/6.3/9/10/13/15/19/21x</td>
<td></td>
</tr>
<tr>
<td>Total magnification</td>
<td>4.2x-21x</td>
<td>4.2x-21x</td>
<td></td>
</tr>
<tr>
<td>1st arm length (Distance between shafts)</td>
<td>375mm</td>
<td>375mm</td>
<td></td>
</tr>
<tr>
<td>1st arm rotation range</td>
<td>300°</td>
<td>300°</td>
<td></td>
</tr>
<tr>
<td>2nd arm length (Distance between shafts)</td>
<td>900mm</td>
<td>900mm</td>
<td>875mm</td>
</tr>
<tr>
<td>2nd arm rotation range</td>
<td>300°</td>
<td>300°</td>
<td></td>
</tr>
<tr>
<td>2nd arm vertical movement range</td>
<td>600mm</td>
<td>600mm</td>
<td></td>
</tr>
<tr>
<td>2nd arm mounting weight</td>
<td>6kg-18kg</td>
<td>6kg-18kg</td>
<td>9kg-21kg</td>
</tr>
<tr>
<td>Power Supply</td>
<td>AC 100-120V/ 220-240V, 50-60Hz 280VA</td>
<td>AC 100-120V/ 220-240V, 50-60Hz 280VA</td>
<td></td>
</tr>
<tr>
<td>Dimensions Base (Base unit)</td>
<td>720mm(W) × 720mm(D)</td>
<td>720mm(W) × 720mm(D)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Base (Base total height)</td>
<td>1,865mm</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>250kg</td>
<td>247kg</td>
<td>244kg</td>
</tr>
<tr>
<td>Permitted weight for accessories</td>
<td>4.8(4.4)kg</td>
<td>6.8(6.4)kg</td>
<td>7.3(6.9)kg</td>
</tr>
</tbody>
</table>

* Subject to change in design and/or specifications without advanced notice.

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## OMS-800 Dimensions

![OMS-800 Dimensions Diagram](image)

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In order to obtain the best results with this instrument, please be sure to review all user instructions prior to operation.

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Photos Courtesy of:
Professor Masayuki Horiguchi, MD Ophthalmology Department Fujita Health University
Associated Professor Kiyoshi Suzuma, MD Department of Ophthalmology and Visual Science, Graduate School Biomedical Science, Nagasaki University

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**IMPORTANT**

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