

OM-6

Clear view and simple operations.
Optimal entry-level model for out-patient procedures

- Optimized for out-patient procedures such as punctal plug insertion and eyelid surgery.
- Stereoscopic observations enabled by wide field of view and deep depth of focus.
- Simple and compact design for space-saving.





Compact design optimized for out-patient environments

Simple, highly functional design

The compact design allows for space-efficient use in outpatient environments with limited space. Furthermore, this model can be connected to either the left or the right side of the UN-21 Full Reclining Chair, making operations even more efficient. When not in use, it can be folded to a compact size for storage





Stereoscopic observations enabled by wide field of view and deep depth of focus

The optimized optical design and high-quality optical system provide an environment where tiny tissues and structures can be observed clearly. This performance is delivered even in out-patient procedures.

High-luminance and long-life LED light source

The illumination system uses high-luminance LED light to focus on contrast and color reproduction. The service life is approximately 40,000 hours, minimizing the need for bulb replacements and ensuring stable illumination.

*LED operating life is defined as a state when light intensity drops to 70%. The operating life of the LED used in OM-6 is approximately 40,000 hours, although this is not guaranteed.

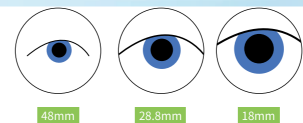
Eyepieces with a wide field of view

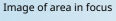
Ensures brightness and ease of observation to support precise surgical operations. The three-step magnification, wide-field eyepieces provide a bright and wide field of view of 48 mm / 28.8 mm / 18 mm in diameter, helping to facilitate out-patient procedures.

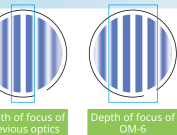
Deep depth of focus

The optimized optical design enables the microscope to focus over a wide area, eliminating the need for fine adjustments. This allows stereoscopic observations, supporting precise procedures.

Magnification diagram







Comfortable operations with natural posture

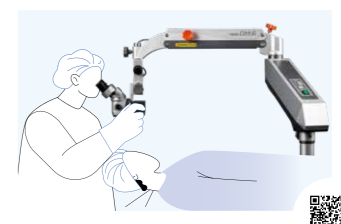
Designed for easy operation

A tilted, easy-to-depress foot controller is adopted to enhance operator comfort. High water and dust resistance (IPX6) provides peace of mind even in environments subject to splashing fluids.

Ergonomic design

The 45-degree inclined binocular tubes help the surgeon keep a comfortable posture and maintain concentration for a long time.

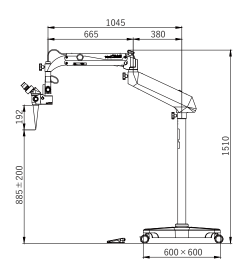




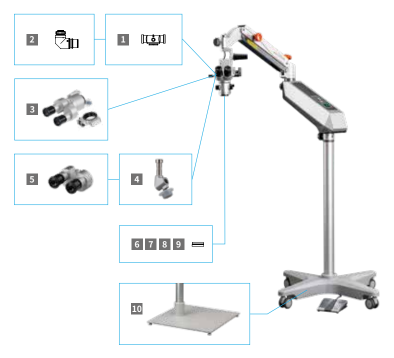


| Model name | | OM-6 Operating Microscope |
|------------------------|----------------------------------|---|
| Microscope | Magnification changer | 3-step manual magnification |
| | Objective lens | F = 200 mm |
| | Eyepieces | 12.5x (high-eyepoint & wide field) |
| | Binocular tube | 45° inclined binocular tubes F = 125 mm |
| | Total magnifications | 4.7x / 7.8x / 12.5x |
| Illumination | Light source | LED |
| | Filters | Heat-absorbing / Blue correction / Blue / Green (red-free) |
| Arm & Base | Туре | Floor stand with 4 casters and 2 stoppers |
| | Maximum load tolerance on arm | Up to 2.4 kg of accessories |
| Power Unit | Power supply | AC 100-230 V, 50/60 Hz |
| | Power input | 70 VA |
| Weight (excl. options) | | 62.3 kg |

Dimensions Dimensions (mm)



Flexible customization with a rich variety of options



Accessories

| 1 011-03 | Beam Splitter | A camera can be attached (beam ratio: surgeon 80%, camera 20%) |
|------------|----------------------------|---|
| 2 008-21 | TV Camera Adapter | A C-mount compatible TV camera can be attached (F = 40 mm) |
| 3 O06-31SE | Assistant Scope | Mounts at a 26° angle to the mair microscope, providing stereoscopic vision and independent focus adjustment, enabling the assistant to achieve an optimal view |
| 4 007-17 | Inclined Coupling | Rotatable |
| 5 S01-14SE | Straight Binocular Tube | Can be tilted forward, backward left, or right when used with the inclined coupling |
| 6 014-13 | Objectives Lens | F = 250 mm |
| 7 014-15 | Objectives Lens | F = 300 mm |
| 8 014-16 | Objectives Lens | F = 350 mm |
| 9 014-17 | Objectives Lens | F = 400 mm |
| 10 001-19 | Flat Base | For installation flush to the wall |
| | | |

To ensure safe and correct handling please read the user manual before using.

- Description and appearance as detailed in this brochure may be subject to change as improvements are made to products.
- •Colors of product(s) in brochure may slightly differ from actual product(s) due to lighting situation when photographed or print conditions.

For The Americas, Asia-Pacific & Middle East Takagi Seiko Co., Ltd. 330-2 Iwafune, Nakano-shi, Nagano-ken, 383-8585, Japan TEL: +81(0)269-22-6094 URL: https://www.takagi-j.com



Your local distributor

For Europe & Africa

Takagi Ophthalmic Instruments Europe Ltd. Citylabs 1.0, Nelson Street, Manchester, M13 9NQ, UK TEL: +44 (0)161 273 6330 URL: https://www.takagieurope.com

