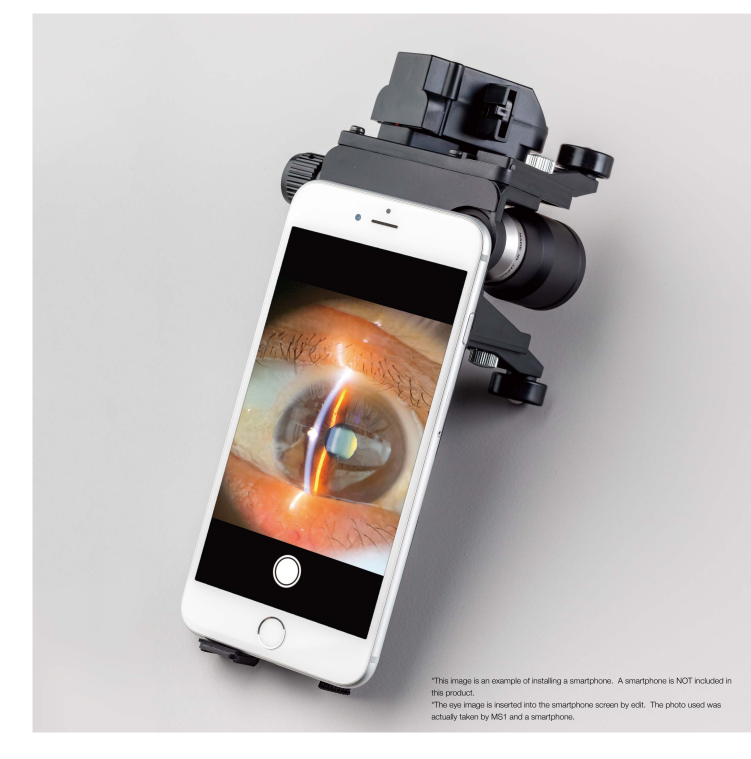




# Mobile Slit Lamp Microscope MS1

## Serving Your Vision

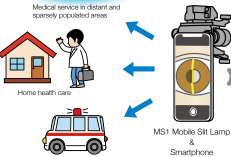




#### Mobile Slit Lamp Microscope

MS1



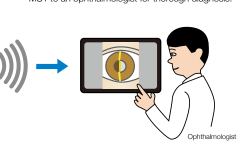


Emergency Medical Service (EMS)

#### Wherever you are together with smartphone

With a smartphone, not only ophthalmologists but also nonophthalmologists can acquire slit lamp images anywhere eye medical care is difficult to reach, for example, distant, sparsely populated areas, home health care, EMS, disaster areas, developing countries,

Non-ophthalmologists on site can send the slit lamp images taken by MS1 to an ophthalmologist for thorough diagnosis.



#### **Equipped with slit lamp basic functions**

High-brightness LED provides up to 40,000lux. 0.2mm width slit illumination from 30° left, ø14mm length illumination, a blue filter as standard, and wide area illumination by diffuser.

\*Slit illumination width and illumination angle are not variable.





#### Various smartphones attachable

Most smartphones with the small protrusion camera lens fitted on the top left side of the phone can be used with MS1.

#### Attachable smartphones

Small camera bump



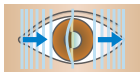
- · Camera at upper center Camera at upper right
- Large camera bump
- Foldable type etc.

#### **Excellent usability**

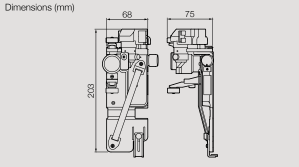
Forehead and cheek rests are designed to fix the device in position for stable photographing. The rollers at the tip of the forehead and cheek rests enable scanning/taking a video of eyeball from end to end.

\*In case that a smartphone has the videography function.





#### **Dimensions**



#### Co-Development: MITAS Medical Inc.

MS1 was co-developed with MITAS Medical Inc. A dedicated app is

provided by MITAS Medical Inc.

8F Aoyama Tower Place 8-4-14, Akasaka, Minato-ku, Tokyo, 107-0052,

Japan
URL: https://www.mitasmedical.com/ Email: info@mitasmedical.com

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

#### **Specifications**

opcomoducióno	
Model name	MS1 Mobile Slit Lamp Microscope
Slit illumination angle	30° fixed from left
Slit width, length	0.2, 14 mm
Light-intensity control	Continuously variable, ON/OFF
Power supply	Two AAA batteries
Battery life	1.5H (When illumination is maximum and using Panasonic Eneloop AAA batteries)
Weight	230 g (except a smartphone and batteries)

- •Description and appearance as detailed in this brochure may be subject to change as improvements are made to products.
- •Colours as they appear in brochure photographs may be slightly different to actual products due to lighting conditions when photographs were taken, or print colours.



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

### Takagi Ophthalmic Instruments Europe Ltd