Takagi Operating Microscope OMA-9 Aiming at new lev



такасі

10

BKaGI



OM-9 Operating Microscope



Use of High-luminance LED Lamp

 A 20-watt bright and sharp LED having excellent color reproducibility is used for OM-9.

Renewed Design

- Most cables are concealed minimizing dust attachments and reducing interference between operators and instruments.
- By adopting a standard objective lens F=200 mm, the OM-9 is now most suitable for vitreoretinal surgery.
- · 10x eyepieces bring brighter and sharper views.

New Optical System

• New combination of red reflex illumination and high-luminance LED illumination gives OM-9 a brighter reflected light from the fundus, suitable for cataract surgery and vitreoretinal surgery.

Microscope Units

- Better line-up: a new motorized 5-step variable magnification system in addition to the zoom magnification system and the manual 5-step magnification system.
- Oculus BIOM adaptation is available for OM-9.

Tiltable Binocular Tubes

• Tiltable binocular tubes, which can incline more than 90° depending on the posture and the physique of the operating surgeon, are available for OM-9.



🌠 Takaci seiko co.,LTD.

330-2 IWAFUNE, NAKANO-SHI, NAGANO-KEN, 383-8585, JAPAN TEL.+81-269-22-4512 FAX.+81-269-26-6321 URL:http://www.takagi-j.com E-mail:info@takagi-j.com

http://www.takagi-j.com

Printed in Japan 2014.7 KY