OPMI® Vario/S 88 System
Expand your vision
OPMI Vario/S 88 System
See the difference ZEISS makes
Extend your horizons
OPMI Vario/S 88 System

Photos:
Courtesy of Professor emeritus Atsushi Komatsuzaki, Tokyo Medical and Dental University School of Medicine
Our senses make life worth living
Ever since the introduction of the first surgical microscope in 1953 – truly a landmark event that ushered in a totally new era – ENT Surgery has always played a pioneering role in the advancement of microsurgery. Carl Zeiss has endeavoured to continuously support this development by providing physicians with the best possible surgical visualization solutions.

Hearing, speaking, smelling, tasting – our sensory organs determine how we experience the world we live in. If they no longer function optimally, we suffer a severe impairment of the quality of our lives.

Precision – a must in the ear
Middle ear surgery, and skullbase surgery in particular, today represents a key application area in ENT surgery. Cochlear implants, middle ear protheses and tumors at the skullbase represent the major challenges confronting surgeons in this discipline. To ensure that a patient’s hearing is not impaired, surgeons must proceed with the utmost care. The tools they use must allow them to work with maximum precision. A requirement that our OPMI Vario/S 88 System – thanks, for example, to its magnetic brakes – is definitely well poised to meet.

Navigation – Guidance in the nose
When operating with a surgical microscope in the sinuses, integration with image guidance is fast becoming the gold standard. The proven Zeiss navigation interface has been licensed to virtually every leading IGS vendor, allowing a seamless integration of our OPMI Vario/S 88 System with the surgeon’s navigation system and providing an optimal environment for navigated sinus surgery.

Preserving the functions of the throat
Preserving a patient’s laryngeal functions is a key objective in larynx carcinoma surgery. An aid for achieving this goal is the Varioskop® optical system of the OPMI Vario. It allows the surgeon to remain in a comfortable position even when the working distance changes during the procedure. Focusing the system is easily achieved via the buttons on the handgrips.

The stereo co-observation tube allows the assistant to easily assume a comfortable position on either side of the surgeon.
Perfection – before your very eyes

Fingertip control of focus, zoom and positioning. Plus, two programmable buttons bring many other functions, such as light intensity and image capture, into the surgical field.

1:6 Carl Zeiss zoom system

Varioskop with a continuously variable working distance from 200 mm to 415 mm.
Spot illumination allows individual adjustment of the illumination field.

**Carl Zeiss**

**optical excellence**

Legendary ZEISS optics form the heart of the OPMI Vario microscope. The newest apochromatic design delivers extraordinary image quality, improved resolution and incredible color fidelity.

A Varioskop that ranges from 200 to 415 mm coupled with the renowned 1:6 Carl Zeiss zoom ensures that these incredible optics are always ergonomically at your service. In combination with the integrated Superlux® 180 Xenon light source, even the finest details are brilliantly visible.
Extend your capabilities

HD redefined –
the 3CCD HD camera system
TRIO 610 offers maximum video
quality at minimum size

MEDIALINK™ 100
for efficient image and video
data management during daily
clinical use

The wireless foot control can be
freely positioned in the OR –
without the hindrance of cables.
It can be used to control multiple
microscope functions freeing the
surgeon’s hands to perform
the procedure.

Five-button Panel
for the Zeiss
Navigation Interface
Carl Zeiss
optical excellence

Legendary ZEISS optics form the heart of the OPMI Vario microscope. The newest apochromatic design delivers extraordinary image quality, improved resolution and incredible color fidelity.

A Varioskop that ranges from 200 to 415 mm coupled with the renowned 1:6 Carl Zeiss zoom ensures that these incredible optics are always ergonomically at your service. In combination with the integrated Superlux® 180 Xenon light source, even the finest details are brilliantly visible.

Spot illumination allows individual adjustment of the illumination field.

Manual focus adjustment
Rising to the occasion –
the S 88 floor stand

The OPMI Vario is available on S88 floor stand with a fixed height or power column or on S8 or S81 ceiling mount. Thanks to the optional power column, the OPMI Vario/S88 System can be easily adjusted to the perfect height for any procedure.
Your flexible pillar of strength

For good visualization, a rock-steady suspension system is an absolute must – precisely what our S 88 floor stand and S 8 and S 81 ceiling mounts have been designed to provide. The magnetically locked axes on the lifting arm of the suspension system and the OPMI Vario ensure that, once positioned, the microscope stays where it is. The magnetic brakes for the OPMI and the suspension system can also be released either in their entirety or selectively.
Technical Data

The LCD display can be used to view, activate and customize all personal settings for up to 9 surgeons.

Even the finest details are readily visible with our 180 W xenon illumination.

The wrap-around handle allows the OR staff to move the suspension system with the utmost precision.

Four rotatable castors guarantee optimum positioning of the system over small and longer distances.

OPMI Vario

Magnification:
Motorized ZEISS zoom, 1:6 ratio, adjustable via handgrip or foot control panel.

Focus System:
Internal, motorized, continuously variable, adjustable via handgrip or foot control panel.

Working Range: 200 – 415 mm

Main Binocular Tube:
Inclined 0°-180° with 10x/21B widefield eyepieces.

S 88 Floor Stand

Available Versions:
Fixed Height Column 1880 mm
Power Columnn 1880-2410 mm

Line Voltage: 115/230 V ± 10%
Line Frequency: 50 – 60 Hz
Power Consumption: 115 V max. 10 A
230 V max. 8 A

Line Protection:
Automatic Circuit Breaker

Weight:
Fixed Height Column: approx. 225 kg (complete with OPMI)
Power Column: approx. 250 kg (complete with OPMI)

Superlux 180 Light Source

Main Illumination and Backup Illumination:
180 W Xenon daylight color temperature lamp delivered via fiber-optic light guide in fast action changer.

- Power Column
Your flexible pillar of strength

For good visualization, a rock-steady suspension system is an absolute must – precisely what our S88 floor stand and S8 and S81 ceiling mounts have been designed to provide. The magnetically locked axes on the lifting arm of the suspension system and the OPMI Vario ensure that, once positioned, the microscope stays where it is. The magnetic brakes for the OPMI and the suspension system can also be released either in their entirety or selectively.
Experience the amazing possibilities offered by the OPMI Vario/S 88 System from Carl Zeiss in:

1. Neurosurgery
2. Spine Surgery
3. Plastic & Reconstructive Surgery
4. ENT Surgery

OPMI, Superlux and Varioskop are registered trademarks of Carl Zeiss.
MEDIALINK is a trademark of Carl Zeiss.

© Carl Zeiss 2011