Leica M651 MSD

Surgical microscope on table stand for practising microsurgery and for experimentation
Learn fresh operating techniques
Perfect existing ones
Explore new avenues

The ever-growing number of participants at microsurgical courses demonstrates how interest in innovative operational techniques is constantly on the increase. In attempting to obtain maximum functionality from human organs, the specialist must penetrate the domain of microsurgery. It needs a certain magnification to recognize and distinguish the structures responsible for the various functions and to manipulate them as the operation requires.

Expertise and success reflect training and experience.
Without adequate instruction, it is hardly possible to make full use of technical opportunities offered by the surgical microscope. Only a properly-prepared, appropriately-trained surgeon is in position to use the instrument as an ancillary tool and to routinely translate its technical features into benefits for the patient.

Microsurgery requires not only a thorough knowledge of the speciality, but also a mastery of manual techniques and full familiarity with the routine use of the microscope. Taking costs and space considerations into account, the best training instrument is a table model equipped with the same optics and accessories as the standard surgical microscope.

A crisp and brilliant image, and ergonomic viewing and sitting conditions, are extremely important when the surgeon is learning to use the microscopical image as an operating tool.
Outstanding image quality motivates you to learn the skills you need

The Leica M651 is renowned for its clear, outstandingly-sharp images, its great depth of field, its pronounced 3D effect, its high light intensity and its faithful colour rendering. These are all ideal conditions for becoming used to adapting hand movements to the new, unfamiliar image as seen down the microscope, differentiating between minuscule features, and learning to use the finest surgical thread available.

Fatigue-free viewing heightens the ability to concentrate

The compact, ergonomic design of the Leica M651, and the use of the binocular tube with low viewing height, together provide the relaxed viewing position required. A binocular tube with viewing angle variable from 0°–180° is also available.

Leica M651 – the surgical microscope for courses

The table model of the well-known Leica M651 is ideal for trying out new techniques, and is suitable both for the beginner to microsurgery and for experts who are on refresher courses. The outfit is uncomplicated and is competitively priced.

Effective microsurgical training – the step into the future

Dual-station viewing promotes mutual understanding

It is particularly important for the course leader to be able to instruct each participant individually and to carry out practical demonstrations. The Leica M651 can of course be equipped with the usual accessories for dual-station viewing, photography and video.
Leica Microsystems – the brand for outstanding products

Leica Microsystems’ Mission is to be the world’s first-choice provider of innovative solutions to our customers’ needs for vision, measurement, lithography and analysis of microstructures.

Leica, the leading brand for microscopes and scientific instruments, has developed from five brand names, all with a long tradition: Wild, Leitz, Reichert, Jung and Cambridge Instruments. Leica symbolizes not only tradition, but also innovation.

Leica Microsystems – an international company with a strong network of customer services

Australia: Gladesville, NSW  Tel. +61 2 98 79 97 00  Fax +61 2 98 17 83 58
Austria:  Vienna  Tel. +43 1 486 80 500  Fax +43 1 486 80 50 30
Canada: Richmond Hill/Ontario  Tel. + 1 905 762 20 00  Fax +1 905 762 89 37
Denmark: Herlev  Tel. +45 44 54 01 01  Fax +45 44 5401 11
France: Rueil-Malmaison  Cédex  Tel. +33 147 32 85 85  Fax +33 147 32 85 86
Germany: Bensheim  Tel. +49 6251 1360  Fax +49 6251 13 61 55
Hong Kong:  Tel. +85 22 56 41 63
Italy: Milan  Tel. +39 02 57 40 32 73
Japan: Tokyo  Tel. +39 02 57 40 32 73
Korea: Seoul  Tel. +82 25 14 65 43  Fax +82 25 14 65 48
Netherlands: EK Rijswijk  Tel. +31 70 41 31 130  Fax +31 70 41 32 109
Portugal: Lisbon  Tel. +35 1 213 889 112  Fax +35 1 213 854 668
Singapore:  Tel. +65 77 97 823  Fax +65 77 30 628
Spain: Barcelona  Tel. +34 93 49 49 530  Fax +34 93 49 49 532
Switzerland: Glattbrugg  Tel. +41 1 809 34 34  Fax +41 1 809 34 44
United Kingdom: Milton Keynes  Tel. +44 1908 246 246  Fax +44 1908 609 992
USA: Allendale/New Jersey  Tel. +1 201 2365 900  Fax +1 201 2365 908

The companies of the Leica Microsystems Group operate internationally in five business segments, where we rank with the market leaders.

Microscopy
Our expertise in microscopy is the basis for all our solutions for visualization, measurement and analysis of microstructures in life sciences and industry.

Specimen Preparation
We specialize in supplying complete solutions for histology and cytopathology.

Imaging Systems
With confocal laser technology and image analysis systems, we provide three-dimensional viewing facilities and offer new solutions for cytogenetics, pathology and material sciences.

Medical Equipment
Innovative technologies in our surgical microscopes offer new therapeutic approaches in microsurgery. With automated instruments for ophthalmology, we enable new diagnostic methods to be applied.

Semiconductor Equipment
Our automated, leading-edge measurement and inspection systems and our E-beam lithography systems make us the first choice supplier for semiconductor manufacturers all over the world.

and representatives of Leica Microsystems in more than 100 countries.

The Business Unit SOM, within Leica Microsystems Ltd, holds the management system certificates for the international standards ISO 9001 and ISO 14001 / EN 46001 relating to quality management, quality assurance and environmental management.