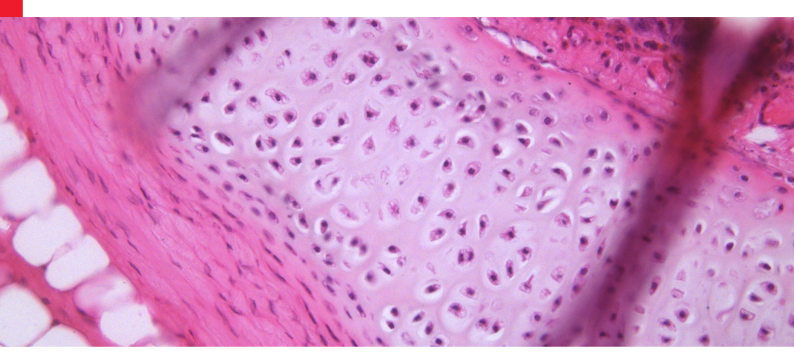
From Eye to Insight





PATHOLOGY SOLUTION SUITE

Feel the difference

Pathologists must ensure an efficient, fast processing of specimens to meet the demands and strict deadlines of hospitals and clinics. Sometimes they spend hours working with a microscope. This demanding work style can lead to physical discomfort and repetitive strain injury (RSI) due to an uncomfortable posture while performing recurrent motions.

Such motions can be adjusting the stage and focus position as well as changing objectives. Additionally, looking through the eyepieces over long periods of time with large fluctuations in light intensity can cause eyestrain. Pathologists can benefit from a solution that allows them to maintain a comfortable position at a microscope and achieve improved efficiency for diagnoses.

Advantages of the Pathology Solution Suite

Work in comfort, reduce the risk of strain, and achieve an improved efficiency during microscopic examination.

- Comfortable posture, optimal hand positioning, and less risk of strain due to the symmetrical layout of the adjustable ergonomic stage and focus controls, as the knobs are equidistant from the user.
- > Reduced risk of eyestrain from balanced light intensity no need to continuously adjust brightness to prevent large fluctuations in light.
- > More efficient workflow thanks to minimal repetitive motions and fast objective change with toggle mode. Knobs for focus and stage control are placed close together.









-0001014 - 08.07.2020 - Copyright © by Leica Microsystems CMS GmbH, Wetzlar, Germany, 2020 siste to modifications - LEICA and that I sing I and gas positived trademarks of Leica Microsystems IB Co

Find the solution for your needs



DM3000 Microscope - Professional Configuration

The Pathology Solution Suite provides three complete workflow solutions to help you work comfortably and ensure efficient and fast diagnoses.

- > **Standard**: Ideal when performing an occasional diagnosis of specimens where viewing over a selected portion of the slide is necessary.
- Advanced: Ideal for a daily, steady workload performing diagnosis of specimens which are viewed over most of the slide. Also suitable for simultaneous viewing by multiple observers (multiple viewing system) due to its high intensity illumination.
- Professional: Ideal for a high workload performing diagnosis of specimens which require high resolution of detail and viewing over the complete slide. Also suitable for image documentation – can be equipped with a camera.

Pathology Standard Configuration	Pathology Advanced Configuration	Pathology Professional Configuration
(DM2000 microscope)	(DM2500 microscope)	(DM3000 microscope)
Diagnosis requiring standard resolutions (routine	Diagnosis requiring standard resolutions, wide	Diagnosis requiring high resolutions, wide range
diagnoses)	range of magnification (routine	of magnification – view small details (challenging
	diagnosis, wide range of specimens)	diagnoses)
Occasional use (frozen sections in surgical suite)	Average workload (several times per day)	High workload (all day)
Viewing part of slide: Standard field of view (up	Viewing most of slide: Moderate field of view (up	Viewing complete slide: Large field of view (up to
to 5 mm)	to 8.8 mm)	10 mm)
Ergonomics & comfort:	Ergonomics & comfort:	More ergonomics & comfort:
> Comfortable posture with fixed position	> Comfortable posture throughout the workday	> Comfortable posture throughout the workday
viewing angle	due to the adjustable viewing angle	due to the adjustable viewing angle
> Control knobs are in close proximity thanks to	> Control knobs are in close proximity provided	> Control knobs are in close proximity provided
the symmetrical layout	by the symmetrical layout and adjustable	by the symmetrical layout and adjustable
	stage (telescopic) and focus control (torque)	stage (telescopic) and focus control (torque)
		> Reduced eyestrain thanks to balanced light
		intensity
		> Fast objective change with toggle mode
	Simultaneous viewing by multiple observers, e.g.	Digital imaging for documentation and live-image
	training, consultation (optional system)	viewing on monitor (optional digital camera)



Leica Microsystems CMS GmbH | Ernst-Leitz-Strasse 17–37 | D-35578 Wetzlar (Germany)

Tel. +49 (0) 6441 29-0 | F+49 (0) 6441 29-2599

www.leica-microsystems.com

