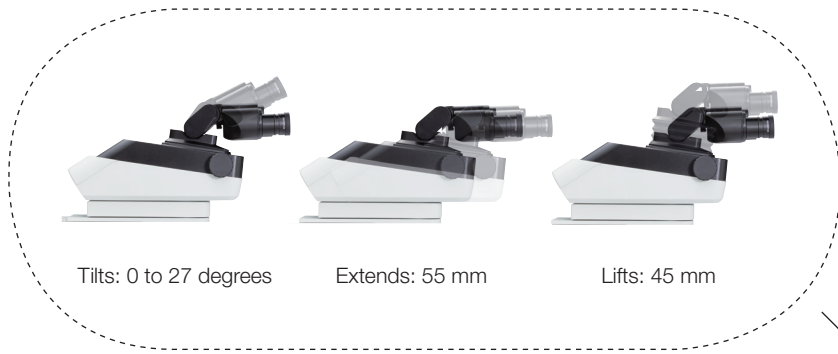


Now Is the Time for Working Without Neck and Back Pain

Boost Your Productivity by Reducing Fatigue and Stress

BX46 Microscope System



Tilts: 0 to 27 degrees

Extends: 55 mm

Lifts: 45 mm

Super Ergo Observation Tube is 3D adjustable and provides personalized comfortable posture, which banishes the neck pain

Light Intensity Manager provides equivalent brightness at every magnification and reduces eye fatigue

OLYMPUS True Color LED provides Halogen-like natural color which is optimal for Pathology & Cytology

Ultra-Low Fixed Stage is always at the same height and allows minimum hand elevation to place and move specimens



Low Friction Stage Handle realizes precise specimen control by a little force with constantly supporting the arm on the desk, which banishes the back pain



Ergonomics Extended – Custom BX46 with Up to 7 Objectives

Benefit from the Proven Ergonomics of the BX46

- Prevent work related injuries such as back and neck pain
- Adjust the microscope to your posture with Olympus' unique ergonomic tube
- Let your hand rest on the table while operating the low Ergo-Stage
- Be more efficient with automated intensity adjustment of the Light Manager



Utilize the Full Power of Olympus Optics

- Choose one of the new custom BX46 microscopes with 6 or 7 Objective positions
- Extend the objective range on your microscope by adding specialized lenses for low magnification, blood smears or thick sample observation



Please note that these customized solutions are not intended to be used for IVD.

OLYMPUS

OLYMPUS EUROPA SE & CO. KG

Postbox 10 49 08, 20034 Hamburg, Germany
Wendenstrasse 14–18, 20097 Hamburg, Germany
Phone: +49 40 23773-0, Fax: +49 40 233765
E-mail: scientificolutions@olympus-europa.com