Ergonomically designed microscope, 8/16

August 2016—The Olympus BX46 microscope's specially designed ergonomic features aim to provide enhanced operator comfort during long hours of use. Ultra-low stage controls require only minimal finger movement and enable users to rest their lower arm on the table. The tilting, telescoping, lifting binocular observation tube features three-dimensional adjustability, helping to keep users in a comfortable, ergonomic posture. The Olympus white LED with high-color rendering index has wavelength characteristics close to those of halogen light sources, producing familiar color reproductions while the light intensity manager automatically adjusts brightness depending on the magnification.

Olympus, 484-896-5000