ACCESSORIES





















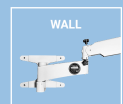
MOUNTING OPTIONS













Toll-Free: 800-489-2282 Local: 314-968-2282 Fax: **314-968-3601**

Email: micro@seilerinst.com

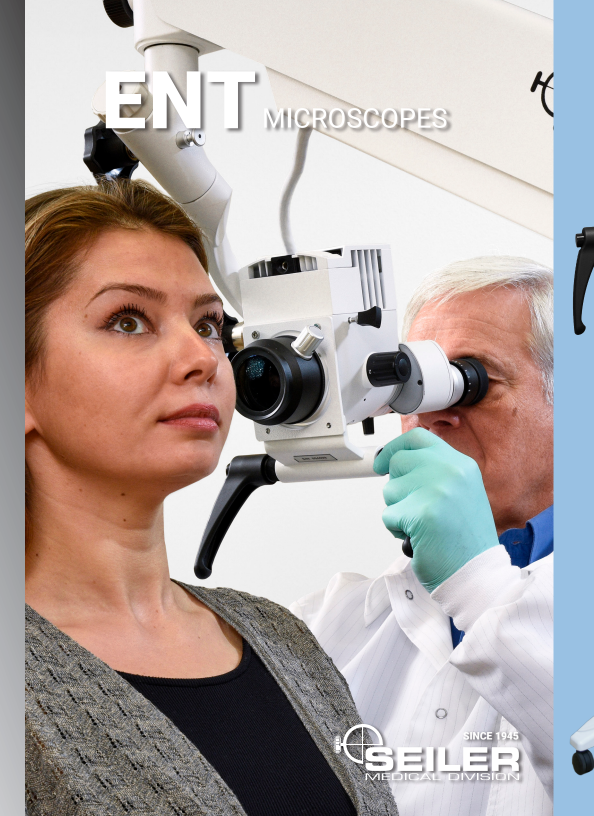
seilermicro.com



Seiler Precision Microscopes



Seiler Medical Division



ALPHA AIR 3&6

- » Straight Binocular Head
- » Optional: 0-220° Inclinable Binocular Head
- » Choose 3 or 6-Step Turret Magnification System
- » LED Illumination + 150,000 lux
- » 10x Widefield Eyepieces with Dioptic Locks
- » Optional: 12.5x, 16x, and 20x
- » Objective Lens: 175mm, 200mm, 250mm, 300mm, and 400mm
- (200mm-350mm)
- on Optic Pod

Wall, Fixed Floor, Table and Mobile Mount

» Six Mounting Options Available: Floor, Fixed Floor, Wall, High Wall, Ceiling, Tabletop



SEILER

MED8034 Rev.0 4.9.18



Optimal working posture is a must for otolaryngologists. With the median age of practicing otolaryngologists at 54 for men and 48 for women, the ability to work in a comfortable position is critical. Musculoskeletal disorders are not uncommon among this group, so providing a microscope that is comfortable to use is a distinct advantage.

By accommodating a full HD video camera able to capture 4K video, otolaryngologists can have better discussion with patients about their concerns. This type of communication helps otolaryngologists build more trusting relationships with patients, so they do not feel like they're being pressured into unnecessary treatments.

Unique to the industry, Seiler microscopes allow for up to 6 steps of magnification. With this enhanced precision in magnification, Seiler microscopes improve the overall quality of work otolaryngologists are performing.

Seiler microscopes ensure otolaryngologists practice in an upright, working posture while keeping visual contact with patients. Seiler's microscopes have a built in USB port and a 12-volt power supply, allowing for more continuous use without recharging the camera's battery supply.

Seiler microscopes boast some of the brightest LED illumination in the industry at 150,000 lux, while maintaining a 50,000-hour life on the LED bulb.

ENT MICROSCOPE





EVOLUTION ZOOM

- » Objective Lens: 200mm-400mm
- » Eyepieces: 10x, 12.5x, and 20x
- » Field of Vision: 14mm-70mm
- » Illumination Field: 70mm
- » LED Illumination Brightness in the Working Area at Full Power: 100,000 lux (min.)
- » 0-220° Inclinable Head
- » Motorized Focus
- » Motorized 1:6 Zoom



