

Gynex – Spec Comparison

Seiler Colposcopes

- 3 or 5 steps of magnification
- Magnification: 3x-17x
- LED Illumination
- · Integrated Green Filter
- 300mm Working Distance
- VarioFocus 198-455mm
- German apochromatic lenses
- · HD, 4K, DSLR, GoPro
- EMR Network Capabilities

CO3100

- · Three-Step Magnification
- Magnification: 3.7x-15x
- Optical Measurement Rings
- LED Illumination System Light Intensity: > 25,000LUX
- · Integrated Green Filter
- Focal Length: ± 300mm
- Multi-Coated, Hand-Polished Apochromatic Lens

SEILER



Kaps Optik

- Founded in 1946
- Making surgical microscopes since
- · Based in Germany
- Exclusively distributed by JEDMED in St. Louis, MO







Kaps Optik

Kaps KP 3000 / SOM 52 Specs

The KP 3000 on a mobile stand is the ideal colposcope for the routine daily diagnosis and is perfect for this purpose. Together with its accessories, it meets high standards of quality and convinces users with its attractive value for money.

This colposcope stands out with its convenient and timesaving handling, its flexibility in use in daily medical practice, and its extensive range of accessories.

SEILER

Kaps Optik - Spec Comparison

Seiler Colposcopes

- 3 or 5 steps of magnification
- Magnification: 3x-17x
- LED Illumination
- Integrated Green Filter
- 300mm Working Distance
- VarioFocus 198-455mm
- German apochromatic lenses
- · HD, 4K, DSLR, GoPro
- EMR Network Capabilities

Kaps KP 3000 / SOM 52

- 3 or 5 steps of magnification
- Magnification: 3x-21x
- · Manual or motorized zoom
- Apochromatic lenses
- Optional LED Illumination
- Optional video accessories



Leisegang

Leisegang

· Owned by Cooper Surgical



LEISEGANG

SEILER

Leisegang

OptiK Model 1

Leisegang's highly acclaimed colposcopes are renowned for unparalleled precision, uncompromising quality and lasting performance. Specially selected, hand-polished and hand-set German optics, parfocal 3-step magnification, and convergent optical beams contribute to Leisegang's remarkable depth and clarity. These light-emitting diode (LED) colposcopes offer the highest-intensity LED light on the market, coupled with improved balance contrast and increased stereoscopic 3-D clarity. The OptiK Model 1 is available in four base configurations.

SEILER

2

Leisegang - Spec Comparison

Seiler Colposcopes

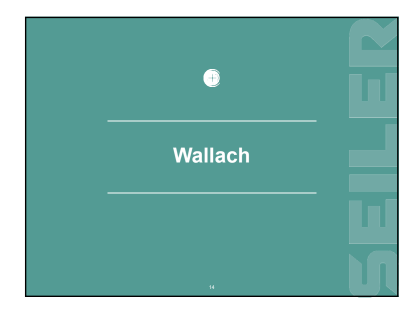
- 3 or 5 steps of magnification
- Magnification: 3x-17x
- LED Illumination
- · Integrated Green Filter
- 300mm Working Distance
- VarioFocus 198-455mm
- German apochromatic lenses
- · HD, 4K, DSLR, GoPro
- EMR Network Capabilities

OptiK Model 1

- 3 steps of magnification
- 3.75x, 7.5x, 15x
- LED Illumination at 24.000 LUX
- · Green filter
- 300mm Working Distance
- Measuring reticules
- German optics



13



Wallach

SEILER

· Owned by Cooper Surgical



Wallach

ZoomStar/ZoomScope

- · Objective lens (working distance): 285mm
- Total magnification: 4.5x 20x
- Field of view: 51.95 mm 12.12 mm
- Depth of field: 11.2
- Ocular (eyepieces): 20x (field number 12)
- Interpupillary range: 54 mm to 75 mm
- Tilt of viewing head: 60 degrees
- · Binocular tube design: Greenbough
- Binocular tube length: 39 mm 50 mm
- · Vessel delineation light: Yes
- · Objective type: Achromat

SEILER

R

Wallach - Spec Comparison

Seiler Colposcopes

- 3 or 5 steps of magnification
- Magnification: 3x-17x
- LED Illumination
- Integrated Green Filter
- 300mm Working Distance
- VarioFocus 198-455mm
- Straight or 45 degree head
- German apochromatic lenses
- HD, 4K, DSLR, GoPro
- EMR Network Capabilities

ZoomStar/ZoomScope

- Continuous Zoom or 3 steps of magnification
- Magnification: 4.5x 20x
- LED Illumination
- 285mm Working Distance
- 60 degree head
- Optional camera accessories
- · Nikon optics

SEILER

17