

Ordering Information

NEED	SOLUTION	ORDER NUMBER	ORDER NUMBER	ORDER NUMBER
	DESCRIPTION	TILT BASE <ul style="list-style-type: none"> Comfortable and stable tilt positioning Weight: 28 lb 	UPRIGHT BASE <ul style="list-style-type: none"> Roller base Comfortable and easy to move within exam room Weight: 45 lb 	SWING BASE ARM <ul style="list-style-type: none"> Comfortable and compactable Manual weight vertical adjustment Heavy 5-wheel base with 2 locking casters Weight: 125 lb.
Optik™ Model 2 with Integrated Analog Camera				
View in real time. Perfect choice for teaching situations.	<ul style="list-style-type: none"> Analog camera integrated into the scope head with S-video cable Live image viewing ideal for teaching 752H x 582V (TV resolution) 	OPTIK2-10	OPTIK2-11	OPTIK2-12
	<ul style="list-style-type: none"> As above with 20" LCD monitor* 	OPTIK2-10-001	OPTIK2-11-001	OPTIK2-12-001
	DESCRIPTION	BALANCE-O-MATIC BASE <ul style="list-style-type: none"> Balanced, floating, zero-force vertical movement with locking lever ensures comfortable operation Heavy 5-wheel base, 2 locking casters Weight: 175 lb. 	SWING BASE ARM <ul style="list-style-type: none"> Comfortable and compactable Manual weight vertical adjustment Heavy 5-wheel base with 2 locking casters Weight: 125 lb. 	
Optik Model 2 with Digital SLR Camera				
View and capture images for presentations, research, SAPA or patient records	<ul style="list-style-type: none"> Canon 400D Rebel XT 10.1 mega pixel camera: Camera Kit includes tethered remote, memory card, tubus/bayonet, video cable and USB high speed cable 1.0" CCD Optimized Ideal for Gynecologic Oncology, SAPA and academic settings 	OPTIK2-05-002	OPTIK2-04-002	
Optik™ Model 2 with Cervipath™ Patient Management System				
View, capture, and document for advanced gynecologic settings and patient education	<ul style="list-style-type: none"> Lumenera Infinity 1.1 camera with foot pedal with CerviPATH™ Patient Management digital colposcopy system (refer to separate brochure) 0.5" CCD Optimized Document, compare and track cervical health of patients with comprehensive demographics, image capture, annotations and reports 	OPTIK2-07-004	OPTIK2-06-004	
	<ul style="list-style-type: none"> Digital camera integrated into scope head, with CerviPATH™ Patient Management Digital Colposcopy System Document, compare and track cervical health of patients with comprehensive demographics storage and fully automated reports 	TILT BASE OPTIK2-14-008	UPRIGHT BASE OPTIK2-15-008	SWING BASE ARM OPTIK2-13-003

To find out more about the LEISEGANG OptiK™ Model 2, or to schedule a demonstration, call 800.243.2974, or visit www.coopersurgical.com

CooperSurgical

www.coopersurgical.com

LEISEGANG

95 Corporate Drive, Trumbull, CT 06611
800.243.2974 • 203.601.5200
International:
203.601.9818 • fax 203.601.4747

Form # 81438 09/08
© Copyright 2008 CooperSurgical, Inc.

Colposcopy



FROM THE GOLD STANDARD IN COLPOSOPES

LEISEGANG OptiK™ Model 2

High Intensity LED Photocolposcopes
with Outstanding Optics

Features and Benefits

- Convergent optical pathway mimics the human eye for true stereoscopic 3D visualization
- Highly improved contrast and clarity bring optical brilliance to your visual assessments
- Energy-efficient, integrated Light Emitting Diode (LED) provides 2.5x more luminance than halogen*
- Optical measuring reticules for quick lesion size assessment
- Parfocal, 3-step drum magnification for dynamic range of detail
- German optics and engineering ensure quality and durability
- Software and camera options to suit your needs

*Data on file.



CooperSurgical

Keeping You at the Forefront
of Women's Health Care™

OptiK Model 2 the ultimate in convenience for all your digital colposcopy needs

Features and Benefits

- LED delivers 24,000 Lux at 300 mm working distance. The brightest light in the market, it transmits 2.5x more luminance than halogen* for greater visibility of minute cellular and vascular changes
- Specially selected, hand polished and set optics are positioned in a convergent optical pathway unique to LEISEGANG, providing true stereoscopic 3D visualization with less eye fatigue
- Daylight color temperature and stable spectrum provide highly improved, balanced contrast and better clarity for unsurpassed visualization
- Green filter for enhanced contrast
- Measuring reticules installed in optical pathway facilitate immediate lesion size assessment
- Three magnification levels: 3.75X, 7.5X, 15X
- Parfocal lens ensures focal clarity as magnification changes
- Individually adjusting diopter rings for correction of ametropia (+7 to -7)
- Variable fine and gross adjustments for optimum height and precision focus
- Energy efficient, cool-to-the-touch scope head is ideal for busy practices
- LED life of 20,000 hours, or about 20 years for lasting performance*
- Complementary dust cover and in-service with purchase
- One-year standard warranty. Additional service options available under Customer Assurance Program (CAP)
- Choose from several digital configurations to meet your needs




*Data on file.



A clear advantage...

HIGH INTENSITY WHITE LIGHT WITH DAYLIGHT SPECTRUM

you have needs... we have solutions

Need	Solution
<p>View in real time Perfect choice for teaching situations.</p> 	<p>OptiK Model 2 with an integrated camera. Live image viewing makes it an ideal selection for teaching applications.</p> <p>Live Viewing</p> <ul style="list-style-type: none"> ■ Camera integrated into scope head ensures no loss of light or clarity ■ Camera is synchronized to reflect image in magnification viewed through scope ■ Analog option provides live image feed for teaching convenience <ul style="list-style-type: none"> ■ Available in 3 base configurations ■ 20" LCD monitor available* <p><small>*LCD monitor subject to change based on market availability.</small></p>
<p>View and capture images Ideal for presentations, research, or patient records.</p> 	<p>OptiK Model 2 with Digital SLR Camera. Stunning image quality makes it the perfect choice for use in Gynecologic Oncology, SAPA and academic settings.</p> <p>Infinite Performance</p> <ul style="list-style-type: none"> ■ Integrated mono photo/video optic for optimal light and clarity ■ Camera is synchronized to capture image in magnification viewed through scope ■ High performance, digital single lens reflex (SLR) camera with 10.1 mega pixels for exceptional clarity and resolution - 2.5-inch LCD monitor ■ Optimized 1.0" Charge Coupled Device (CCD) permits maximum field capture with high clarity and detail <ul style="list-style-type: none"> ■ T2 adapter and bayonet included ■ Camera kit includes: <ul style="list-style-type: none"> - Camera body - Memory card - Tethered remote - Battery pack - S-video cable and USB 2.0 high speed interface cable for quick downloads ■ Available in 2 base configurations
<p>View, capture, document and track. Excellent selection for advanced gynecologic settings and patient education.</p> 	<p>OptiK Model 2 digital photocolposcope with CerviPATH™ Patient Management Systems Available in two models with either: a dedicated port and optics, or an integrated camera.</p> <p>EXCLUSIVELY FOR USE WITH CERVIPATH™</p> <p>Dedicated port and optics</p> <ul style="list-style-type: none"> ■ Integrated mono photo/video optic for optimal light and clarity ■ Camera is synchronized to capture image in magnification viewed through scope ■ Optimized 0.5" Charge Coupled Device (CCD) permits maximum field capture with high clarity and detail <p>Integrated camera</p> <ul style="list-style-type: none"> ■ Camera integrated into scope head ensures no loss of light or clarity ■ Camera is synchronized to capture image in magnification viewed through scope <ul style="list-style-type: none"> ■ 1.1 mega pixel camera ■ CerviPATH™ Patient Management System ■ C-Mount adapter and bayonet included ■ Available in 2 base configurations ■ Integrated digital camera with USB cable for use with CerviPATH™ Patient Management System ■ Available in 3 base configurations

Refer to the CerviPATH™ brochure for more information.