# PRIMA C





## A POWERFUL SOLUTION IN A COMPACT DESIGN



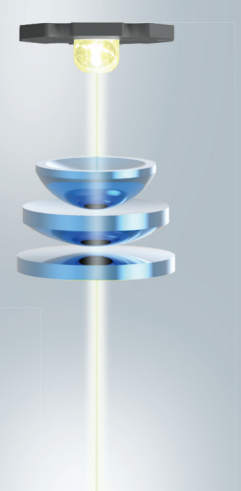
The PRIMA C is a compact and versatile solution for surgical and diagnostic work in Gynecology. Bundled with a high power LED illumination module, superb optics and an ergonomic footprint, this colposcope ensures durability and high performance.

The PRIMA C comes mounted on a choice of superbly crafted stands, making it adaptable to any space or application. A retractable pole mount with an elegant star base, a foldable suspension arm, and various chair mounts make PRIMA C systems highly customizable.

A range of LABOMED accessories and cameras enable image streaming and archiving for any Gynecology practice.

A high performance LED illumination system built into the magnichanger provides superb lighting of the area under observation. LED light levels exceed those provided by halogen lamps, making the PRIMA C design compact and well balanced. This unique arrangement is fitted with an ultra bright LED rated for up to 50,000 hours, virtually eliminating the need for bulb changes.





LABOMED's proprietary *MaxLite*<sup>TM</sup> coated apochromatic optics deliver a level of detail, color correction, and anti-reflective properties typically found in operating room microscopes, making the PRIMA C a best-in-class value colposcope.

### THE POWER OF LED

# PRIMA C COLPOSCOPE

2.8 kg

30 kg

**Binocular tubes** 

Magnichanger

**Evepieces** 

Objective

Illumination

**Built-in Filters** 

**Power Supply** 

Swivel arm

Weight

Vertical Movement of Arm

Microscope with carrier

**Optional Accessories** 

**Base with pillar** 

| PRIMA C Colposcope    |  |
|-----------------------|--|
| with Straight Carrier |  |

Straight 90° viewing tube Optional: 45° inclined WF 10X/18 mm with foldable eye guards, diopter adjustment ± 5 mm Optional: WF 12.5X/18 mm 5 step: 0.4X, 0.6X, 1.0X, 1.6X, 2.5X f-300 mm, manual focus 27W (5700 K) LED Green 100 mm 100-240 V, 50/60 HZ Beam splitter, CCD, USB Cameras

# PRIMA CS Colposcope with Swing Arm

Straight 90° viewing tube Optional: 45° inclined WF 10X/18 mm with foldable eye guards, diopter adjustment ± 5 mm Optional: WF 12.5X/18 mm 5 step: 0.4X, 0.6X, 1.0X, 1.6X, 2.5X f-300 mm, manual focus 27W (5700 K) LED Green ±250 mm 100-240 V, 50/60 HZ Beam splitter, CCD, USB Cameras

2.8 kg 8 kg 40 kg

|  |   | <b>ITEM</b><br>PRIMA C | CONFIGURATION<br>Colposcope with<br>Straight Carrier | CATALOG NO.<br>6128000 |
|--|---|------------------------|--|------------------------|
| Interview of the second | rist<br>units of the second secon | PRIMA CS               | Colposcope with<br>Swing Arm                         | 6128600                |

ISO 13485

Labo America, Inc. 920 Auburn Court Fremont, CA 94538

Tel: (510) 445-1257 Fax: (510) 445-1317 E-mail: sales@laboamerica.com

#### www.laboamerica.com



With a policy of continuous development, Labo America, Inc. reserves the right to change design and specifications without prior notice

A16372

LABOMED