PRIMA TRAINER





PROGRESS THROUGH INNOVATION



PRIMA TRAINER

At LABOMED, harmony has always been our guiding principle when designing products. Staying true to this philosophy, we proudly introduce a new dimension in performance, flexibility and economy for modern restorative and endodontic practices – the PRIMA TRAINER

Each microscope is built to perform under the most demanding of clinical environments. The PRIMA TRAINER offers an array of configurations and ergonomic accessories to address all surgical needs.







FOR THE MOST DEMANDING APPLICATIONS



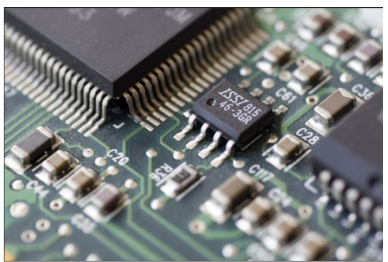
Over the years, the microscope has become a standard tool of care for a diverse set of dental applications from routine crown preps to canal identification and pulp removal. Today, dentists in not just the endodontics but also the restorative community want their microscopes to be more agile, versatile and efficient than ever before. Answering this call, LABOMED was the first to develop a single LED-based illumination concept for a dental microscope. That design leadership has delivered an evolved illumination system that is highly efficient, cool, and offers a truly white LED with Lux values nearing that of Xenon, but with a 60,000 hour rated bulb life.

Given most laboratories have spatial constraints, a microscope needs to be more compact than ever. Housing the LED light source and electronics within the Prima arm assembly eliminates the need for bulky illumination housing, yielding an overall space saving of approximately 20% compared to conventional Xenon and Halogen systems.

The Prima TRAINER comes equipped with an Apochromatic optical system that promises the most vivid and honest images in its class. This is achieved with LABOMED's proprietary *MaxLite*TM coatings that provide highest efficiency in transmission and reflection through the entire visible spectrum. *MaxLite*TM renders optics with excellent anti-fungal, antifog and scratch resistant properties.

To address digital documentation needs, a host of digital SLR, video camera, and CCD adapters are made available with the *ProLine* range of camera adapters & smart phone adapters.





Use the PRIMA TRAINER for art conservation, anthropology bone examination, inspection of electronic circuit boards, or perform rodent or rat dissection. Extra long working distance objectives and brilliant LED illumination make stunning images possible!







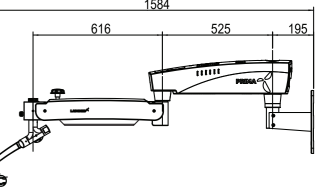
The *NuVarTM* variable objective enables dentists to select the ideal working distance based on procedure requirements. Different *NuVarTM* system provides fluid adjustment of working distance from 220mm to 320mm, 200mm to 270mm and 200mm to 400 mm.

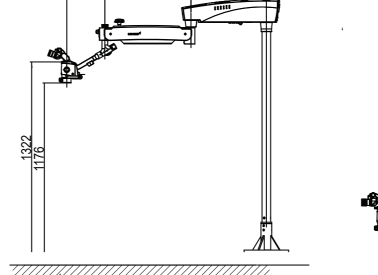
For space constrained operatories or teaching environments, LABOMED has developed a more compact option called the DNT Trainer model, with a lower center of gravity and short swivel arm.



The PRIMA TRAINER comes with a clip-on objective protector to shield the optics from spray back and debris. Floor, wall, mobile, ceiling, and traditional table mounting options are available, as well as an extra long suspension arm (provi dirg an additional ~250mm) for further removed mounting orientations. A host of eyepiece and objective options are available to further customize the PRIMA TRAINER.

Wall Mount





Floor Mount

Ceiling Mount

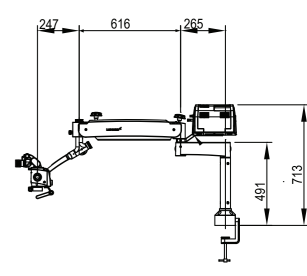
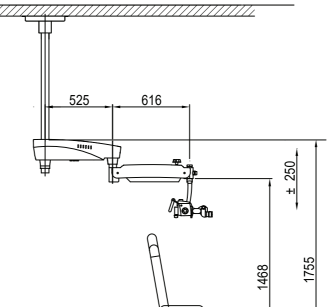
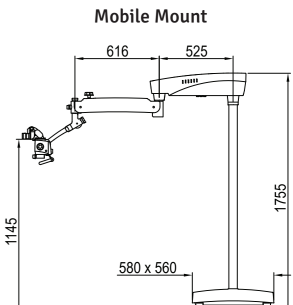


Table Mount





All dimensions in mm

PRIMA TRAINER MICROSCOPE

Observation tubes Standard: 0-210° Tiltable binocular tube

IPD 48-78 mm

Eyepieces Standard: WF 10X/18 mm with eye guards and dioptre lock mechanism

Option: WF 12.5X/18 mm with eye guards and dioptre lock mechanism

Dioptre Adjustment

Apochromatic 5 step: 0.4X, 0.6X, 1.0X, 1.6X and 2.5X * MaxLite coated Magnichanger

Objective Standard f: 250 mm focusable;

Options: f: 200 mm focusable; f: 300 mm focusable & f: 400 mm focusable

NuVar[™] 7: f 290-360 mm WD: 200-270 mm NuVar[™] 10: f 300-400 mm WD: 220-320 mm NuVar[™] 20: f 295-495 mm WD: 200-400 mm

FOV 66-10.6 mm Magnification Range 2.7x-17.0x

Fine focus Manual, through objective adjustment knob

Light source 50W LED, 100-240V

LUX 125K 200 Watts Maximum Wattage 6500K Color Temperature

Built-in filters Green and Yellow

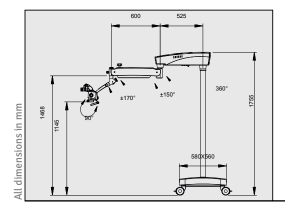
550 mm with power saver light cut off at park position Vertical movement of arm

Microscope carriers

Optional accessories Beam splitter (straight & inclined), Rotoplate, Extender, Double Iris,

Low height Ergo view, ProLine range of camera adapters & Smart phone adapters

Assistant binocular attachment D



Mobile mount 6138000 Wall mount 6137101 Ceiling mount 6137201 Table mount 6167500 Wall mount long arm 6137102 Ceiling mount long arm 6137202 Floor mount fixed 6138001 Floor mount fixed long arm 6138002



Prima TRAINER







Meyer Instruments, Inc.

4202 Bear Lodge Court Houston, TX 77084 281-579-0342 www.meyerinst.com

