STELLA









A Shining New Beacon in Multi-Disciplined Surgical Imaging





STELLA

"A brilliant new era in surgical imaging technology is here. Stella promotes greater flexibility, performance, and affordability in vitreoretinal and cataract surgeries.

A multi-functional microscope, Stella brings to bear a suite of features that will enhance ophthalmic surgical precision, from a 10-way foot controlled motorized apochromatic optical system, easy adaptation of fundus viewing system as well as a host of video accessories, multiple interoperative viewing modes, as well as articulation and control features that make the microscope nimbler and more responsive to eye surgery needs."





PRECISE FUNCTIONALITY AT EVERY TURN



"Stella provides ophthalmologists a waterproof foot control (10-way) that will effortlessly drive X, Y, and Z motors alongside mag change and light intensity adjustment functions. Conveniently housed in the arm system is an IR and UV safe LED (5700 kelvin) that will provide cool, crisp white illumination for more comfortable, accurate and safe practice.

Unlike other cylindrical columns, Stella's novel triangular column system will pivot with the arm, distributing weight more evenly while maintaining a near perfect center of gravity for vibration free operation. With Stella's standard F=200mm objective lens, working distance is optimized for vitreoretinal surgery with fantastic depth of field. A F=175mm optional objective and wide field eyepieces with superior eye relief make the system ideal for vitreoretinal procedures.

An adjustable assistant viewer bridge provides for seamless co-observation of procedures, ensuring surgeon and assistant vision is in sync.

77



Select between daylight, blue barrier (yellow lter), uorescein excitation (cobalt blue), vascular identication (green lter), anti-glare (two spot diaphragm) and retinal protection interoperative viewing modes. Co-axial red reex can also be engaged with the ip of a switch, ensuring consistent and optimal image contrast for cataract surgery.



Magnication change is easily achieved thanks to an intuitive foot control function, enabling quick toggling. Stella's EZtilt tilting carrier articulates the microscope ± 180° on axis, enabling a change in transmitted light angle to improve patient comfort.



"My operatory always had ceiling mounted microscopes to in order to reduce vibration to my optics. Stella's new oor stand concept totally eliminates vibration, is so well balanced, and is a breeze to move around."





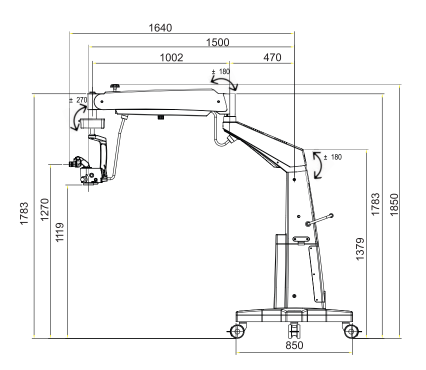
CLEVER DESIGN ENHANCES MODULARITY AND SAFETY

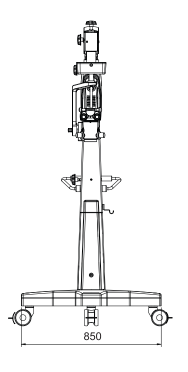


A smooth, noise free motor drive will seamlessly transition the optical head in X, Y, and Z axes, enabling scanning of ocular anatomy with a high degree of sensitivity. Quickly reset XYZ center back to factory settings with the push of a button. A host of accessories are available from our ProLine series including beam splitters, DSLR camera adapters for all major makes and models, smart phone adapters, and an assistant viewer bridge for co-observation. With the addition to our Stella VESA mount, operators can add an HD monitor to the microscopes arm for live streaming and image preview.

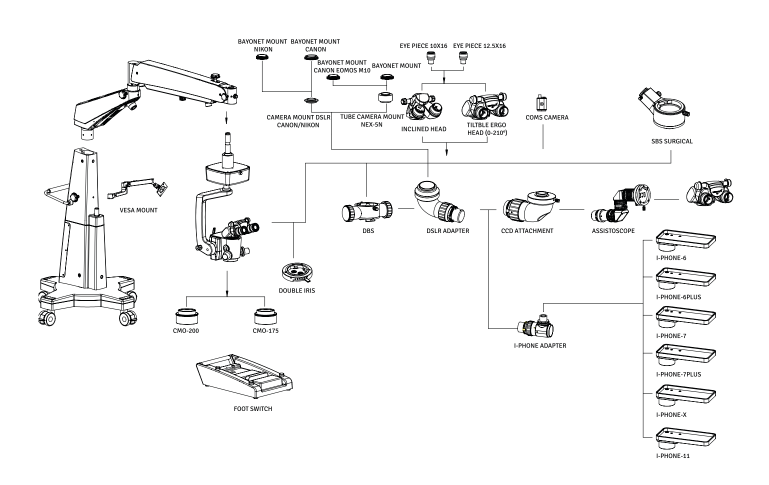
For wide angle observation in vitreoretinal procedures, add a fundus viewing system to Stella's package. Stella's arm height can be limited with the rotation of a safety stop knob, keeping the arm from descending below a pre-set point, thus avoiding risk of injury to the patient.







SYSTEM DIAGRAM



© Labo America, Inc. All rights reserved 6219100-796/EU/E/ 1.0 010221

STELLA

FOV diameter:

Stand Robust, vibration free stand on cross base with four lockable castors

Standard: 0-210° Binocular tilt able head F=140mm configured with Double beam splitter **Observation tubes:**

& Double Iris attachment for depth of field management

Stereo Base:

Standard: WF 10X/18mm with eye guards **Eyepieces:**

Option: WF 12.5X/18mm with eye guards

Dioptre Adjustment:

MaxLite coated, Apochromatic, motorized stepper zoom system Magnichanger:

(Tiltable and auto locked at any position) Motorized 5 steps: 0.4X, 0.6X, 1.0X, 1.6X, 2.5X

Objective: Standard: f=200mm, Optional: f=175mm

64.30mm-10.30mm

Magnication Range: 2.80X-17.50X

Illumination eld diameter: 55mm

Fine focus: Range 40mm, motorized noise free

XY Travel: 50 X 50mm with auto reset **Light source:** UV & IR free 50W LED

60K LUX: **Maximum Wattage:** 200Watts **Colortemperature:** 5700k

Built-in Iters: Flip in/out blue blocking (yellow), Green & Blue filter

Assistant binocular attachment, Proline range of camera adapters, Smart phone adapters **Optional accessories:**

Swivel Arm: 470mm **Suspension Arm:** 1000mm ±180° **Swivel Arm rotation:** ±180° **Suspension Arm rotational:** 270° X-Y rotation: Vertical movement of suspension arm: ±300mm



Foot Switch: 10 function wired foot switch for xyz,

magchanger & intensity control

LABOMED

Max. Suspension load: 12kg **Base diameter:** 850mm Base & column weight: 170kg 24.5kg **Arm Weight:** X-Y, magchanger, head weight: 8.7kg **Total height:** 1880mm Maximum extension of arm: 1620mm

Labomed Europe b.v.

Essebaan 50 2908 LK Capelle aan den IJssel The Netherlands info@labomedeurope.com Tel:+31(0)10-4584222 Fax:+31(0)10-4508251



www.labomedeurope.com



Authorized Sales Partner:



HEAD OFFICE

MEX ENTERPRISES

Plot No. 50/1B-50/2B. Raiharsh Colony, Near CI Square Shopping Mall, Kolar Road, Bhopal, M.P India-462042

DELHI SALES OFFICE

MEX ENTERPRISES

Building Name - Classic's, T-1895/1, Upper Ridge Road, Karol Bagh, New Delhi India- 110005

RAIPUR SALES OFFICE

MEX ENTERPRISES

House No.-10/806, ShiyanandNagar, Jhanda Chowk, Raipur Chhattisgarh India-492008