EVOLUTION ZOOM Dental Operating Microscope User's Manual





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TABLE OF CONTENTS

INTRODUCTION	4
INTENDED USE	5
PARTS AND COMPONENTS	5
INSTALLING THE EQUIPMENT. Unpacking Assembling the Base. Installation Location Using Transformers. Electric Connections	9 10 11 11
USING THE MICROSCOPE Moving the Unit Switching On The Unit Adjusting Diopter Adjusting Interpupillary Distance Adjusting Magnification Adjusting Focus Adjusting Focus Using The Level Using The Xy System (Optional) Using The Inclinable Binocular Head Ultraviolet (UV) Filter	
MAINTENANCE AND HYGIENE Switching Bulbs During Use (Only For Units With Halogen Bulb) Replacing A Burnt Out Bulb (Only For Units With Halogen Bulb) Led Reliability And Lifetime (Only For Units With Led Source) Replacing A Blown Fuse Repairing The Equipment	
CLEANING	-
ACCESSORIES Image Splitter Video Camera Video Camera Adapter Digital Photographic Camera Adapter Second Observer Accessory Image Inverter Multifunction Pedal Fixed Binocular Head (45°) Zoom System Filters	21 21 21 21 21 21 21 21 22 22 22
MECHANICAL DATA Mechanical Data Electrical Data Optical Data	22 23
TRANSPORTATION, STORAGE AND ENVIRONMENTAL CONDITIONS	24
DISCARD	24
TROUBLESHOOTING	25
SYMBOLS	26

WARNING	
TERM OF WARRANTY	27
CONTACT INFORMATION	27
OWNERS RECORD	28
NOTES	28
WARRANTIES	
CERTIFICATES OF COMPLIANCE	
DECLARATION OF CONFORMITY	

INTRODUCTION

To Our Valued Professionals,

On behalf of the Seiler Medical Division, I would like to thank you for your recent purchase. We stand by our products and are thrilled that when choosing one of the most important aspects of your practice, you chose us.

We are proud to say that, as a company, we have over 70 years' experience in the optical field. We have the expertise to provide you with modern, reliable devices that incorporate some of the most advanced optical design tools on the market. This product's intent is to amplify an image while providing the user with an exceptional level of comfort, improved visual acuity, and provide flawless maneuverability for any office or hospital.

All of our products are manufactured according to strict medical and ISO standards. We also ensure all optical components have undergone an anti-reflective, multi-layer treatment; guaranteeing the efficiency of the system and enhancing the longevity of all of our products. Along with strict manufacturing standards and rigorous testing, we also stand behind all of our products by offering a lifetime warranty on all optics and mechanics for microscopes purchased in the United States, as well as a 3-year warranty on all international purchases.

Every Seiler Medical Division team member is here to provide you with outstanding service, quality, and knowledge. Our number one priority is, and always will be, providing 100% customer satisfaction to every one of our customers. If you need any further information about the equipment or just have a question, please contact us using the information below.

Thank you again for your purchase and we look forward to serving all of your optical needs for years to come.

Sincerely,

Dane Carlson *Medical Division Manager*

Seiler Medical Division

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THE DIVISIONS OF SEILER INSTRUMENT





Manufacturing

Geospatial

Medical

Planetarium

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INTENDED USE

An operating or surgical microscope is an optical instrument that provides the surgeon with a stereoscopic, high quality magnified and illuminated image of the small structures in the surgical area.



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PARTS AND COMPONENTS

The Seiler Evolution Zoom Microscope is divided into modules (Figure 1).

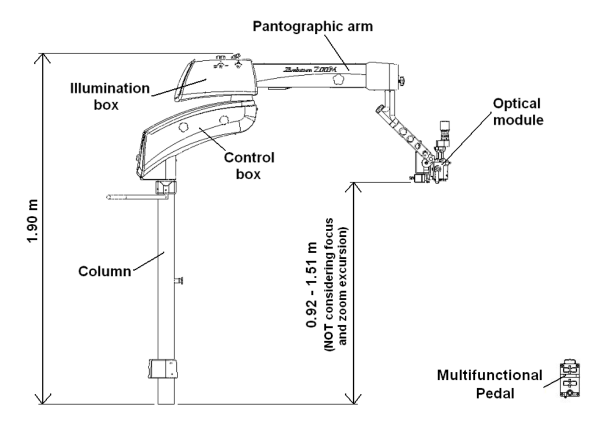


Figure 1: Modules of the Seiler Evolution Zoom Microscope

MODULE	FUNCTIONS AND FEATURES
Column	The column provides mechanical support to the equipment.
Control Box	The control box contains the electronic circuits for the microfocusing, illumination brightness control, zoom and XY system functions of the microscope.
Illumination Box	Light is generated by the illumination box.
	For microscopes with halogen bulb source, the light is supplied to the working area by means of an optical fiber cable to the microscope's optical module.
	The equipment is also available with LED source.
Pantographic Arm	The pantographic arm is the structural module between the illumination box and the optical module.
Optical Module	The optical module comprises the objective lens, continuous magnification system (zoom), and the binocular head.
	A joystick is used for adjusting zoom, light level and focus multifunctional pedal.
Multifunctional Pedal	The multifunctional pedal controls microfocus, on-off illumination, illumination brightness, XY system and zoom (if applicable).

PLEASE NOTE: To make comprehensible the operating characteristics of each configuration of **Seiler Evolution Zoom Microscope**, the following symbol is used:

(*1) – for microscopes with the continuous magnification system (zoom).

(*2) – for microscopes with the XY positioning system.

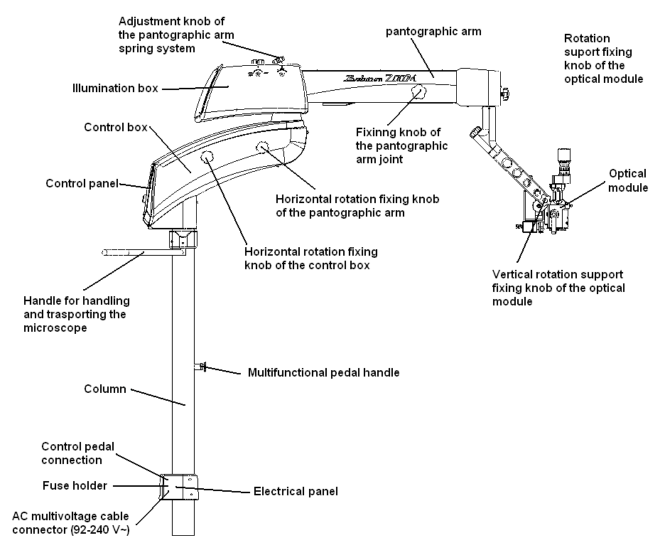


Figure 2: Main elements of the Seiler Evolution Zoom Microscope

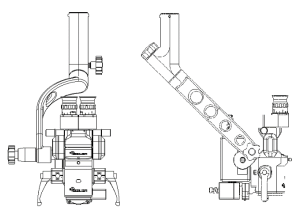


Figure 3: Optical module with binocular head

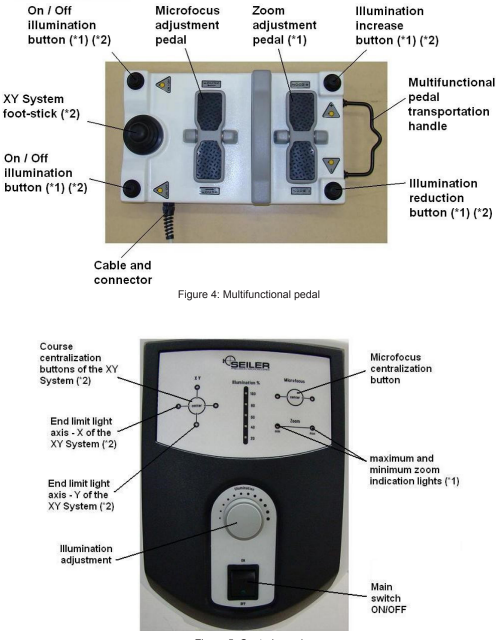


Figure 5: Control panel



Figure 6: Joystick for adjusting zoom, light level and focus

INSTALLING THE EQUIPMENT

PLEASE NOTE: Before any attempt to assemble or install the Seiler Evolution Zoom Microscope, please read carefully and thoroughly the present User's Guide.

The assembly and install activities shall only be performed by authorized technicians.

Seiler Instrument shall NOT be liable for any other type of procedure NOT set forth herein used to install or assemble this product, nor shall be liable for any misuse of tools.

UNPACKING

The Seiler Evolution Zoom Microscope is placed into plywood boxes and foams to protect the equipment during transportation and storage.

Check the boxes for damage or signs of violation: please contact Seiler Instrument immediately in the event of any irregularity. The Seiler Evolution Zoom Microscope should ideally be transported into its original packaging, which shall be kept for further use.

Please check whether the box contains the items set out below:

- This User's Guide
- Base
- Column
- Control box, illumination box and pantographic arm, already assembled
- Screw to fasten the base to the column
- Accessories, if applicable
- AC Multi-voltage cable 90-240V~
- Protective cover for the optical module
- 1 spare halogen bulb (only for Seiler Evolution Zoom Microscope with halogen bulb)
- 2 5A fuses
- Fixing pin for optical module support / XY system (*2), optical fiber (for the microscope with halogen bulb source) and electric cables already installed
- Optical module (discrete or zoom) already connected to its support system
- 1 pair of knobs of the optical module
- 1 pair of autoclave protectors knobs of the optical module
- Multifunctional pedal (*1) and/or (*2)

PLEASE NOTE: The control box, the illumination box and the pantographic arm must be handled carefully, because the external surfaces of these modules can be easily damaged. A sharp impact on these surfaces may result in scratches or other damages.

The optical module is the most delicate part. Take care during use, transportation or handling. It is fitted to a specific support (Figure 3).

PLEASE NOTE: Take care when handling the Fiber optic cable (only applicable to the configuration with halogen bulb source). It is made up of extremely fine, very sensitive fibers. Improper use, repeated stretching and bending movements can cause damages that affect the performance or even rendering it useless.

PLEASE NOTE: The optical module is assembled in a sealed block. Maintenance activities shall only be performed by the AUTHORIZED TECHNICAL ASSISTANCE.

ASSEMBLING THE BASE

When assembling the base:

- 1. Place two boxes around 5" thick under the base to support it when it is sitting on the neck.
- 2. Remove the two countersunk screws with a 7/32" hex wrench.

3. Place the two spacers between the plate and the stabilizer bar with the white pads facing you and bolt it on with the two bolts supplied with the spacers.

- 4. Add outer bolt to leg without the spacer. Start a few threads.
- 5. Add spacer to the inner bolt hole, insert bolt. Tighten both.
- 6: Make sure leg attachments protrude outward as shown in photo 6.











INSTALLATION LOCATION

The equipment shall be installed and operated indoors.

The following are instructions regarding the device's installation location:

CAUTION: Spilling or evaporating flammable materials (e.g. cleaning agents) may cause fire or electrical shock when in contact with electrical parts.

CAUTION: Do NOT cover the power supply ventilation openings.

ATTENTION: The selected location should have relative humidity of 55 ± 15 % and ambient temperature of 22 ± 3 °C.

CAUTION: Do NOT install the device:

- Near areas where large amounts of water are used.
- Where it is exposed to direct sunlight.
- In places where ventilation devices and air conditioners blow directly on the device.
- In places where heating devices directly affect the equipment.
- In unsafe places.
- In dusty environments.
- In a saline or sulfurous environment.
- In areas with high temperature or high humidity.
- In a freezing or condensing environment.

USING TRANSFORMERS

If it is necessary to use a transformer, it shall be insulated type.

Do NOT use auto-transformers, because they may damage the device and put the user at risk.

ELECTRIC CONNECTIONS

Electrical Panel/Column Connection

The electrical panel cover is fastened to the column with screws (Figure 2).

The cables shall be connected as indicated (Figure 7).

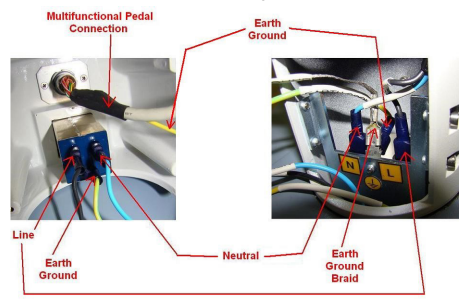


Figure 7: Electrical panel connections: internal part of the panel cover (left) and the column (right)

Electrical Panel External Connection

Connect the cables as indicated below:

Connect the Power cable to the AC connector on the electrical panel of the column (Figure 8). The device can be connected at any level of voltage ranging from 90-240V~, 50/60 Hz (adjusted automatically to properly work in these ranges).

Make the connection between the multifunctional pedal cable and the electrical panel as indicated (Figure 8).

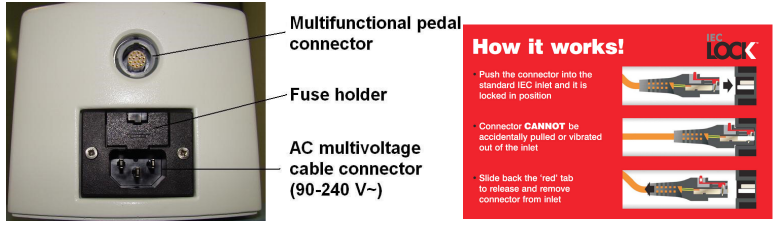


Figure 8: Frontal view of the electrical panel of the column

Pantographic Arm Connection

Connect the microfocus / zoom cable to the connector indicated on the pantographic arm (Figure 9).

Insert the XY connection cable to the XY connector (*2) (Figure 9).

Connect the video system power cable to its connector, if applicable (Figure 9).

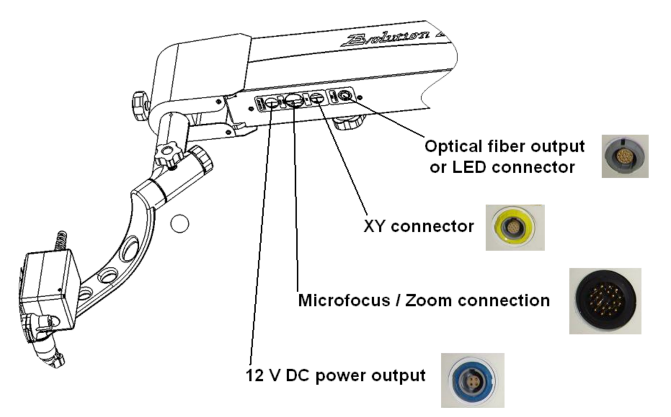


Figure 9: Lower View of pantographic arm (electrical connection)

ATTENTION: Please take care when connecting cables as the connector pins are fragile.

CAUTION: The grounding terminal must be connected to an active grounding point. Failing to do so may cause electrical shock, damage the device or cause it to NOT operate properly.

PLEASE NOTE: The device is immune to electromagnetic radiation within the limits specified under the EN 60601-1-2 standard and the updated version of IEC 60601-1-2.

USING THE MICROSCOPE

ATTENTION: Before any attempt to operate Seiler Evolution Zoom Microscope, please read carefully and thoroughly the present User's Guide. This device may only be used by qualified personnel.

MOVING THE UNIT

The **Seiler Evolution Zoom Microscope** has been designed to be easily adjusted and handled whilst also ensuring maximum comfort and stability.

Before using the **Seiler Evolution Zoom Microscope**, one can move it from one place to another and change the position of the main modules to meet specific demands, since the followings instructions are considered (Figure 10 and Figure 11):

To move the microscope with the base to the desired place, release the brakes of the 4 swivel casters. Move the microscope by the column. After the base is placed on the required place, press the brakes for locking the wheels.

The level of the base can be set using the Knob to raise or down the swivel casters, so as to place them on a horizontal plane (Figure 10).

To adjusting the optical system to a specific position, make sure the swivel casters are properly locked (Figure 10). Then, loosen the knobs indicated and place the optics in the required position (Figure 11). After that, re-tighten the Knobs (do NOT over-tighten them).

It is preferred to place the optical module as near as possible do the column, for improving stabilization.

To rotate the optical module vertically, release knob E. This may be slightly difficult, since the system is assembled with a preload to prevent the optical module from falling/rotating involuntarily (Figure 2 and Figure 11).

The knob E is set in factory for a specific range of load. When many accessories are assembled, it may be necessary to increase its preload, adjusting the disc spring washers of the brake mechanism of the knob E (chapter 8) for greater stiffness. This shall be accomplished according to the following steps (Figure 12):

- Remove the cover indicated.
- Disassemble the screw and the knob E.
- Take apart the disc spring washers 1 and 2.
- Disassemble the body part.
- Apply additional torque to the adjusting nuts in such a way that they increase the preload on the disc spring
 washers 3 to 8. Then, low strength thread-locking compound shall be applied to the adjusting nuts to prevent
 them from loosing.
- Reassemble all the mechanism, apply low strength thread-locking compound to the screw assembled into the knob E.

ATTENTION: Never use the optical module or the microfocus motor covers as a rest or support to pull, push, raise or move the equipment. Only use the column or its handle to move the unit.

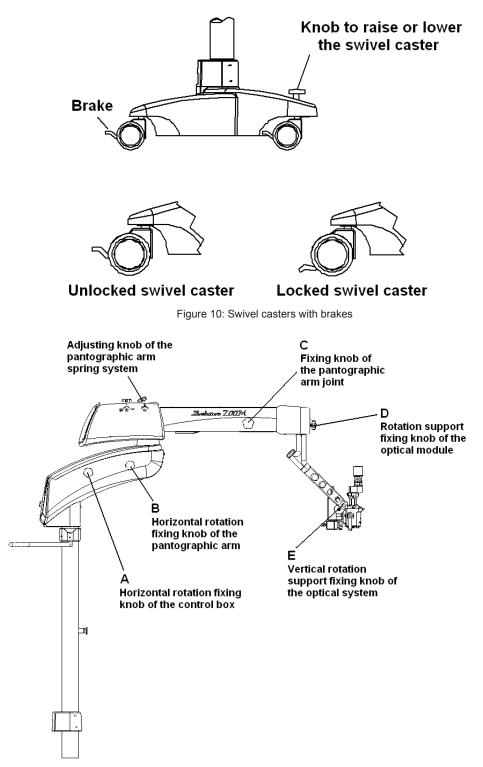


Figure 11: Knob positions of the microscope

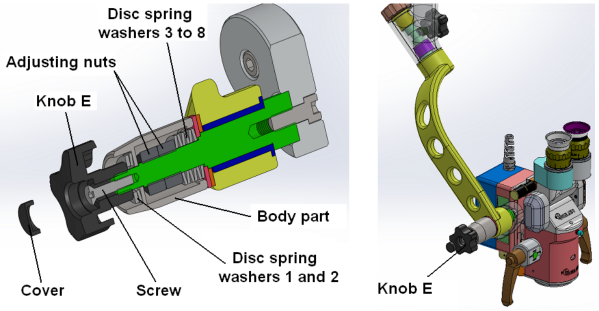


Figure 12: Brake mechanism of the Optical Module (knob E)

ATTENTION: A spring inside the pantographic arm ensures its smooth and precise movement. The spring's tension is NOT pre-set in the factory, because it must be released for transportation. When assembling the microscope, this spring must be set by its adjustment knob (Figure 11). Where accessories are added to the optical module, the weight to be balanced by the pantographic arm is increased, so the knob must be turned anti-clockwise. Become aware of eventual downward movement of the optical system, especially when adding accessories.

IDEAL SETTING: When moved upwards or downwards, the pantographic arm remains in the new position without having to tighten the fixing Knob of the pantographic arm.

SWITCHING ON THE UNIT

- Connect the AC Power Cable to the Electrical panel and to the grounding electrical socket (Electrical Panel External Connection).
- Press the Main On/Off Switch at the Control panel (Figure 5).
- Adjust the illumination brightness by turning the button at the Control panel (Figure 5). To control the
 illumination level by the multifunctional pedal, press one of the two Illumination On/Off buttons, followed by the
 reduction or increase button (Figure 4).

PLEASE NOTE: The illumination source only operates when the multifunctional pedal cable is connected to its connector (Figure 8).

CAUTION: The multifunctional pedal's electric circuitry is NOT waterproof. Avoid spilling water directly onto it. Before cleaning the floor on which the unit is placed, make sure to hang up the pedal in its transport handle at the column (section 7.6 and Figure 2).

ADJUSTING DIOPTER

The diopter adjustment aims at adapting the microscope to the user's eyes, so as to obtain a proper image view for particular person and work condition. This adjustment allows for both eyes to see focused-way object.

The diopter adjustment can be performed by rotating a ring located below the eyepiece. There is a visible trace to be used as reference mark during this adjustment. Before carry out any adjustment, verify that zero (0) mark on the ring coincides with the fixed reference trace. It is possible to adjust between –6 and +6 diopters (Figure 13).

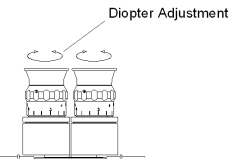


Figure 13: Diopter adjustment

ADJUSTING INTERPUPILLARY DISTANCE

The interpupillary distance adjustment aims at the adaptation of the equipment to the personnel in order to achieve the best work adjustment. The ideal condition is reached when the user views a single image (overlapping of eyepieces images).

Models equipped with fixed binocular head (optional) can have the interpupillary adjustment made manually at the boxes that support the eyepieces (Figure 3).

When the microscope comprises inclinable binocular head, interpupillary adjustment can be performed by releasing a knob (Figure 3).

ADJUSTING MAGNIFICATION

The Seiler Evolution Zoom Microscope has continuous magnification (zoom).

The continuous zoom magnification system (5x to 30x) is controlled by the multifunction pedal or the joystick (Figure 4 and Figure 6).

To select the magnification, simply activate the Adjustment Pedal or the Joystick, for increasing or reducing the zoom. The selected magnification is shown on display.

ADJUSTING FOCUS

- Center the microfocus system by pressing the centralization button in the upper right side of the control panel (Figure 5).
- Loosen the knob of the pantographic arm joint (Figure 11), then put the optical module in a distance from the working that are approximately the focal length of the objective lens in use. Re-tighten the knob to fix the pantographic arm.
- The fine focus adjustment can be performed by pressing the multifunctional pedal or the joystick (Figure 4 and Figure 6).
- Two red indicator lights on the control panel correspond to downward or upward movement of the microfocus, so as to indicate the direction of adjustment. When the microfocus reaches its end-limit, a beep is emitted if the pedal is still pushed down (the indicator light remains lit up in this condition) (Figure 4 and Figure 5).
- For an extra-fine focus adjustment, one may selected the maximum possible magnification of the optical module, then find the best possible focus using the microfocus system. This will mean that, for increases to other controls, the focus will already be at its optimum (section 6.5).
- If required, adjust the diopter or the interpupillary distance (sections 6.3 and 6.4).

ADJUSTING LIGHT LEVEL

Commands for adjusting the light level can be via multifunctional pedal, control panel or joystick (Figure 4, Figure 5 and Figure 6).

USING THE XY SYSTEM (OPTIONAL)

This section only applies to microscopes equipped with XY system.

- The XY system can be moved using the foot stick (Figure 4)
- As focus adjustment (section 6.6), light indicators show the movement of XY system and a beep is emitted when the end-limit is reached (Figure 5).
- To center X and Y axes at the same time, press the center button located at the control panel (Figure 5).

USING THE INCLINABLE BINOCULAR HEAD

The Inclinable Binocular Head can be inclined manually. In order to do this, incline the ocular lens manually to the position desired (Figure 3).

ULTRAVIOLET (UV) FILTER

The Seiler Evolution Zoom Microscope is supplied with conventional filters.

In addition, an anti-ultraviolet (UV) filter is also supplied. They come ready-fitted from the factory, screwed into drum of the filters. Their purpose of it is to prevent the passage of ultraviolet light (the image appears slightly yellow through the binocular).

To select a specific filter, rotate the drum knob (Figure 14).

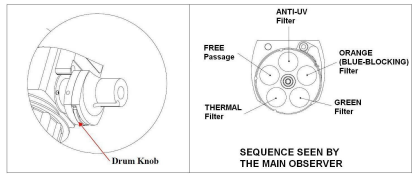


Figure 14: Drum with filters (left) and the sequence of filters seen by the main observer (right)

MAINTENANCE AND HYGIENE

ATTENTION: Before any attempt to perform maintenance activities with the Seiler Evolution Zoom Microscope, please read carefully and thoroughly the present User's Guide. These tasks shall only be executed by qualified personnel.

SWITCHING BULBS DURING USE (ONLY FOR UNITS WITH HALOGEN BULB)

- In order to avoid undesirable interruptions in work when a bulb burns out, the Seiler Evolution Zoom
 Microscope is provided with a redundant bulb, which is assembled and ready for use.
- Switching between bulbs is performed by turning a selection switch on the illumination box (Figure 2).
- It is recommended to replace the burnt out bulb as soon as possible.

REPLACING A BURNT OUT BULB (ONLY FOR UNITS WITH HALOGEN BULB)

- Shift the main switch on the control panel to OFF (Figure 5) and disconnect the power plug from socket (Figure 8).
- Check whether the equipment is hot. If so, wait a few minutes (approximately 15 minutes) until it is cooled.
- Loosen 4 screws holding the illumination box cover, and remove it (Figure 15).
- Release 2 electrical sockets in which the halogen bulb is inserted (Figure 15).
- Release 2 screws from the bulb housing (Figure 15).
- Remove the bulb housing by pulling it out (slide fitting) (Figure 15).
- Replace the burnt out bulb and reassemble the illumination box (Figure 15).

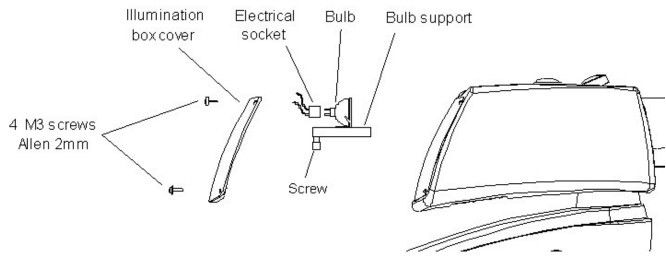


Figure 15: Halogen bulb in the illumination box

ATTENTION: Never touch the bulb.

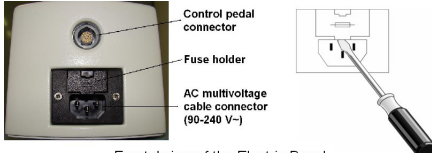
PLEASE NOTE: When reassembling the device, do NOT invert the position of the power sockets. If this happens, light will be emitted from bulb, but the position of the optical fiber inside the illumination box will NOT match the light bulb in operation. As a result, light will NOT go through the optical fiber and, thus, the surgical field will NOT be lighted. The correct operation of the equipment must be verified by test immediately after light bulbs are replaced.

LED RELIABILITY AND LIFETIME (ONLY FOR UNITS WITH LED SOURCE)

- The LED source selected is one of the most reliable light sources in the world today. It has passed a rigorous suite of environmental and mechanical stress tests, including mechanical shock, vibration, temperature cycling and humidity, and has been fully qualified for use in extreme high power and high current applications (paragraph 9.2).
- Failure rate: very low.
- Lifetime: lumen maintenance of greater than 70% after 60,000 hours.
- In case of LED technical issues, please contact the AUTHORIZED TECHNICAL ASSISTANCE.

REPLACING A BLOWN FUSE

- Shift the main switch on the control panel to OFF (Figure 5) and disconnect the power plug from socket (Figure 8).
- The fuse holder located on the electrical panel of the column covers 2 safety devices inside (Figure 8) Open the cover and replace the blown fuse. Only 5A fuses shall be used (2 spare components are supplied).



Frontal view of the Electric Panel



REPAIRING THE EQUIPMENT

- To ensure an extended lifetime of the Seiler Evolution Zoom Microscope, the user is encouraged to periodically consult Seiler Instrument to check the condition of the equipment and perform maintenance as necessary. The AUTHORIZED TECHNICAL ASSISTANCE are reserved the right to repair or to perform periodical maintenance or part replacement, whenever necessary.
- In the event of any defect in The Seiler Evolution Zoom Microscope, consult Seiler Instrument immediately after receiving the product.

CAUTION: The equipment and its parts must be discarded according to the applicable environmental and discarding regulations. Always check if the device component presents risks to the personnel and the environment, in order to ensure safety discard, in accordance with the applicable laws (Chapter 11).

PLEASE NOTE: Do NOT ship the Seiler Evolution Zoom Microscope to the supplier, without consulting the AUTHORIZED SEILER DISTRIBUTOR.

CLEANING

GENERAL

- The general cleaning of The Seiler Evolution Zoom Microscope shall be carried out with lint-free clothes or wipe tissues moistened in an appropriate non-abrasive cleaning agent. Steel-wire brushes, knives, erasers, emery cloth, sandpaper, and other devices that produce an abrasive action or cause contamination shall NOT be used.
- Water with neutral detergent is the most appropriate for the cleaning process. Do NOT use organic solvents to clean the external surfaces of the equipment (such as gasoline, ethanol, kerosene), since they can harm painted surfaces.
- Eyecups are threaded onto the eyepieces and it can be taken apart for cleaning purposes. Sterilization of them shall NOT be carried out in autoclaves or ovens (Figure 17).
- The knob silicone covers of the optical module can be sterilized in autoclaves or ovens.
- Control components such as buttons may be shielded from contact by a plastic film.

Caution: The equipment must be switched off and disconnected from the power outlet prior to the cleaning process. Before reconnecting the unit to the power outlet, allow the cleaning material to dry completely.

Caution: The multifunctional pedal's electric circuitry is NOT waterproof. Avoid spilling water directly onto it. Before cleaning the floor on the unit is placed, make sure to hang up the pedal in its transport handle at the column (Figure 2).

Caution: Do NOT tilt the unit during the cleaning procedure. This increase the risk of cleaning agents seeping into the device and causing damage and electrical safety hazards.

Caution: The microscope shall NOT be exposed to dust and other contaminating substances. Always protect the optical module with its protective cover when the unit is NOT being used.

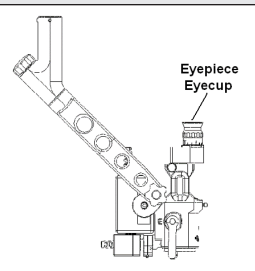


Figure 17: Eyepiece eyecup of the optical module

ACCESSORIES

The **Seiler Evolution Zoom Microscope** is provided with standard accessories. However, it is also can be supplied with additional parts, depending on the purchase order (Figure 18).

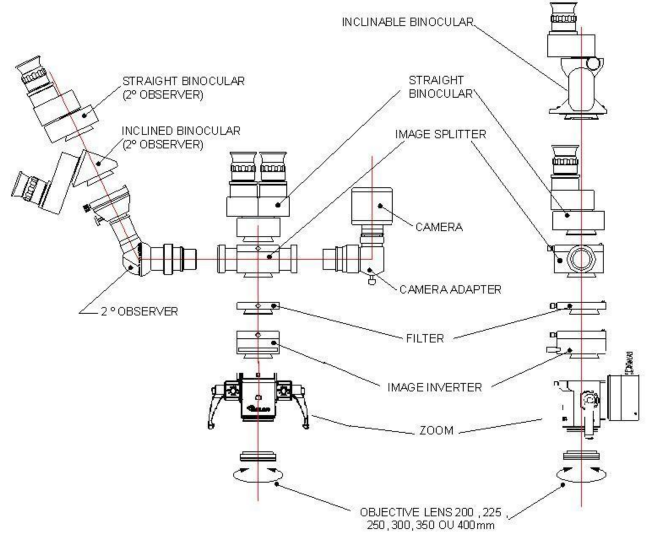


Figure 18: Accessories

IMAGE SPLITTER

The image splitter is assembled between the optical module and the binocular head. This accessory splits the image viewed by the optical module and redirects part to the camera adapter and other one to the second observer.

VIDEO CAMERA

Seiler offers an optional high-resolution CCD video camera to be supplied optionally. When this accessory is connected to the image splitter and the camera adapter, it is possible to display images on a monitor and also record the data generated.

VIDEO CAMERA ADAPTER

As mechanical interface with the video camera, it is provided optionally a camera adapter.

DIGITAL PHOTOGRAPHIC CAMERA ADAPTER

When it is the microscope is intended to be used with a digital photographic camera, it is necessary to couple the photographic camera adapter to be connected to the image splitter.

SECOND OBSERVER ACCESSORY

The second observer accessory is an optical kit to be coupled to the image splitter so as to allows the image generated to be simultaneously observed to an additional person.

IMAGE INVERTER

This accessory corrects the inversion of an image caused by the use of special contact lenses in the eyes of patients undergoing Vitrectomy surgery. This must be installed between the body of the microscope and the binocular heads set.

MULTIFUNCTION PEDAL

The multifunctional pedal (Figure 4):

- · Switches the illumination on and off
- Adjusts the magnification of the zoom system
- controls microfocusing
- · moves the XY system by means of a footstick
- adjusts the illumination brightness

FIXED BINOCULAR HEAD (45°)

The fixed binocular head provides immovable position of the eyepieces, at 45° from the vertical.

ZOOM SYSTEM

This accessory substitutes the optical module's magnification Selector drum, and provides continuous magnification of the image (5x to 30x). It is controlled by the zoom adjustment function of the multifunction pedal (Figure 4).

FILTERS

If required, it is possible to use two types of filter that nullifies the light passage in 810nm or 532 nm wavelength. They are assembled between binocular and optical module.

MECHANICAL DATA

MECHANICAL DATA

Height of the optical module (Figure 1):

- Minimum 0.92m and maximum 1.51m (with standard column and without XY accessory)
- Minimum 0.82m and maximum 1.41m (with standard column and with XY accessory)
- Minimum 0.62m and maximum 1.21m (with optional lower column and without XY accessory)
- Minimum 0.52m and maximum 1.11m (with optional lower column and with XY accessory)

Dimensions [Height x Length x Width]:

- 2.2m x 1.65m x 1.01m (with standard column and without base)
- 1.9m x 1.65m x 1.01m (with optional lower column and without base)

Microfocus vertical adjustment limit:

• 40 mm

Mass:

• 62 Kg (without base, without accessories, NOT including packaging)

Gross weight:

93 Kg (without base, without accessories, including packaging)

ELECTRICAL DATA

Power supply: 90 to 240 V~ (50-60 Hz) – automatic selection

Power supply to the Video Camera: 12 VDC (800 mA)

Fuses: 5A / 250V~ / T / 50A

Average power consumption: 200 VA

Illumination halogen bulb: PHILIPS EJM 21V 150W 50 Dichroic reflector or similar (only for microscopes with halogen source)

Illumination LED source: 6500 K white LED with a flux range from 1,590 to 1,710 lumens – Luminus CBT-90-W65S-C11-NA102 or similar (only for microscopes with LED source)

OPTICAL DATA

Standard objective lens: f = 250mm

Eyepieces: standard 10x (optional: 12.5x, 16x, 20x)

Field of view: 10-60mm

Diopter adjustment: -6 to +6

Minimum interpupillary distance:

- 55 to 110 mm (with fixed binocular head 45°)
- 48 to 78 mm (with inclinable binocular head)

Magnification available in the zoom version: 5X to 30X (continuous)

Illumination: provided by optical fibers

Illumination field: 50 mm

Illumination brightness on the working surface: 90.000 lux \pm 10 %

CLASSIFICATION AND NORMS		
Protection against electrical shock	Equipment Class 1	
Degree of protection against electrical shock	Equipment Type B	
Degree of protection against harmful water infiltration	Console: protected against water dripping (IPX1)	
Degree of protection against harmful water infiltration	Pedal: protected against Splash-proof (IPX7)	
Sterilization or disinfection methods	Sterilization NOT applicable. Cleaning: use a clean piece of cloth moistened with water.	
Degree of safety for application in the presence of a FLAMMABLE ANESTHETIC MIX	NOT appropriate for use in the presence of a FLAMMABLE mix of anesthetics with air, oxygen or nitrous oxide.	
Mode of Operation	Equipment for CONTINUOUS OPERATION	

Table 2: Classification of the equipment pursuant to the applicable norms

TRANSPORTATION, STORAGE AND ENVIRONMENTAL CONDITIONS

- Please use the original package to transport or store the equipment.
- Always be attentive to the instruction marked on the equipment or on its packaging, including the safety labels (Chapter 13).
- Avoid impacts on the device (bumps, falls, etc.). This can cause damages or affect the alignment, calibration or performance of the equipment.
- Temperature and humidity conditions must be controlled in the place where the device will be stored. The
 temperature shall be of 5° to 40°C, and the relative humidity shall be less than 80% at 31oC, decreasing
 linearly to 50% at 40°C. Avoid expose the equipment to a moist or with high thermal variation environment,
 even if the unit is packaged.
- Do NOT expose the equipment do direct sunlight.
- Keep the device and its surroundings clean.
- The equipment shall be stored indoor.

DISCARD

The equipment's discard or its parts it must be accomplished according to the applicable environmental and discarding regulations, such as directive 2002/96/EC, by recycling or disposal companies.

Always check if the device component presents risks to the personnel and the environment, in order to ensure safety discard, in accordance with the applicable laws.

Please consult the Seiler Instrument before discarding.

The discarding of the Seiler Evolution Zoom Microscope and its accessories is responsibility of the user and shall be in accordance with the local and effective legislation. The operation of the Seiler Evolution Zoom Microscope shall be protected against NOT qualified or inadvertent use.

Please Note: Do NOT discard the product or its parts with common domestic residues.



TROUBLESHOOTING

This chapter presents operating problems that may occur while the device is in use.

You can check out technical tips that may help solve the problem, if it is possible (Table 3). Or, you can contact our AUTHORIZED TECHNICAL ASSISTANCE.

Table 3: Most common problems that might occur during use of the Seiler Evolution Zoom Microscope.

PROBLEM	POSSIBLE SOLUTION
The device will NOT turn on	Make sure the AC power cable is properly connected
	Check the fuses
	Make sure there is current in the power outlet
	 If the device is switching off randomly while in operation, first check for damage in the power cable, plug or outlet. It might be necessary to install a surge protector or, preferably, an insulated transformer.
The device stops working	If the device continues switching off randomly, call Seiler Instrument.
	Warning: Never disconnect the power cable while the device is operating. This may cause the internal components to fail or burn.
	Warning: Never pull on the power cable to disconnect
	 Make sure there is current in the local installation of the device. This can be done by measuring the network voltage. It must NOT fluctuate by more than 20% compared to the specified nominal voltage (90-240 V~). Try to adjust your clinic's supply voltage.
The device works chaotically	 If the device continues failing intermittently, check whether some other device installed next to it is emitting an electromagnetic field above that specified in a standard.
	 If these solutions fail, please contact our AUTHORIZED TECHNICAL ASSISTANCE.

SYMBOLS

This chapter presents all the symbols marked in the equipment or in its packaging.

Table 5: Labels, markings and symbols of the Seiler Evolution Zoom Microscope

MARKING/ SYMBOL	MEANING
ĺĺĺ	Consult instructions for use and operating instructions.
Ţ	Fragile
Ť	Keep dry
<u><u><u></u></u></u>	This side up
	Manufactured Date
	Product Manufacturer
	Maximum Piling
	Protect against direct sunlight
	Protect against radiation
	Do Not Tilt
X	Temperature limits
REF	Catalog Number
SN	Product Serial Number
EC REP	Authorized Representative in the European Community

MARKING/ SYMBOL	MEANING
	Warning, consult accompanying documents
4	High Voltage Shock Hazard
×	Degree of protection against electrical shock, applied part Type B
IPX1	Protected against water splashes
	Symbol cautions of intense light. Do not look directly at light source.
\sim	Alternating Current (AC)
CE	CE mark (see Declaration of Conformity)
	Symbol indicating "Not for general waste." For European Union (EU) States, this symbol should be used to mark devices that are reusable and not contaminated at the end of the device life.

WARNING

Please Note: Seiler Instrument is NOT liable for the device if it is opened and/or altered by unauthorized parties.

Please Note: If the device is used in a manner other than that specified in this Manual, its warranty will be automatically canceled. Read the use conditions carefully. If you have any question, please contact our AUTHORIZED TECHNICAL ASSISTANCE.

TERM OF WARRANTY

- All devices produced by Seiler Instrument are guaranteed to operate pursuant to their specifications for 12 months from the actual delivery of the product to the customer.
- The guarantee only covers manufacturing defects. It must be emphasized Seiler Instrument does NOT bear transportation and storage costs in the event posterior external maintenance is needed for the equipment.
- The warranty will be canceled automatically if the device is used in any manner other than the recommended one, if it sustains electrical and/or mechanical damage or if it is violated.
- Seiler Instrument is NOT liable for personal damage or other injuries resulting from the improper use of the device.
- Seiler Instrument's liability regarding this device and its results is limited to its value.

CONTACT INFORMATION

Corporate Headquarters:

3433 Tree Court Industrial Blvd. St. Louis, MO 63122

Toll-Free: 800-489-2282 Local: 314-968-2282 Fax: 314-968-3601 Email: micro@seilerinst.com Web: www.seilermicro.com

OWNERS RECORD

Model Number		
Serial Number		
Date Purchased	 	
Location Purchased		

NOTES

Dear Purchaser,

Congratulations on the purchase of your microscope. Your instrument has been carefully assembled and shipped to you. Please complete the Warranty Registration online at the link below and answer the questions to activate and guarantee your warranty. Retain this warranty document for your records.

Thank you for purchasing a Seiler microscope.

INTERNATIONAL WARRANTY

Except as set forth in this Three (3) Year International Warranty, Seiler Instrument Company ("SIC") hereby warrants that each Seiler microscope product manufactured and/or sold by SIC shall be free from defects in materials and workmanship under normal use and service for three years. International Warranty includes mechanics, optics, and hardware (such as casters, knobs, tension band). This warranty is non-transferable and is valid only with respect to the original purchaser of the product. SIC obligation under this warranty shall be limited to repairing or replacing, at SIC facility and at SIC expense, any parts or components which are demonstrated to be defective. The purchaser shall be responsible for shipment of the product to SIC facility at 3433 Tree Court Industrial Blvd., St. Louis MO 63122, Attention: Micro Product Department, or such other facility as SIC may otherwise designate. Under certain circumstances which are pre-approved by SIC, necessary repairs may be made at the purchaser's facility. A return authorization is required before returning any product for warranty service by calling 1-800-489-2282 x347.

This warranty shall not apply to electronic and electrical components of the microscope or accessories such as video equipment, monitors and laptop which carry a three (3) year warranty OR any components which are consumable or are required to be replaced or disposed of in normal use of the product, such as lamps, fiber-optic cables and rubber eye cups OR any product which was purchased prior to April 29, 2016.

This warranty shall be void and of no effect: (1) if the product is damaged due to misuse, use in a manner other than pursuant to the instruction for the use of the product, abuse, physical mishandling or natural causes such as flood, fire, earthquake or other perils, as determined by SIC, or (2) if any repairs are made by persons unauthorized by SIC to perform such services.

The warranties set forth here are in lieu of any and all other warranties expressed or implied, including, without limitation, warranties of merchantability and fitness for a particular purpose. Purchaser's rights thereunder are granted in lieu of any other rights purchaser may have and purchaser hereby waives all other rights, warranties, remedies or guarantees whatsoever with respect to the product.

SIC shall not be liable for any reason to any third parties in respect of the product or its performance. Further, SIC shall not be liable for, and purchaser hereby releases SIC from any direct, indirect, consequential, special, incidental or punitive damages in respect to the product. In no event shall SIC be liable for any breach of warranty or other claim in an amount exceeding the purchase price of the product.

The customer is responsible for the shipping costs to Seiler Instrument Company. Seiler Instrument Company will pay the most economical method of shipping back to the customer. Any special shipping method will be paid by the customer.

Warranty must be registered online at: <u>http://www.seilermicro.com/products/warranty-registration/</u>



Toll-Free: 800.489.2282 | Local: 314.968.2282 | Fax: 314.968.3601 | E-mail: micro@seilerinst.com | www.seilerinst.com

Dear Purchaser,

Congratulations on the purchase of your microscope. Your instrument has been carefully assembled and shipped to you. Please complete the Warranty Registration online at the link below and answer the questions to activate and guarantee your warranty. Retain this warranty document for your records.

Thank you for purchasing a Seiler microscope.

LIFETIME WARRANTY

Except as set forth in this Limited Lifetime Warranty, Seiler Instrument Company ("SIC") hereby warrants that each Seiler microscope product manufactured and/or sold by SIC shall be free from defects in materials and workmanship under normal use and service for the life of the product. Lifetime Warranty includes mechanics, optics, hardware (such as casters, knobs, tension band). This warranty is non-transferable and is valid only with respect to the original purchaser of the product. SIC obligation under this warranty shall be limited to repairing or replacing, at SIC facility and at SIC expense, any parts or components which are demonstrated to be defective. The purchaser shall be responsible for shipment of the product to SIC facility at 3433 Tree Court Industrial Blvd., St. Louis MO 63122, Attention: Micro Product Department, or such other facility as SIC may otherwise designate. Under certain circumstances which are pre-approved by SIC, necessary repairs may be made at the purchaser's facility. A return authorization is required before returning any product for warranty service by calling 1-800-489-2282 x347.

This warranty shall not apply to electronic and electrical components of the microscope or accessories such as video equipment, monitors and laptop which carry a three (3) year warranty OR any components which are consumable or are required to be replaced or disposed of in normal use of the product, such as lamps, fiber-optic cables and rubber eye cups OR any product which was purchased prior to April 29, 2016.

This warranty shall be void and of no effect: (1) if the product is damaged due to misuse, use in a manner other than pursuant to the instruction for the use of the product, abuse, physical mishandling or natural causes such as flood, fire, earthquake or other perils, as determined by SIC, or (2) if any repairs are made by persons unauthorized by SIC to perform such services.

The warranties set forth here are in lieu of any and all other warranties expressed or implied, including, without limitation, warranties of merchantability and fitness for a particular purpose. Purchaser's rights thereunder are granted in lieu of any other rights purchaser may have and purchaser hereby waives all other rights, warranties, remedies or guarantees whatsoever with respect to the product.

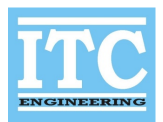
SIC shall not be liable for any reason to any third parties in respect of the product or its performance. Further, SIC shall not be liable for, and purchaser hereby releases SIC from any direct, indirect, consequential, special, incidental or punitive damages in respect to the product. In no event shall SIC be liable for any breach of warranty or other claim in an amount exceeding the purchase price of the product.

The customer is responsible for the shipping costs to Seiler Instrument Company. Seiler Instrument Company will pay the most economical method of shipping back to the customer. Any special shipping method will be paid by the customer.

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Application of Council Directive: 2004/108/EC - EMC Directive & Application of Council Directive: 93/42/EEC – Medical Device Directive

Standards to which Conformity is Declared: EN 60601-1: 2007 including: CISPR 11:2015/A1, EN 61000-3-2:2014/A2:2009, EN 61000-3-3:2013, EN 61000-6-1:2007 including: EN 61000-4-2:2008, EN 61000-4-3:2006/A1:2007/A2:2010, EN 61000-4-4:2012, EN 61000-4-5:2014, EN 61000-4-6:2013, EN 61000-4-8:2009, EN 61000-4-11: 2004 EN 62471:2008, EN 60601-1:2007

3433 Tree Court Industrial Blvd

Seiler Instrument

St. Louis, MO 63122 Tel: (314) 218-6365

EVO-100-ZLEDXY

Applicant:
Address:

Product Tested:

Tested By:

Date of Issue: Report Numbers: 9TC Engineering Services, 9nc. 9959 Calaveras Road, PO Box 543

Evolution Zoom, EVO-100-ZLED, EVO-100-LEDXY

Sunol, California 94586-0543 Tel: 925.862.2944 Fax: 925.862.9013 Email: info@itcemc.com http://www.itcemc.com

April 5, 2016

20160215-01 (ЕМС) 20160215-01 (62471) 20160215-01 (LVD)

I, the undersigned hereby declare that the model(s) listed above was tested and conforms to the Directives and Standards listed above.

Certified By:

moloadula

Date April 14. 2016

Mr. Michael Gbadebo, PE (California License # 11303) Chief Engineer/Principal Consultant

ISO/IEC17025:2005 Accredited Laboratory



Application of Council Directive: 2004/108/EC - EMC Directive & Application of Council Directive: 93/42/EEC – Medical Device Directive

Standards to which Conformity is Declared: EN 60601-1: 2007 including: CISPR 11:2015/A1, EN 61000-3-2:2014/A2:2009, EN 61000-3-3:2013, EN 61000-6-1:2007 including: EN 61000-4-2:2008, EN 61000-4-3:2006/A1:2007/A2:2010, EN 61000-4-4:2012, EN 61000-4-5:2014, EN 61000-4-6:2013, EN 61000-4-8:2009, EN 61000-4-11: 2004 EN 62471:2008, EN 60601-1:2007

Applicant: Address:

Product Tested:

Tested By:

Date of Issue:

Report Numbers:

Seiler Instrument 3433 Tree Court Industrial Blvd St. Louis, MO 63122 Tel: (314) 218-6365

Evolution Zoom, EVO-100-ZLED, EVO-100-LEDXY EVO-100-ZLEDXY

9TC Engineering Services, 9nc. 9959 Calaveras Road, PO Box 543 Sunol, California 94586-0543 Tel: 925.862.2944 Fax: 925.862.9013 Email: info®itcemc.com http://www.itcemc.com

April 5, 2016

20160215-01 (EMC) 20160215-01 (62471) 20160215-01 (LVD)

I, the undersigned hereby declare that the model(s) listed above was tested and conforms to the Directives and Standards listed above.

melbadela

Date April 14. 2016

Certified By: Mr. Michael Gbadebo, PE (California License # 11303) Chief Engineer/Principal Consultant

ISO/IEC17025:2005 Accredited Laboratory



Application of Council Directive: 2004/108/EC - EMC Directive & Application of Council Directive: 93/42/EEC - Medical Device Directive

Standards to which Conformity is declared: EN 60601-1: 2007 including: CISPR 11:2015/A1:, EN 61000-3-2: 2014, EN 61000-3-3:2013, EN 61000-6-1:2007 including: EN 61000-4-2:2008, EN 61000-4-3:2006/A1:2007/A2:2010, EN 61000-4-4:2012, EN 61000-4-5:2014, EN 61000-4-6:2013, EN 61000-4-8:2009, EN 61000-4-11:2004 EN 62471:2008, EN 60601-1:2007

Manufacturer:	Seiler Instrument
Address:	34.33 Tree Court Industríal Blvd
	St. louís, MO 63122
	USA
	Tel: +1(314) 218-6365
Contact:	Mr. Dane Carlson
Emaíl:	dcarlson@seilerinst.com
Equípment Tested:	Evolution Zoom, EVO-100-ZLED
	EVO-100-ZLEDXY, EVO-100-ZLEDXY
Equípment Type:	Class 1
Tested By:	ITC Engineering Services, Inc.
	9959 Calaveras Road, PO Box 543
	Sunol, California 94586-0543
	Tel: +1(925) 862-2944 Fax: +1(925) 862-9013
	Email: info@itcemc.com http://www.itcemc.com
Test Report Number(s):	20160215-01 (EMC), 20160215-01 (62471)
	20160215-01 (LVD)
Test Date(s):	March 4th, 2016
we, the undersign	red hereby declare that the model number(s) above

and conforms to the Directives and Standards listed above.

ame

01 Date MANAGER STON Títle

signature

Date



Application of Council Directive: 2004/108/EC - EMC Directive & Application of Council Directive: 93/42/EEC - Medical Device Directive Standards to which Conformity is declared: EN 60601-1: 2007 including: CISPR 11:2015/A1:, EN 61000-3-2: 2014, EN 61000-3-3:2013, EN 61000-6-1:2007 including: EN 61000-4-2:2008, EN 61000-4-3:2006/A1:2007/A2:2010, EN 61000-4-4:2012, EN 61000-4-5:2014, EN 61000-4-6:2015, EN 61000-4-8:2009, EN 61000-4-11:2004 EN 62471:2008, EN 60601-1:2007

Manufacturer: Address:

Contact:

Emaíl:

Seiler Instrument 34:33 Tree Court Industrial Blvd St. Iouis, MO 63:122 USA Tel: +1 (3:14) 218-6365 Mr. Dane Carlson dcarlson@seilerinst.com

Equipment Tested: Evolution Zoom, EVO-100-Z EVO-100-XY, EVO-100-Z-XY-RED

Equípment Type:

Tested By:

ITC Engineering Services, Inc. 9959 Calaveras Road, PO Box 543 Sunol, Californía 94586-0543 Tel: +1(925) 862-2944 Fax: +1(925) 862-9013 Email: info@itcemc.com http://www.itcemc.com

Test Report Number(s): 20160328-01 (EMC), 20160328-01 (62471) 20160328-01 (LVD)

class 1

Test Date(s): Apríl 19-21, 2016

We, the undersigned hereby declare that the model number(s) above was tested and conforms to the Directives and Standardg listed above.

nature lame

01 Da ANA6ER Title

Signature

Date



3433 Tree Court Industrial Blvd. St. Louis, Missouri 63122 USA Toll Free: (800) 489-2282 Local: (314) 968-2282 Email: micro@seilerinst.com www.seilerinst.com

EC REP

Atlantico Systems Ltd. 34 Oldfield Kingston, Galway Ireland www.atlanticosystems.com