

English

# **ATMOS** i View



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# Operating Instructions

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### 1.1 Notes on operating instructions



These operating instructions contain important notes on how to operate the ATMOS i View safely, correctly, and effectively. Their reading helps to avoid risks and also to reduce repair costs and down-times. This increases, among other things, the reliability and service-life of the microscope.

These operating instructions serve not only for new operating personnel to be instructed in its use, but also for use as a reference manual. Reprints (also in extracts) only with permission in written form by ATMOS.

These operating instructions must always be kept available near the microscope.



Care and safety inspections in conjunction with professional execution provide for operational safety and readiness for use of your ATMOS i View and are therefore a must besides regular cleaning.

Repair work and safety inspections may be carried out only by expert personnel authorized by ATMOS. By applying only original spare parts, you will have the guarantee that operational safety, readiness for work, and the value of your ATMOS i View will be preserved.



- This device bears the CE marking CE in accordance with the European Medical Device Regulation (MDR) 2017/745.
- The product ATMOS i View complies with all applicable requirements of Directive 2011/65/EU restricting the use of certain hazardous substances in electrical and electronic equipment ("RoHS").
- The Declarations of Conformity and our General Terms and Conditions can be viewed on our website at www.atmosmed.com.
- The quality management system applied at ATMOS has been certified according to international standard EN ISO 13485.
- Prior to start-up, please peruse chapter 2.0 "For your safety" in order to be prepared for any possible dangerous situations.
- Report all serious incidents that have occurred in connection with this product to the manufacturer and your national competent authority.

### These operating instructions are valid for the following devices:

ATMOS i View 21 REF 538.0000.0

ENT examination microscope with an integrated, fanless, high-transmission, high-performance LED light source in the microscope head

ATMOS i View 31 REF 539.0000.0

ENT examination microscope with an integrated, fanless, high-transmission, high-performance LED light source in the microscope head

# 1.0 Introduction



### 1.2 Intended purpose

Product name: ATMOS i View 21

ATMOS i View 31

Main functions: The device is a microscope intended to give a magnified illuminated spacial

view on human tissue for diagnostic and treatment purposes.

Intended purpose: Standard ENT examination and treatment of ear, nose and throat

Intended Users / User profile: Doctors and medical specialists
Intended Patient population: All patients without any restrictions

Medical conditions to be diagnosed, treated

or monitored:

Diagnostic examination of anatomy of all kinds

Application organ: Ear, Nose, Throat

Application time: < 60 min.

Application site: Outpatient medical facilities, e.g. ENT practices, hospital outpatient depart-

ments, medical care centers

Patient selection criteria: None

Indications: Standard ENT examination and / or therapy

Medical contra-indications:NoneOther contra-indications:NoneWarnings:NoneThe product is:activeSterility/specific microbial status:Not steril

Single use product / reprocessing: Not a single use product. Reprocessing according to instructions for use.

### 1.0 Introduction



### 1.3 Function

The ATMOS i View is a complete microscope system consisting of optics and lighting. It produces outstanding pictures for examination purposes with the use of latest LED technology and patent registered optics. The interaction between the integrated fanless, high-transmission, high-performance LED, the apochromatic optics, and the precisely adapted options offer best working quality.

The ergonomically arranged buttons, two selectable hand grip variants, and the integrated control panel provide the user with highest level of ergonomic comfort and suitability for daily use as well as outstanding and intuitive handling. Via the control panel, the individual options of the ATMOS i View can be activated. Besides triggering the camera (freeze frame) and starting/stopping possible video sequences, the operator is capable of manually switching the LED light source on and off despite the activated automatic light control. Due to the variety of options the ATMOS i View has to offer, the user is in a position to configure a microscope to suit his or her requirements. The following functions can be chosen optionally:

- 4 lenses with different fixed focal distances (200, 250, 300, and 400 mm) with or without fine focusing or a VarioFocus lens
   200–500 mm
- Binocular tube (0° or 45° angle)
- · Pivoting color filter
- · Measuring scale
- Shadowless illumination

Due to the LED light source and the integrable camera solution (HD integrated respectively as HD or endoscope adapter for the connection of an external camera), the ATMOS i View is a guarantor for best image quality.

In combination with the mechanical carrier arm and the numerous connection possibilities to units and stands, the ATMOS i View offers countless system possibilities that can be individually adapted to suit the user's environment.

These operating instructions describe all functions with a maximum configuration of the ATMOS i View 31.



### 1.4 Explanation of pictures and symbols

### Short cuts / symbols contained in these operating instructions



Follow the arrows, sequence



Please press where dot indicates



Please read, important information

General information

Numeration



Warning; pay special attention



Check



Move, plug ... in this direction



Turn, shift ... in this direction



Replace



Engage, check correct fit



Important information

### Symbols ATMOS i View

SN

Serial number



Date of manufacture



Consult operating instructions



Weight adjustment for the carrier arm



Alternating current



Do not reuse Exchange after use



Do not look directly into the light source of the ATMOS i View



This device complies with the relevant requirements of the Eurasian Economic Union.



Unique Device Identifier of a medical device



Atmospheric pressure limitation



This side up



Keep dry







REF Reference number



Manufacturer



Follow operating instructions (blue)



Professional disposal





This device complies with the relevant requirements of EU regulations.



ເປັ້ນ UL Listing Mark



Medical device



**Humidity limitation** 



Temperature limit



Fragile, handle with care



Country of manufacture

The carrier arm of the mobile stand must be brought into a position suitable for transport.

Do not lean against the device

### 1.0 Introduction



### **UDI** application identifier

ATMOS i View

(1) 04250365176155

(11) 210419

(21) 1122334

ATMOS i View 31

(1) 04250365176148

(11) 210420

(21) 1122334

### Control panel buttons ATMOS i View 31



Light on/off (independent of automatic light control)



Video recording (start/stop)



Change between stroboscope – permanent light With integrated HD camera: Adjustment of the camera's light mode



Freeze frame

### Control device ATMOS i View 21



Output for the power supply of the electronics in the microscope



Fuse



Potential equalization acc. to IEC 60417-5021

### Control device ATMOS i View 31



Fuse



Microscope



Record function



Triggering signal from ATMOS Strobo 21 LED



HD camera: not in use



USB port



S-video output (not with an integrated HD camera)



Potential equalization acc. to IEC 60417-5021



Foot switch



Freeze



Output signals of the tilt sensor in the carrier arm system



Input video signal internal/external (only with an integrated HD camera)



Output video signal (only with an integrated HD camera)

### 1.5 Scope of supply

• Prior to dispatch, the ATMOS i View was subjected to an extensive functional test and was carefully packed. Nevertheless, please compare the contents of the shipment on completeness immediately upon receipt (see delivery note).

### 1.6 Transport and storage

 After the transport of the ATMOS i View at temperatures below 0 °C or prior to first start-up, it should be kept at room temperature for at least six hours. If the ATMOS i View is not acclimatized, it may not be used as damage to the electronic components could occur.

Only transport the device in a shipping carton that is padded and offers sufficient protection.

If damage occurs during transport:

 Document and report the transport damage. Send the device to ATMOS (see chapter "6.2 Sending in the device" on page 24). Ambient conditions:

Transport/storage:

-10...+50 °C;

 $30...95\ \%$  air humidity without condensation air pressure 500...1060 hPa

Operation:

+10...+35 °C;

30...95 % air humidity without condensation air pressure 700...1060 hPa







- For your safety
- To safely disconnect the unit from the power supply, the power cable must be removed from the IEC connector of the control device!
- The ATMOS i View is a device designed in line with IEC 60601-1 / EN 60601-1 and is a protection class I device. In order to avoid the RISK of electrical shock, this device may only be connected to a power supply with a properly installed earth conductor.
- Power cables, accessories, and access cables need to be checked for defects prior to starting up the ATMOS i View. Damaged cables must be replaced immediately.
- The ATMOS i View may only be operated by qualified per-
- The ATMOS i View is not designed to be used in explosion-hazardous environments. Explosion-hazardous areas may be caused by the use of flammable anesthetics, skin cleansing products, and skin disinfectants.
- If fluids have penetrated the ATMOS i View, it must be sent in and may only be used after being checked by a person authorized by ATMOS.
- After transport of the ATMOS i View at temperatures below 0 °C or prior to first start-up, it should be kept at room temperature for at least six hours. If the ATMOS i View is **not** acclimatized, it may not be used.
- Do not plug in electric connections (plug, socket) under the use of force. If this is not possible, check whether the plug fits the socket. If you should ascertain a defect in the connection, you should have it repaired by our service.
- Never look straight into the sun with the lens or eyepieces.
- Always make sure that you do not blind patients with the light source! Watch out that patients do not look directly into the light source!
  - Never look directly into the light source! > Damage to the eyes due to the strong glare.
- Please pay attention to the periodic tests in chapter 6 "Maintenance and service" on page 24.
- Prior to every use, the microscope suspension (including all joints) needs to be checked for safe connections.
- Take care that the patient does not touch the device or have any contact with it.
- Please observe the EMC Directives. Failure to follow this guideline can result in a hazard.
- Dispose of wrappings accordingly.
- Before connecting the ATMOS i View, check whether the line voltage and frequency specified on the ATMOS i View match the values of the power supply.
- Only proper and undamaged plugs and extension cables may be used.
- To disconnect the ATMOS i View from the power supply, first remove the plug from the wall outlet. Then disconnect the connection cable from the ATMOS i View. Never touch plug or cables with wet hands.

- Please observe the ambient conditions stated in the Technical Data (chapter 9.0).
- The ATMOS i View complies with the electromagnetic immunity requirements of standard IEC 60601-1-2 / EN 60601-1-2 "Electromagnetic Compatibility - Medical Electrical Devices.'
- ATMOS is not liable for personal injury and damage to property if
  - no original ATMOS parts are being used,
  - the advice for use in these operating instructions is not being observed,
  - assembly, new settings, alterations, extensions, and repairs have been carried out by personnel not authorized by ATMOS.
- Unplug the device immediately if you observe fumes, sparks, or unusual noises.
- After lengthy use of the ATMOS i View in connection with an ear speculum, the patient may feel dizzy!
- With every light source, warming of tissue due to absorption may occur. Please make sure to reduce duration of use to a minimum, to switch off the light source when not in use, and to check heat development if necessary.
- The ATMOS i View may only be operated in rooms used for medical purposes, but not in areas subject to explosion hazards and in oxygen-rich environments.
- Take into consideration when setting up the microscope that the elastic force of the arm without the microscope head is exceedingly strong. Operate the brake of the height adjustment carefully.
- Risk of injury! Take care not to roll the mobile stand over your feet when moving it.
- Please note that only PCs and monitors with IEC 60601-1 / EN 60601-1 / EN 60950-1 approval may be connected to the video outlets of the ATMOS i View supply module!
- During operation, the user is obliged to regularly check the microscope for proper function. In the unlikely event of failure of the microscope, the user must take precautions to continue treatment of the patient with suitable methods.
- Make sure that the device is positioned so that all the controls and the on/off switch are always accessible.
- Report all serious incidents that have occurred in connection with this product to the manufacturer and your national competent authority.



### 3.1 Overview

	ATMOS i View 21	ATMOS i View 31
Description	Examination microscope with an integrated, fanless, high-transmission, high-performance LED light in the microscope head	Examination microscope with an integrated, fanless, high-transmission, high-performance LED light in the microscope head
Integrated high-per- formance white light LED		•
Automatic light control	•	
Optimized stereo effect		
Measuring scale	Optional	Optional
Integrated control panel	Optional	Optional
Color filter	Optional	Optional
Integrated camera	-	Optional HD camera
HD adapter for an external camera	-	Optional
Endoscope adapter	-	Optional
Mains voltage	100–240 V	100–240 V
Light output	min. 120 klx (200 mm) min. 80 klx (250 mm) min. 55 klx (300 mm) min. 30 klx (400 mm)	min. 120 klx (200 mm) min. 80 klx (250 mm) min. 55 klx (300 mm) min. 30 klx (400 mm)
Operating life of the LED	50,000 hours	50,000 hours
Color temperature	5,500 K ± 500 K	5,500 K ± 500 K
Scope of delivery	Dust cover, operating instructions	Dust cover, operating instructions



### 3.2 Setting up



Please make sure that the static conditions stated by ATMOS MedizinTechnik are met (for details, see the separately enclosed document "Static requirements for installing the ATMOS i View"). The fulfilment of these requirements must be confirmed by an authorized expert.

Mains voltage and fuse: Mains voltage: 100-240 V, 50/60 Hz; Fuse: 2 x T 3.15 A

Please note that only PCs and monitors with IEC 60601-1 / EN 60601-1 approval may be connected to the video outlets of the ATMOS i View supply module!

### 3.2.1 Connection to the power supply

To safely disconnect the unit from the power supply, the power cable must be removed from the IEC connector of the control device!

Potential equalization:

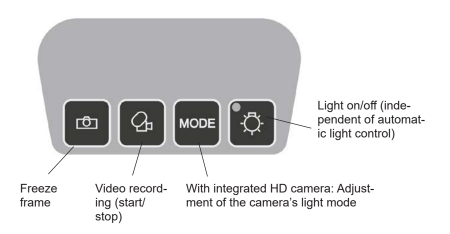
The ATMOS i View's supply module has a rear connection for potential equalization which can be connected to the potential equalization rail in the room if need be. Hereby, user/patient safety can be increased especially in the case of a defective earth conductor. For connecting the device's potential equalization plug with the potential equalization rail of the room, use the potential equalization cord with REF 530.0030.0.

### 3.2.2 Microscope overview

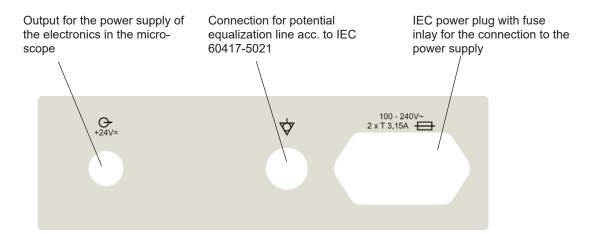




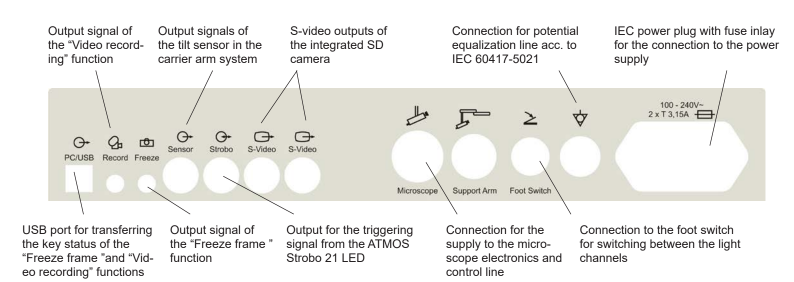
### 3.2.3 Operating elements on the microscope



### 3.2.4 Rear view of the control device of the ATMOS i View 21

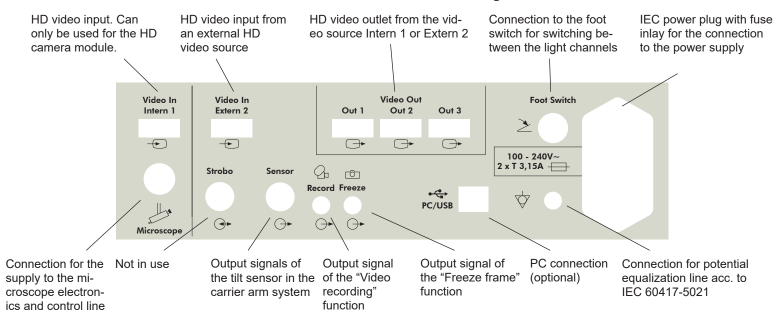


### 3.2.5 Rear view of the control device of the ATMOS i View 31 (not with an integrated HD camera)





### 3.2.6 Rear view of the control device of the ATMOS i View 31 with an integrated HD camera



### 3.3 Integration options

Please note the assembly instructions for the integration options.

### **ENT treatment units**

For the integration into ENT treatment units

- ATMOS S 61 Servant
- ATMOS C 21 / C 31 Economy
- ATMOS C 11 Systema
- ATMOS Servant 5



Integration into ATMOS S 61 Servant

Please note that a safe combination of the ATMOS i View can only be guaranteed with the above mentioned units.

### **Mobile stand ENT**

When moving the mobile stand, please make sure that the microscope arm is in a retracted position and the screws are tightened.

For your safety! Including accessories, the maximum weight of 160 kg must not be exceeded.

• Risk of injury! Take care not to roll the mobile stand over your feet when moving it.

When the device is placed in working position, the brakes must be locked.

Only monitors that do not exceed the following specifications can be attached to the mobile stand:

Maximum dimensions H x W x D: 60 x 40 x 10 cm; weight: 9.8 kg.

The stability of the mobile stand cannot be guaranteed for monitors that do not match these specifications.

### Wall mount

Affix to wall by means of a guide rail. The microscope head can be mounted at various heights.

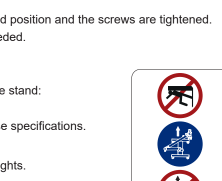
Recommendation: Please use a water level to align the wall mount!

### **Ceiling mount**

Mounting with mounting plate and pipe system on the ceiling. The structural requirements must be met.

The ceiling mount is suitable for accommodating the ATMOS i View and a monitor up to 10.5 kg. Only the supply module of the

ATMOS i View and the monitor may be connected to the power supply outlets of the ceiling mount. Risk of injury! Do not put any additional weight on the ceiling mount. Do not lean against the carrier arm or microscope and do not  $^{f \lambda}$  hang any objects on it. The ceiling mount can otherwise fall and severely injure you or patients!





### 3.4 Starting up

- · Check whether the voltage values on the type plate correspond to the line voltage provided.
- · Check the scope of delivery.
- Peruse the safety information in part 2.0 prior to starting up the device for the first time.
- After transporting the microscope at low temperatures, it must be kept at room temperature for at least six hours before initial start-up. If the microscope is **not** acclimatized, it **must** not be used.
- Take into consideration when setting up the microscope that the elastic force of the arm without the microscope head is exceedingly strong.
  - Operate the brake of the height adjustment carefully.
- To activate the ATMOS i View, please press the on/off switch on the front side of the control device.

### 3.5 Operating requirements

Please note that the following requirements must be adhered to for further operation after installing the device:

- All joints and connection parts that are responsible for the safety of the device are securely fastened and fit properly.
- · All electronic connections (cables, plugs, power cables, etc.) are in good order and condition.
- · The line voltage and frequency specified on the microscope correspond to the values of the power supply.
- The microscope is connected to a safety connection socket with the provided power cable.



Never point or direct the beam into the patient's eyes. Do not look directly into the light source.

With every light source, warming of tissue due to radiation and absorption could occur. This could result in damage to biological
tissue. Please keep the luminosity and duration of use to a minimum. Switch off the light source when not in use and check the
heat development if necessary.





### 3.6 Starting up at a glance

Adjust microscope to initial position on the microscope suspension by using the fixing wheel.

Adjust microscope horizontally and vertically.

Adjust all clamps on the carrier and float arm to suit the movability of the arm to the requirements.

Swing in microscope into the working space.

Adjust the interocular distance by pressing or pulling the lens tubes together or apart. The interocular distance is perfectly adjusted when you look through and see a single circular picture!

Adjusting the eyepieces

Persons without glasses	Persons with glasses						
tion (eyepieces are pulled out).		without glasses (refraction	People with defective vision without glasses (refraction values unknown)				

Keep glasses on, push eyepieces in direction of the lens tube until they engage audibly. Adjust diopter scale to zero.

Remove glasses and adjust diopter scale to matching number (eyepieces are pulled out).

Remove glasses and adjust both eyepieces to +5 dpt. Remove the lens tube from the microscope head and focus on an object\* in the distance. The object still looks blurred. Turn the diopter ring of the first eyepiece slowly in clockwise direction until the object is sharp. Keep your other eye closed while adjusting the eyepiece. Repeat this procedure a couple of times to determine an average value. Adjust the second eyepiece by the same procedure and reattach the lens tube to the microscope head with the connective screw (eyepieces are pulled out).

\*Never use the sun as an object.

Set the 5-fold magnification changer to maximum zoom (2.0). Approach the object with the microscope (according to the chosen focal distance) until the image is sharp. If the zoom level is changed, the grade of sharpness is retained.

Brightness can be adjusted via the rotating knob on the bottom of the device if necessary.

# 4.0 Operation





### 4.1 Microscope suspension

By means of a corresponding suspension, the microscope head is connected laterally to the microscope arm. The complete range of connection cables run through the suspension – therefore, no disturbing cables are visible from the outside (with the exception of the connection to the HD adapter and direct connection to a monitor). Via a rotating knob situated on the side of the suspension, the microscope can be adjusted vertically to suit the individual requirements of the user.

To fix the microscope head, turn the rotating knob towards you in a clockwise direction.

To loosen the microscope head, turn the rotating knob away from you counterclockwise.



**Attention:** Check the secure connection of the microscope to the suspension prior to every use!



### 4.2 Mechanical arm

The mechanical microscope arm can be adjusted via four set screws according to the individual requirements of the user. Choose the strength of the clamping so that the free movement of the arm suits your requirements. Turn the set screw in clockwise direction to fixate the arm. To loosen the arm, turn the set screw counterclockwise. To align the arm, please observe the assembly instructions for integration possibilities.

**Attention:** Prior to use, ensure that the brakes of the support arm are set correctly.

**Automatic light switching:** Once the arm is in the upper position, the LED light of the microscope switches off automatically.



When purchasing the ATMOS i View, you may choose between two versions of handles.

### 4.3.1 T-hand grip

(see figure)

### 4.3.2 Lateral double hand grip

The position of the lateral double hand grip can be gradually adjusted by simultaneously pulling and turning the handle.









### 4.4 Adjusting the interocular distance

The interocular distance is adjustable between 50 and 75 mm.

- Swivel the microscope into the work space.
- Look through the eyepieces and push or pull the lens tubes together or apart with both hands.

The interocular distance is perfectly adjusted when you look through with both eyes and see single circular picture.







### 4.5 Adjusting the eyepieces

### Persons without glasses:

- Eyepieces remain in initial position.
   Initial position = The eye cups of the eyepieces are pulled out.
- Make sure that the zero of the diopter scale matches the index line on the eyepieces.

### Persons with glasses:

- People with defective vision who keep their glasses on should push the eyepieces in direction of the lens tube until they engage audibly and adjust the diopter ring to zero.
- People with defective vision (with known refraction values) should take their glasses off and adjust the diopter scale on the eyepieces to the matching number (the eye cups of the eyepieces are pulled out). The process of focusing is performed as described in chapter 4.10.
- People with defective vision without glasses (with unknown refraction values) adjust both eyepieces to +5 dpt. Remove the binocular tube and the eyepieces from the microscope head and focus on a distant object\*. The object still looks blurred. Slowly turn the diopter ring of the first eyepiece in clockwise direction until the object is sharp. The other eye must remain closed. Repeat this procedure a couple of times in order to determine an average value. Adjust the second eyepiece using the same procedure. Reattach the lens tube with the eyepieces to the microscope head using the connective screw. The process of focusing is performed as described in chapter 4.10.

<sup>\*</sup>Never use the sun as an object!

# 4.0 Operation





### 4.6 Exchanging the lenses

The designated thread on the microscope head allows for easy exchange and fixation of the different lenses. Via the integrated screw mount, lenses can be loosened by turning them to the left and fixated by turning them to the right.

# 4.7 Exchanging the lenses with manual fine focusing

Mount lens as described above and secure it with the intermediate screw ring.

### 4.8 Exchanging the VarioFocus lens

To loosen the VarioFocus lens from the microscope head, turn it to the left. To tighten the VarioFocus lens on the microscope head, turn it to the right onto the thread.

### Positioning the setting dial

The setting dial can be positioned on either side of the VarioFocus lens.

**Attention!** During the process, firmly hold the VarioFocus lens just in case it may loosen itself from the microscope head and fall off.

Loosen the three grub screws on the lens. Continue to hold the lens and turn the setting dial in the desired position. Tighten the three grub screws.



# 4.9 Adjusting the 5-fold magnification changer

The 5-fold magnification changer from ATMOS enables free range zoom from 0.5x up to 2.0x.

- Select the desired zoom factor by selecting one of the lateral rotary knobs.
- Pay attention that the chosen zoom factor engages audibly with the groove.
- Freely adjustable zoom factors: 2.0 1.4 1.0 0.7 – 0.5.
- The zoom factor which points in the direction of the eyepieces is the current magnification.



# 1.0 Operation







Fine focusing







### 4.10 Focusing

- Adjust the zoom to maximum (2.0) on the magnification unit.
- Approach the object with the microscope until the image is sharp.
- If the zoom level is changed, the pre-adjusted degree of sharpness is still maintained.

### 4.10.1 Fine focusing

The optional fine focusing allows for sensitive and precise focusing in a 17 mm range. Fine focusing is necessary in order to focus accurately while zooming in.

- Replace the mounted lens with the appropriate lens for fine focusing (simple mounting via the screw mount on the microscope head. Secure with the intermediate screw ring).
- · Conduct focusing as described above.
- · Adjust focus by using the lateral adjusting disk.

### 4.10.2 VarioFocus lens

The optional VarioFocus lens allows for sensitive and precise focusing in a working range of 200–500 mm.

### 4.11 Exchanging the binocular tube

The tube's focal distance of 160 mm allows for more comfortable and fatigue-free observation of the object with both eyes. Working is made easier due to the exceptionally large exit pupil and an increased stereo base of 24 mm.

Please hold the lens tube with one hand while loosening the screw. Otherwise, the lens tube could drop.

- Loosen the screw on top of the binocular tube and remove the tube from the microscope head.
- Make sure that the gudgeons and grooves of the dove tail fixation engage and the lens tube lies flat.
- · Tighten the screw again.
- · Check for secure fit.

### 4.12 Pivoting color filter

The pivoting color filter enhances contrast of the microscopic picture for better visibility of vessel structures.

- Turn the function knob 90° in clockwise direction to swing in the color filter.
- By turning the knob 90° counterclockwise, the filter is removed from the optical beam path of the microscope.



### 4.13 Shadowless illumination

The option shadowless illumination prevents instruments from causing shadows in the field of view. This option cannot be retrofitted

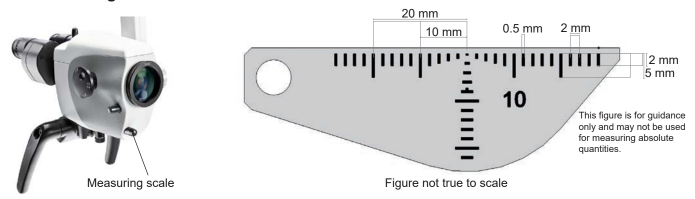
· For shadowless illumination, no operating steps are required.

### 4.14 Microscope zoom and object field size

Lens f in mm		Eyepieces with				
equals the approximate	0.5	0.7	1.0*	1.4	2.0	lens tube
working dis- tance		Total zo	oom / visual field ƙ	ð in mm		f = 160 mm
200	4 / 50	5.6 / 35	8 / 25	11.2 / 18	16 / 12.5	10x
250	3.2 / 63	4.5 / 45	6.4 / 31	9 / 22	12.8 / 16	10x
300	2.7 / 75	3.7 / 54	5.3 / 38	7.5 / 27	10.7 / 19	10x
400	2 / 100	2.8 / 70	4 / 50	5.6 / 36	8 / 25	10x

<sup>\*</sup>Read off at factor 1 when using the microscope zoom without the zoom unit.

### 4.15 Measuring scale



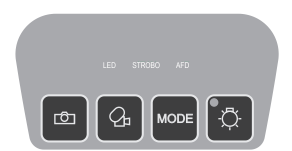
Via a small turning knob beneath the lens, a true-to-scale dimension scale can be faded into the field of the illumination light path. This documentation display enables the measurement of objects regardless of the selected magnification. The scale will be displayed in both the 3D picture and on all camera pictures, and if required, it can be faded out at any time.

- To fade in the scale, turn the knob 45° in clockwise direction.
- Via a 45° rotation in counterclockwise direction, the scale can be faded out from the path of illumination.

The following measures have to be observed: - Distance 2 mm, - Line width 0.5 mm.

Please note that these specifications are only correct for the following combinations: Measuring scale for 200 mm lenses, or 200 mm lenses with fine focusing and wide-angle eyepieces 10x.





### 4.16 Image and video recording

Integrated camera: If desired, an HD camera can be integrated in the ATMOS i View 31.

External video sources: External video sources can be controlled via the panel buttons if they are connected to the jack plugs "Freeze" and "Record".

### Control panel buttons:

- Save image.
- Start/stop the recording of a video frequency.
- Adjust the light mode of the integrated HD camera.

The data are transmitted to a connected PC (USB interface). The ATMOSoft software can process the data.

### Only with an integrated HD camera:

You can change between the integrated HD camera and external video sources by switching the LED light on or off. As soon as the LED light goes off, the integrated camera is switched off and the data from the external video source is displayed (Video Out 1-3).

Also observe this within the automatic light switching.

# 4.16.1 Adjusting the light mode of the integrated HD camera

By pressing the MODE button once, the current light mode of the integrated HD camera is displayed on the monitor. By pressing the MODE button again, the light mode can be changed.

Light mode	Display on the monitor
Standard	LED light remains unchanged.
	When the power is switched on, the default setting is automatically selected.
Center	LED light will be displayed with fewer reflections.
	Suitable for recordings through an ear speculum.
Warm	LED light appears warmer.

# 4.0 Operation







### 4.17 Endoscope adapter

The standardized endoscope adapter allows for easy connection to an external ATMOS Cam or other external endoscope or digital camera (third-party products). The ATMOS Cam can be easily and swiftly attached to the endoscope adapter by means of a special clamping lock. Other endoscopic cameras that provide a standardized connection interface can also be attached without any trouble. To attach an external digital camera, a special adapter (which is suitable for the respective digital camera) is required.

### 4.18 HD adapter

Via the specially developed HD adapter, it is possible to connect a SONY digital camera with e-mount bayonet to the ATMOS i View. This camera enables you to take and archive HD resolution pictures.

At dispatch, the HD adapter is covered with a cover cap. This cap protects against contamination and must be reattached at all times, e.g. when the camera is removed or when the adapter is not being used.

Please make sure that externally connected cameras do not exceed a weight of 300 g.

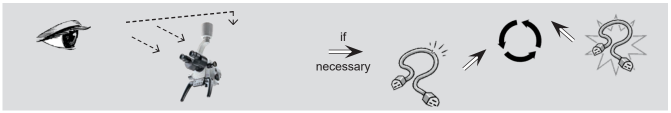
# Cleaning and care



### General information on cleaning and disinfection

### Prior to cleaning

Medical microscopes like the ATMOS i View need to be fail-safe and absolutely reliable at all times. Therefore, we recommend prior to every use:



- The described measures relating to cleaning and disinfection or sterilization do not substitute the relevant instructions which must be adhered to prior to operation!
- Always observe the concentration specifications and instructions by the respective manufacturer!
- All disinfectants used for disinfecting the ATMOS i View must be approved.

### Cleaning the mechanical microscope surface

All mechanical surfaces of the ATMOS i View must be wipe-cleaned and disinfected after each application.

Do not use aggressive or abrasive cleansing agents.

Residues can be removed with a mixture made from equal parts of ethyl alcohol and distilled water to which a drop of standard dishwashing liquid is added.

If fluids have penetrated the ATMOS i View, it must be sent in and may only be used after being checked by a person authorized by ATMOS.



\ Disconnect the power plug prior to cleaning and disinfecting the microscope surface.

For sterile covering of the device, single-use sterilization drapes may be used. The sterilization drapes may only be used once. Affix the drape loosely so that there is enough room left for the microscope support and the unit. The drapes must be especially loose around the hand grips, as the physician must be able to use the operating elements through the cover.

### Cleaning the lenses/eyepieces

### 5.3.1 Cleaning optical surfaces

The multilayer T\* coating of optical components (e.g., eyepieces, lenses) results in optimum image quality.

Image quality could be reduced even by the slightest contamination of the optics or by fingerprints. In order to protect the internal optics from dust, the microscope should never be left without a safety cover, HD adapter, lens, binocular tube, or eyepieces installed when it is not in use.

After use, the microscope should be covered in order to protect it from dust. Always store lenses, eyepieces, and accessories that are not being used in clean, dust-free cases.

The external surfaces of optical components should only be cleaned when necessary.

· Dust that has accumulated on the optical surfaces can be blown off or removed with a soft, clean brush.

### 5.3.2 Cleaning the optical surface of the endoscope connection

The endoscope connection is protected against contamination and humidity by an end glass cover. This glass cover must also be cleaned and cared for like the other optical surfaces of the ATMOS i View. This can be done by following the instructions for cleaning optical surfaces.

On delivery, the endoscope connection is protected against contamination and humidity with a cover.

# 5.0 Cleaning and care



### 5.3.3 Fogging of optical surfaces

To prevent the eyepiece optics from fogging, we recommend using an anti-fogging agent.

Note:

Anti-fogging agents used by opticians for eyeglass lenses are also suitable for the ATMOS i View's optics.

· Please observe the instructions supplied with the respective anti-fogging agent.

Anti-fogging agents not only ensure fog-free optics, they also clean and protect them against dirt, grease, dust, fluff, and finger-prints.

### 5.4 Recommended surface disinfectants

When using disinfectants containing aldehyde and amine on the same object, color changes may occur.

### Do not use

- · Disinfectants that contain organic or inorganic acids or bases, as they could cause corrosion damage.
- Disinfectants that contain chloramines or phenol derivatives, as they could cause stress cracks in the material used for the housing.

	Suitable for								
Disinfectant	Microscope	Handle	Control unit	Other mechanical surfaces	Optical surfaces				
Green & Clean SK				X	Х				
Bacillol® 30 Foam				X					
Kohrsolin® FF	х	х		х					
(Application concentrate)									
Kohrsolin® extra	х			х	х				
(Application concentrate)									
Mikrobac® forte	х	х		X					
(Application concentrate)									
Mikrozid® sensitive wipes			х	х					
SaniCloth® Active	х			Х					

### 5.5 Hygiene plan

WHAT	HOW			WHEN				Details	
	С	D	S	After each application	Daily	Weekly	Monthly		
Housing	Х	Х		Х				Manual wipe cleaning and disinfection	
Lens/optics	Х	Х			Х			Manual wipe cleaning and disinfection	
Operation parts*	Х	Х		Х				Manual wipe cleaning and disinfection	
Protective covers (disposables)				Х				Single-use device -> not suitable for reprocessing, change after use ②	
Hand grips	Х	Х		Х				Manual wipe cleaning and disinfection	

C = Cleaning, D = Disinfection, S = Sterilization

Knobs to adjust (color filter, measuring scale, 5-fold magnification changer, control panel, adjusting screws on the arm)

<sup>\*</sup>Operation parts

# 5.0 Maintenance and service



### 6.1 General advice

- Prior to every use, a visual inspection of the microscope and microscope connection line must be performed. Damaged cables must be replaced immediately!
- Maintenance, repairs, and periodic tests may not be carried out while the product is being used on the patient.
- Maintenance, repairs, and periodic tests may only be carried out by persons who have the appropriate technical knowledge and are familiar with the product. To carry out these measures, the person must have the necessary test devices and original spare parts.
  - ATMOS recommends: Work should be carried out by an authorized ATMOS service partner. This ensures that repairs and testing are carried out professionally, original spare parts are used, and warranty claims remain unaffected.
- At least every 24 months, a repeat test of the electrical safety should be performed according to IEC 62353.
   ATMOS recommends an inspection according to the manufacturer's specifications.
- ATMOS neither guarantees for fault-free operation nor is liable for personal injuries and damage to property if
  - no original ATMOS parts are being used,
  - the advice for use in these operating instructions is not being observed.
  - assembly, new settings, alterations, extensions, and repairs have not been carried out by personnel authorized by ATMOS.
- There are no warranty claims whatsoever on defects or malfunctions that arise from the use of third-party acces-

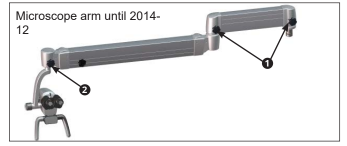
- sories or consumables.
- The instructions and regulations for the respective field of application should be observed.

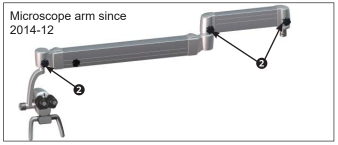
### 6.2 Sending in the device

- · Remove and properly dispose of all consumables.
- Clean and disinfect the product and accessories according to the operating instructions.
- · Place any used accessories with the product.
- Fill in form QD 434 "Delivery complaint / return shipment" and the respective decontamination certificate.
- This form is enclosed with each delivery and can be found at www.atmosmed.com.
- The device must be well padded and packed in suitable packaging.
- Place form QD 434 "Delivery complaint / return shipment" and the respective decontamination certificate in an envelope.
- · Affix the envelope to the outside of the package.
- · Send the product in to ATMOS or your dealer.

### 6.3 Exchange of spare parts

Brake star grip with copper
 Brake star grip with POM
 REF 538.2013.0
 REF 538.2015.0





Fuse T 3.15 A/H 250 V REF 008.0751.0

Prior to exchanging the main fuse, the system must be disconnected from the power supply. To do this, it is necessary to unplug the power cord from the power outlet.

### Fuse exchange



# 7.0 Troubleshooting



Description	Possible causes	Remedy	
ATMOS i View cannot be switched	Power cable is not connected	Connect power cable	
on	Defective fuse	Exchange fuse	
ATMOS i View is hot		Please ensure sufficient air ventilation	
ATIVIOS I VIEW IS HOL		Switch off and let cool down for 2–3 hours	
ATMOS i View is overheated		Please contact ATMOS Service	
No function whatsoever	ATMOS i View is switched off	Switch on the ATMOS i View at the connection box	
5-fold magnification changer is defective		Contact ATMOS Service	
	Tie bar is not adjusted vertically	Adjust tie bar	
Arm follows	The coverings of the set screws are worn out or not fixed in place	Exchange or fix the coverings	
	The ATMOS i View was moved into "parking position" and thereby the light was switched off	Pull ATMOS i View into working position	
Too little or no light at all	Malfunction of the LED light source	Contact ATMOS Somilion	
	Extreme decline in the LED light source	Contact ATMOS Service	
	Light source is dimmed down too low	Increase brightness of the light source	
	Only with an integrated HD camera:		
Monitor displays text	MODE button has been pressed for a	Press MODE button once again	
	longer time		

# 8.0 Accessories and options



### Lens

_	-

	1 (1)
Objective: 200 mm	538.1000.0
Objective: 250 mm	538.1100.0
Objective: 300 mm	538.1200.0
Objective: 400 mm	538.1300.0
Objective 200 mm (manual fine focusing 17 mm)	539.1700.0
Objective 250 mm (manual fine focusing 17 mm)	539.1800.0
Objective 300 mm (manual fine focusing 17 mm)	539.1900.0
Objective 400 mm (manual fine focusing 17 mm)	539.2000.0
VarioFocus lens (200-500 mm)	538.4500.0
Splash protection	538.3700.0

### Lens tube

REF

Binocular straight tube, 10-times	538.3900.0
Binocular straight tube, 16-times	605.2000.0
45° adaption (binocular tubes)	606.1106.0
Binocular swivel tube (i View PRO)	538.9200.0

### Cable (only for the ATMOS i View 31)

REF

Cable HDMI type A/C, L = 5 m (only with an integrated HD camera)	538.1902.0
Cable HDMI extension, L = 5 m (only with an integrated HD camera)	008.0909.0

### General

REF

Binocular rotary disk	538.3300.0
Set for eyepieces, soft	538.4400.0
Adapter SONY ALPHA camera	539.2300.0
Interface micro manipulator	605.2100.0

# 9.0 Technical Data



Mains voltage	100-240 V~ ± 10 %; 50/60 Hz		
Power consumption	max. 45 VA		
Fuses	2 x T 3,15 A / H 250V		
Power cycle	Continuous operation		
Light intensity			
F 200	min. 120 klux		
F 250	min. 80 klux		
F 300	min. 55 klux		
F 400	min 30 klux		
Colour temperature	5000 ± 500 K		
Cooling	Fanless / passive		
Protective earth conductor resistance	max. 0,1 Ω		
earth leakage current	max. 5 mA		
Enclosure leakage current	max. 0,1 mA		
Patient leakage current	max. 0,1 mA		
Environmental conditions: Transport/storage			
Temperature range	-10+50°C		
Air humidity without condensation	3095 %		
Air pressure	5001060 hPa		
Environmental conditions: Operation:			
Temperature range	+10+35°C		
Air humidity without condensation	3095 %		
Air pressure	7001060 hPa		
Maximum operating altitude	≤ 3000 m		
Contamination level	2		
Overvoltage category	II		
Weight:	3,65 – 5,6 kg		
Periodical tests:	Repeat test of the electrical safety every 24 months.		
Protection class against electric shock (acc. to EN 60601-1)	Recommended: inspection according to the manufacturer's specifications.		
Degree of protection against electric shock	I		
Degree of protection against Ingress	No applied parts		
CE mark	IP X0		
Ident-Nr. (REF)	538.0000.0 ATMOS i View 21		
	539.0000.0 ATMOS i View 31		
	538.9000.0 ATMOS i View 21 PRO		
	539.9000.0 ATMOS i View 31 PRO		
	605.0000.0 ATMOS i View 21 COLPO		
	606.0000.0 ATMOS i View 31 COLPO		
	,		

Status of the Technical Data: June 2021

# 10.0 Disposal



- The ATMOS i View does not contain any hazardous materials.
- · The housing is fully recyclable.
- · Pay attention to careful separation of the different materials.
- Please observe national disposal regulations (e.g., waste incineration).

# X

### Disposal within the EU

The device described above is a high-quality medical device with a long service life. After its life cycle, the microscope must be disposed of professionally. According to EU directives (WEEE and RoHS), the device may not be disposed of in domestic waste. Please observe existing national laws and rules for disposal of old devices in the respective country.

### Disposal within the Federal Republic of Germany

In the Federal Republic of Germany, the law for electrical devices (ElektroG) regulates the disposal of electrical devices. It must be assumed that these devices could be contaminated. Therefore, according to the regulations of the EAR foundation (Used Electrical Appliances Register), this type of device is excluded from ElektroG regulations. In order to guarantee proper disposal of your old device, please either pass on your old device to your specialized dealer or send it directly to ATMOS MedizinTechnik for professional disposal.

Before disposal or before transport, the device surface must be disinfected.

# 11.0 Notes on EMC

Medical electrical equipment is subject to special precautions with regard to EMC and must be installed according to the following EMC notes.

### Guidance and manufacturer's declaration - ambient conditions

The ATMOS i View is suitable for use in the following environments:

- · In fields of home health care in any buildings, outdoor areas, and means of transport.
- In professional healthcare facilities such as medical practices, hospitals/clinics, first-aid facilities, and operating theatres/rooms. The following environments are not suitable:
- Special environments such as factory or military facilities and medical areas near HF surgical devices, short-wave therapy
  equipment, or within an HF-shielded room of a magnetic resonance imaging system.

The customer or user of the ATMOS i View must ensure that the device is used in a prescribed environment.

### Guidance and manufacturer's declaration - key features

Please note the Technical Data in these instructions. The essential features are fully usable even in the presence of electromagnetic disturbances.

### Guidance and manufacturer's declaration - removable components that can be replaced by the operator

The ATMOS i View has the following removable components that can be replaced by the operator:

Туре	REF	Max. cable length
Power cable	507.0859.0	3.0 m

### Guidance and manufacturer's declaration - warnings

### **A** WARNING

The use of electrical components and accessories other than those specified or provided by the manufacturer may cause increased electromagnetic interference or reduced immunity to electromagnetic interference and result in faulty operation of the device.

### **A** WARNING

Portable RF communications equipment (e.g., radios, antenna cables) should be used no closer than 30 cm\* to any part of the ATMOS i View, including cables, specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.

\*The distance may be reduced at higher immunity test levels.

### **A** WARNING

Avoid placing the device on top of or next to another device. This could result in faulty operation. If such placement cannot be avoided, the proper functioning of the device must be monitored regularly. If possible, please switch off any nearby devices that are not in use.

# 12.0 Notes

# 12.0 Notes



ATMOS MedizinTechnik GmbH & Co. KG Ludwig-Kegel-Str. 16 79853 Lenzkirch / Germany Phone: +49 7653 689-0

info@atmosmed.com