

The colposcope with a system for perfect viewing and working

### ATMOS® i View COLPO





# ATMOS

We don't do anyt But we do it di



# hing else. fferently.

As one of the leading companies specialising in Gynaecology equipment and ENT equipment, we sell our quality products all over the world. As such, we are very familiar with the needs of physicians. Based on this experience, we have independently developed a colposcope which embodies not only our entire expertise: each new ATMOS® i View COLPO reveals its own spirit of discovery.

### It is the whole spectrum of what we do that sets us apart.

We are aware that in this day and age, modern diagnostic equipment must have more to offer. Many features of the ATMOS® i View COLPO are unusual within this class of diagnostic equipment. In addition to the holistic and physician- orientated concept, this is just what distinguishes our colposcope and makes it so advanced. With development of our optical System in Wetzlar – a town which is renowned for its lenses – and a production at ATMOS in south west Germany – the world's centre for medical technology – we are always able to fall back on the cumulative expertise of qualified experts.





"Most of all it were the excellent optics combined with the numerous features which convinced me."

Priv. Doz. Dr. med. Volkmar Küppers / Düsseldorf

# Medical technology for a better life!

ATMOS MedizinTechnik GmbH & Co. KG is one of the leading companies in the field of medical device manufacture and is a global player recognised across the world for product quality and innovation.

Hundreds of thousands of ATMOS suction devices and ENT workstations and Gynaecology workstations are used daily in clinics and surgeries in over 70 countries worldwide. Our superior advanced and extensive range of products and services makes life easier for our customers and is continually striving to improve patient care - day in day out.



# System-based perfection

When it comes to newly developed colposcopes, it is not only the good part components which count but instead the development of an entire working system, in which lenses in HD-resolution and the LED lighting harmonise perfectly. As such, the holistic concept of the ATMOS® i View COLPO offers doctors maximum benefit along with maximum comfort. As with all ATMOS products, we have concentrated on three key elements when designing the colposcope:

### Outstanding technology:

a coordinated, complete system consisting of lense and LED light

### Outstanding quality:

materials, workmanship, precision

# Outstanding handling: ergonomics and suitability for everyday use

What makes a person a wonder of nature is not his/her brain, heart and lungs, it is much more the interplay of all organs, bodyparts and human characteristics. In the development of the ATMOS® i View COLPO, this fact inspired us:

The colposcope stands out in terms of the interplay between optics and the LED lighting as well as its ergonomics.





## Experience is the decisive factor

In order to be able to offer you a fully developed product, we have carried out many practical tests: in doing so, both laboratory tests as well as usability tests (which were carried out together with a medical study group and selected doctors from surgeries and clinical universities) back up the high quality of the colposcope and its suitability for daily use.



## Perfection always calls for

With the development of a high-tech system consisting of an LED light, top quality lenses and many other features at surgical level, today ATMOS goes one step further. We know how a colposcope has to perform: enabling perfection in the treatment of patients.

# LED + lenses

### Optimised lighting quality

Using a patented technique, the red part of a high performance LED light is raised and as such, a pleasant colour temperature of 5.500 K (+/- 10%) is achieved without applying a thermal charge to the examined tissue through IR radiation.

The LED light path with 'high transmission' optics and improved colour characteristics sets new standards in the field of colposcope technology – and all this thanks to the new design for which the patent is pending, without any disruptive cooling from the fan.

### LED advantages:

- Long operating life
- Not sensitive to vibrations
- Low energy consumption
- Low loss of brightness; stable colour characteristics
- Maintenance free

### 3D-HD-optics

Based on the LED illumination technique the complete optical system was developed to feature high quality colour correction and HD quality. This guarantees for the optimal sharpness of your pictures. Due to the enlarged stereo basis an optimised 3D effect is realised.

### See better - systematically

In addition to the extensive optical calculations enabling fully optimised use of the LED light, the precision lens system can optionally include a measuring scale, manual fine focussing and camera connection options. Choose from a standard SD camera for connecting to a video monitor, an ATMOS camera system or the Sony Emount bayonet connection for connection of the ATMOS® iView COLPO to an external camera with full optical HD-quality.



### r two

# perfect images

### Easier to work

Users report of longer fatigue-free working and faster reception of stereoscopic pictures (3D-effect). These advantages result from the use of a larger exit pupil. The integrated camera allows for easy operation via the panel on the colposcope. In doing so, all parameters - e.g. the white balance - are automatically set. In addition, manual focusing of the camera is no longer necessary as a sharp image in the colposcope also means a sharp image on the monitor.





## The OptiLight system...





#### Camera

Now patients are even more aware than was previously the case, as a result they require a lot more information. For this reason visualisation has long been part of everyday procedure in GYNE surgeries.

F300

The easy to handle integrated camera of the ATMOS® i View COLPO supports you in communicating with the patient and helps to ensure quality.

Endoscope cameras or high resolution digital cameras featuring a Sony E-Mount bayonet can be used alternatively. Regardless of what camera is used, the optical system of the colposcope is designed for HD-technology.

### Measuring scale

Via a small turning knob a true to scale dimension scale can be inserted into the examination layer of the illumination light path. This documentation capable display simplifies the measurement of objects independently from the 5 times magnification changer. The scale can be displayed in both the 3D-picture and on all camera pictures and can be removed any time if necessary.



...and much more!

### Operation panel

In order to focus fully on your patients a simple control of all electrical functions is possible, via the operation panel. Operation panel functions include:

- Freeze frame storage
- Starting/Stopping of video recordings
- Switching from permanent light to stroboscopy
- Illumination control

### No fan noise or vibrations

The new design of all optical components to reflect the latest LED technology allows the user to dispense with fans, despite the superb brightness.







### PC archiving software

PC archiving software with a patient database

### Ergonomic hand grips

There are various, ergonomically shaped hand grips available.



# The all-round confidence package

It is possible to accurately adapt the ATMOS® i View COLPO to individual requirements. For gynaecologists many features make it a flexible all-round product which possesses superior, comprehensive and high-class technology, the like of which is pioneering in the field of diagnosis.

For the easy positioning of the colposcope head, the colposcope arm can be equipped with needle bearings.

Apart from the characteristics which facilitate work and the additional modules, we have also paid attention to data processing: many features of the ATMOS® i View COLPO serve to ensure safety and ensure straightforward data handling. Among others, these include the integrated camera as well as the PC archiving software with a patient database.

Service is traditionally one of the most important aspects at ATMOS. Our service team worldwide strives to keep over 100 workstations alone in German clinics in good working condition thereby preventing downtime.







# Ordering information

Colposcope			REF
ATMOS® i View 21 COLPO			605.0000.0
ATMOS® i View 31 COLPO			606.0000.0
	ATMOS® i View 21 COLPO	ATMOS® i View 31 COLPO	
Lenses (select at least one option)			T
4 Objective 200 mm			538.1000.0
4 Objective 250 mm			538.1100.0
4 Objective 300 mm			538.1200.0
4 Objective 400 mm			538.1300.0
Objective 200 mm with manual fine focussing (17 mm)			539.1700.0
Objective 250 mm with manual fine focussing (17 mm)			539.1800.0
Objective 300 mm with manual fine focussing (17 mm)			539.1900.0
Objective 400 mm with manual fine focussing (17 mm)			539.2000.0
Magnification changers			
7 5 x magnification changers (0.4/0.6/1/1.6/2.5)			538.1700.0
Lens tube			
1 Binocular straight lens tube f = 160 mm			538.1400.0
2 Binocular angled lens tube 45°, f = 160 mm			606.1100.0
Eyepiece lens (select at least one option)			
2 x wide field eyepiece lenses 10 x, can be plugged in, with dioptre compensation and a spectacle wearer eyepiece lens			538.0100.0
2 x wide field eyepiece lenses 16 x, can be plugged in, with dioptre compensation and a spectacle wearer eyepiece lens			605.0100.0



LED Light Accessories			REF
Colour filter green, with pivot mechanism			539.1300.0
Visualisation			
Integrated SD camera with single hand operation on the colposcope head Resolution: 768 x 494 pixel / Video standard: NTSC, S video output	-		539.1400.0
Video cable S-video, 5 m	-		
Endoscope adapter	-		538.1800.0
HD adapter for a digital camera with a Sony E-mount bayonet connection (e.g. SONY NEX-5)	-		538.1900.0
IR remote trigger (for a SONY NEX-5) for activating the SONY NEX-5 digital camera via the operation panel of the colposcope	-		538.3000.0
Diagnostics			
Measuring scale for 300 mm lenses Measuring scale can be inserted into the illumination – indepen- dently from the chosen magnification.			606.1200.0
Hand grips (select at least one option)			
9 T-hand grip for the ATMOS® i View COLPO		Р	538.1500.0
8 Lateral double hand grip for the ATMOS® i View COLPO, grip for the manual bracket is infinitely adjustable			538.1600.0
Colposcope arm			
Mechanical support shaft			605.1500.0
Stand options (select at least one option)			

Options • Mandatory selection	5 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-------------------------------	------------------------------------------





1 Binocular straight lens tube



2 Binocular angled lens tube



Lens with manual focus (200/250/300/400 mm)



4 Lens (200/250/300/400 mm)



5 HD adapter



6 Wide field eyepiece lenses 10 x Wide field eyepiece lenses 16 x



7 Magnification changer



8 Lateral double hand grip



9 T-hand grip



## Technical data

### ATMOS® i View 21 COLPO

#### ATMOS® i View 31 COLPO





Description	Examination colposcope with an integrated, fan-free, high transmission, high performance LED light in the colposcope head	Examination colposcope with an integrated, fan-free, high transmission, high performance LED light in the colposcope head		
Integrated high performance white light LED	•	•		
Automatic light control	•	•		
Optimised stereo effect	•	•		
Measuring scale	optional	optional		
Integrated operating panel	optional	optional		
Colour filter	optional	optional		
Integrated SD camera	-	optional		
HD adapter for an external camera	-	optional		
Endoscope adapter	-	optional		
Mains voltage	100-240 V	100-240 V		
Light output	min. 120 kLux (200 mm) min. 80 kLux (250mm) min. 55 kLux (300 mm) min. 30 kLux (400 mm)	min. 120 kLux (200 mm) min. 80 kLux (250mm) min. 55 kLux (300 mm) min. 30 kLux (400 mm)		
Operating life of the LED	50 000 hours	50 000 hours		
Colour temperature	5.500 K ± 10 %	5.500 K ± 10 %		
Scope of delivery	Dust cover, operating instructions	Dust cover, operating instructions		



ATMOS MedizinTechnik GmbH & Co. KG Ludwig-Kegel-Str. 16 79853 Lenzkirch / Germany Tel: +49 7653 689-373 atmos@atmosmed.de