

The harmony of functionality and design!

ATMOS C 21 Economy ATMOS C 31 Economy

New benchmark in:

- Price and performance
- Design
- Ergonomics and hygiene





ENT Treatment units – Innovation out of tradition



Already since the end of the sixties, ATMOS MedizinTechnik has been developing, producing and selling ENT therapy and treatment units. It began with the ATMOS Therapy pillar "Harzburg". Immediately followed by the launch of the model "SERVANT" which is successful until today. The generation from thence has been consequently refined. ATMOS is known for offering to each demand/request/requirement and each budget an optimal and innovative combination/ solution. And that all over the world!

Choose between the following models:

ATMOS S 61 Servant

ENT diagnostic and therapy system of top class

ATMOS S 61 Servant Sets

The economical sets for your individual requirements

- ATMOS C 21 / C 31 Economy
 Functional ENT treatment unit including ergonomics and design
- ATMOS A 11 LED

The solution for the mobile ENT work field



ATMOS C 21 Economy / ATMOS C 31 Economy







ATMOS C 21 Economy / ATMOS C 31 Economy



What should you consider when designing the layout your ENT workspace?

- Optimised, time-saving workflow: By the perfect configuration of diagnostic devices and instrument management many patients can be treated – in many countries it is possible to treat 100 patients per day with the ATMOS C 31.
- Ergonomic working: You sit in front of your patient and you can easily bring him into the right position. This is time-saving and intricate adjustments of the chair are not necessary.
- Compact system: How much space do you have for the workstation? Even with little space available you need not give up part of your services offered.
- Design makes you feel good: During an ENT treatment it is important – for you and your patient – to feel good in a pleasant atmosphere.





Variations of the imaged colour samples and the original colour are possible. Please ask for our pattern card!

Workflow optimisation by means of system integration



Doctor's Chair

The doctor also requires an ergonomic position with the correct posture.



Instrument management All instruments are at your fingertips. This saves time and unnecessary movements.



Rotatable Patient Chair You can easily and quickly bring the patient into the perfect position for treatment.



Integrated microscope Just one grip and you have the best possible overview. The automatic illumination saves time and further hand movements.



Suction system

Powerful suction system with hose rinsing and cleaning of secretion glass (optional) saves time.



The light source ATMOS LS 21 LED Innovative light technology offers many advantages

- perfect illumination (more powerful than 150 W halogen)
- 50.000 h light



Sprayer for medicine/ compressed air With one hand you can choose the requested medicine. By taking out the handle, the compressed air system is in operation.



Visualisation of Diagnostic Results The ATMOS Cam 31 provides perfect image quality and is easy to handle – for use with optics and microscope.



Ear irrigation

The integrated irrigation system enables an ear irrigation to be performed within seconds. The water supply is integrated in the workstation.



Archiving of findings and diagnostic results Archiving software with medical computer, diagnostics software with patient database.

ATMOS C 21 Economy Set

The ENT diagnosticand therapy unit in harmony offunctionality anddesign!



» Price and Performance

- » Design
- » Ergonomics and Hygiene

ATMOS C 21 Economy set	REF	
consisting of function column ATMOS C 21 Economy and unit cabinet A		
ATMOS C 21 Economy set (230 V)		
ENT function column ATMOS C 21 with cabinet A	506.7100.0	
Characteristics:		
Suction mechanism: standard 40 I/min with automatic connection		
 Light module: 2-channel cold light module with continuous brightness control 		
 Hook for headlight with automatic connection 		
 Instrument management: mirror quick heater, 3-steps endoscope support (unheated), 2 Storage quiver for used endoscopes 		
1 open storage compartment, 2 drawers		
 Fundamental colours: grey white and medium-grey, 		
colour parts to be selected in yellow-orange, bordeaux, turquoise,		
sapphire-blue, dove-blue or grey-white		
 Instrument deposit with plastic cover 		
 Document management: pull-out writing and working surface 		
Technical data:		
Suction: 40 I/min resp76kPa, Suction canister: 1.25 I with overflow safety, autoclavable,		
Light: 15 V/150 W with Storz-adapter,		
Dimensions pillar (corpus) (H x W x D): 94 x 47 x 55 cm		
Included in delivery: Suction hose, secretion canister 1.25 l		
ATMOS special cleaner (100 ml), bacterial filter (5 pcs.), operating instructions		
ATMOS C 21 Economy set (115 V)		
	506.7100.2	
ATMOS C 21 Economy set (127 V)		
	506.7100.3	



ATMOS C 31 Economy Set

Prepackaged for you:



- » Incl. ear irrigation system
- » 4-channel cold light
- » Instrument deposit in two-level

ATMOS C 31 Economy set	REF	
consisting of function column ATMOS C 31 Economy and unit cabinet C		
ATMOS C 31 Economy set (230 V)		
ENT function column ATMOS C31 with ear irrigation and cabinet C	506.7350.0	
Characteristics:		
 Suction mechanism: 		
Standard 40 I/min with automatic connection,		
automatical secretion cleanout		
 Ear irrigation system: 37°C 		
independently from the water grid operable, with 4.5 I stainless		
steel canister		
Light module:		
4-channel cold light module with electrical soft start control for		
long durability, hook for headlight with automatic connection		
Instrument management:		
Mirror quick heater, 3-steps endoscope support (heated), 2 storage		
quiver for used endoscopes, instrument dropping in upper drawer,		
waste bin in under drawer, instrument deposit in two-level with		
plastic cover		
 Document management: 		
Pull-out writing and working surface		
 Fundamental colours: grey white and medium-grey, 		
colour parts to be selected in yellow-orange, bordeaux, turquoise,		
sapphire-blue, dove-blue or grey-white		
Included in delivery: Suction hose, secretion canister 1.25 I, hose for sewage connection, instrument dropping, ATMOS special cleaner (100 ml),		
bacterial filter (5 pcs.), jet beginnings 80 mm (3 pcs.) (REF 508.0427.0), splash guard (REF 501.0331.0), seal (REF 501.0331.1),		
30 hose tips (REF 502.0844.0), disposable bags (50 pcs.), operating instructions		
ATMOS C 31 Economy set (115 V)		
	506.7350.2	
ATMOS C 31 Economy set (127 V)		
	506.7350.3	

At a glance: Various configuration possibilities for ATMOS C 21 / C 31

ATMOS offers you a new solution for the configuration of your workstation with regard to flexibility, budget and individual requirements:

The economy concept from ATMOS:

st decide if you require an ATMOS C 21 "Economy" (without an ear irrigation system) or an ATMOS C 31 "Economy" (including an ear irrigation system); you are then free to select further options to design the exact workstation you require. By selecting the new LED light-source technology, ATMOS offers additional budget considerations with many configuration options in a familiar design layout.

Functions	ATMOS C 21 Economy	ATMOS C 21 Set	ATMOS C 31 Economy	ATMOS C 31 Set	REF
Ear Irrigation / Thermal Stimulation					
Integrated ear irrigation, 37 °C, with 4.5 I storage container	-	-			
Suction System					
Suction capacity 40 l/min, -76 kPa	V	Ø	Ø		
Increased suction capacity 55 l/min, -98 kPa	•	•	•	•	506.7008.0
Fully-automatic secretion container evacuation	•	•	•	V	506.7004.0
Hose rinsing (manual filling)	•	•	•	•	506.7005.5
Automatic hose rinsing with connection to the water supply	•	•	• 1)	•	506.7005.0
Visualisation / Light					
2 channel LED switchable, service life 50.000 h (LED)	•	-	•	-	506.7550.0
2 Coldlight outlets 15 V/ 150 W (halogen)	•	V	•	-	506.7553.0
4 Coldlight outlets 24 V/ 150 Watt, service life 300 h (halogen)	•	-	•	V	506.7557.0
Headlight suspension, automatic (only halogen)	•	\checkmark	•	V	506.7013.0
Camera	0	0	0	0	507.4010.0
Compressed Air System					
Complete with 3 medicament sprayers	•	•	•	•	506.7007.0
Instrument Management					
Mirror quick heater	•	V	•	V	506.7554.0
Support for 3 endoscopes	•	V	•	V	506.7555.0
Endoscope heating	•	•	•	•	506.7016.0
2 Storage quivers for used endoscopes	•		•	V	506.7556.0
Mobility					
Unit is mobile (in combination with single unit cabinet)	•	•	•	•	506.7043.0
Unit Cabinets					
Instrument deposit, to be covered	•	•	•	•	
Instrument deposit second level, upper plane is moved backwards	•	•	•	•	506.7030.0
Instrument deposit second level, lower level is moved forward	٠	•	•	•	506.7050.0
Roller shutter cover	٠	•	•	•	506.7730.0
Writing and working surface (in Unit Cabinet)	•	V	•	V	
Instrument deposit (only for Unit Cabinet B + C)	٠	•	•	•	
Waste bin (only for Unit Cabinet C)	•	•	•	•	

The economy concept from ATMOS

☑ = standard

 - = not available

¹⁾ = Require water system (REF 506.7006.0) + light package for cold light 4-channel (REF 506.7557.0),

not in connection with the light package coldlight 2 channel (REF 506.7553.0).





ATMOS C 21 Economy - function column (230 V)	REF	
1 ENT function column, basic equipment	506.7500.0	
Characteristics:		
 Suction mechanism: standard 40 l/min with automatic switching when the suction hose is taken out (light barrier) 		
 Basic colours: grey-white and medium grey, 		
colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove-blue or grey-white		
Technical data:		
230 V/ 50 Hz, Suction mechanism: 40 l/min, -76 kPA, vacuum infinitely		
variable, Dimensions column (corpus): H 94 x W 47 x D 55 cm Included in delivery:		
Suction hose, secretion canister 1.25 I, ATMOS special cleaner (100 ml), bacterial filter plates (5 pcs.), operating instructions		

These images also contain optional functions.

ATMOS C 21 Economy - function column (115 V)		
	506.7500.2	
ATMOS C 21 Economy - function column (127 V)		
	506.7500.3	
ATMOS C 31 Economy - function column (230 V)		
© ENT function column with ear irrigation, basic equipment Characteristics:	506.7510.0	
 Suction mechanism: standard 40 l/min with automatic switching when the suction hose is taken out (light barrier) 		
 Ear irrigation system: irrigation handle with changeable nozzle, autoclavable jet connection, stainless steel canister with a capacity of 4.5 l 		
 Basic colours: grey-white and medium grey, colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove-blue or grey-white 		
Technical data:		
230 V/ 50 Hz, suction mechanism: 40 l/min, -76 kPa, vacuum infinitely variable, dimensions column (corpus): H 94 x W 47 x D 55 cm Included in delivery:		
Suction hose, secretion canister 1.25 l, ATMOS special cleaner (100 ml), bacterial filter plates (5 pcs.), jet connection 80 mm (3 pcs.) (REF 508.0427.0), splash guard (REF 501.0331.0), seal (REF 501.0331.1), hose tips (30 pcs.) (REF 502.0844.0), operating instructions		

These images also contain optional functions.

ATMOS C 31 Economy - function column (115 V)		
	506.7510.2	
ATMOS C 31 Economy - function column (127 V)		
	506.7510.3	
These images also contain optional functions.		

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Optional unit cabinets	REF	
Unit cabinet A		
 Instrument cabinet with 2 drawers Instrument deposit with 3 big trays to be covered Writing resp. working surface, to be pulled out Open storage compartment 	506.7210.0	
 2 drawers Base can be connected to the function column 		
 Colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove-blue and grey-white Technical data: 		
Dimensions unit cabinet A: H 84,5 x W 89,5 x D 52 cm		
Unit cabinet B		
 Instrument cabinet with receptable for used instruments and 1 drawer Instrument deposit with 3 big trays to be covered 	506.7220.0	
 Writing resp. working surface, to be pulled out Open storage compartment 1 drawer for deposit of used instruments 		
 1 drawer Base can be connected to the function column Colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove-blue, or grey-white 		
Technical data: Dimensions unit cabinet A: H 91,1 x W 89,5 x D 54,8 cm Included in delivery: Receptacle for used instruments (REF 506.7751.0), lid (REF 506.7752.0)		
Unit cabinet C		
	500 7000 0	
Instrument cabinet with receptable for used instruments and waste bin	506.7230.0	
 Instrument deposit with 3 big trays to be covered Writing resp. working surface, to be pulled out 		
Open storage compartment		
 1 drawer for deposit of used instruments 1 waste bin in drawer with push-open mechanism 		
 Base can be connected to the function column 		
 Colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove-blue or grey white 		
Technical data:		
Dimensions unit C: H 91,1 x W 89,5 x D 54,8 cm Included in delivery:		
Receptacle for used instruments (REF 506.7751.0), lid (REF 506.7752.0), waste bags (50 pcs.) (REF 505.0515.0)		
Unit cabinet D		
Instrument cabinet with 3 drawers	506.7280.0	
 Instrument deposit with 3 big trays to be covered Writing resp. working surface, to be pulled out Open storage compartment 		
• 3 drawers		
 Base can be connected to the function column Colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove-blue or grey white Technical data: 		
 Dimensions unit cabinet D: H: 84,5 x W 89,5 x D 52 cm 		











You can combine the 4 cabinet as follows:		
Unit cabinet AA	REF	
 Instrument cabinet with 4 drawers Instrument deposit with 3 big trays to be covered 	506.7240.0	
 2 x writing resp. working surface, to be pulled out and arrested 2 x open storage compartment 		
 4 drawers 		
 Base can be connected to the function column 		
 Colour parts to be selected in yellow-orange, bordeaux, turquoise, 		
sapphire-blue, dove-blue or grey white		
Technical data:		
Dimensions unit cabinet AA: H 84,5 x W 89,5 x D 54,8 cm		
Unit cabinet BA		
② Instrument cabinet with deposit for used instruments and 3	506.7250.0	
drawers		
 Instrument deposit with 3 big trays to be covered 2 x writing resp. working surface, to be pulled out and arrested 		
 2 x while resp. working surface, to be pulled out and arrested 2 x open storage compartment 		
 1 drawer for used instruments 		
 3 drawers 		
 Base can be connected to the function column 		
 Colour parts to be selected in yellow-orange, bordeaux, turquoise, 		
sapphire-blue, dove-blue or grey white		
Technical data:		
Dimensions unit cabinet BA: H 84,5 x W 89,5 x D 54,8 cm Included in delivery:		
Receptacle for used instruments (REF 506.7751.0), lid (REF 506.7752.0)		
Unit cabinet CA		
③ Instrument cabinet with deposit for used instruments, waste bin	506.7260.0	
and 2 drawers		
 Instrument deposit with 3 big trays to be covered 		
 2 x writing resp. working surface, to be pulled out and arrested 		
 2 x open storage compartment 1 drawer for deposit of used instruments 		
 1 drawer for deposit of used instruments 1 waste bin in drawer with push-open mechanism 		
 2 drawers 		
 Base can be connected to the function column 		
 Colour parts to be selected in yellow-orange, bordeaux, turquoise, 		
sapphire-blue, dove-blue or grey white		
Technical data:		
Dimensions unit cabinet CA: H 84,5 x W 89,5 x D 54,8 cm Included in delivery:		
Receptacle for used instruments (REF 506.7751.0), lid (REF 506.7752.0), waste bags (50		
pcs.) (REF 505.0515.0)		
Unit cabinet AD		
Instrument cabinet with 5 drawers	506.7265.0	
 Instrument deposit with 3 big trays to be covered 		
 2 x writing resp. working surface, to be pulled out and arrested 		
 2 x open storage compartment 4 small drawers 		
 4 small drawers 1 large drawer 		
 Base can be connected to the function column 		
 Colour parts to be selected in yellow-orange, bordeaux, turquoise, 		
sapphire-blue, dove-blue or grey white		
Technical data:		
Dimensions unit cabinet AD: H 84,5 x W 89,5 x D 54,8 cm		







Unit cabinet BD	REF	
 Instrument cabinet with deposit for used instruments and 4 drawers Instrument deposit with 3 big trays to be covered 2 x writing resp. working surface, to be pulled out and arrested 2 x open storage compartment 1 drawer for deposit of used instruments 3 small drawers 1 large drawer Base can be connected to the function column Colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove-blue or grey white Technical data: Dimensions unit cabinet BD: H 84,5 x W 89,5 x D 54,8 cm Included in delivery: Receptacle for used instruments (REF 506.7751.0), lid (REF 506.7752.0) 	506.7270.0	
Unit cabinet CD		
 Instrument cabinet with deposit for used instruments, waste bin and 3 drawers. Instrument deposit with 3 big trays to be covered 2 x writing resp. working surface, to be pulled out and arrested 2 x open storage compartment 1 drawer for deposit of used instruments 1 waste bin in drawer with push-open mechanism 3 drawers Base can be connected to the function column Colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove-blue or grey white Technical data: Dimensions unit cabinet CD: H 84,5 x W 89,5 x D 54,8 cm Included in delivery: Receptacle for used instruments (REF 506.7751.0), lid (REF 506.7752.0), waste bags (50 pcs.) (REF 505.0515.0) 	506.7275.0	
Unit cabinet DD		
 Instrument cabinet with 6 drawers Instrument deposit with 3 big trays to be covered 2 x writing resp. working surface, to be pulled out and arrested 2 x open storage compartment 6 drawers Base can be connected to the function column Colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove-blue or grey white Technical data: Dimensions unit DD: H 84,5 x W 89,5 x D 54,8 cm 	506.7285.0	





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Optional device versions	REF	
 Instrument deposit 2nd level (slides backwards) Additional instrument deposit with place for 3 large trays. The upper deposit level can be moved backwards for opening. Technical data: The mounting cabinet is raised by 6.6 cm. Article can be added with each mounting cabinet (please order separately). 	506.7030.0	
 Instrument deposit 2nd level (slides forward) Additional instrument deposit with place for 3 large trays. The lower deposit level can be moved forward for opening. Technical data: The mounting cabinet is raised by 6.6 cm. Article can be added to each unit cabinet (please order separately). 	506.7050.0	
Roller shutter cover 2nd level (slidable backwards)		
Roller shutter cover replaces the cover to protect the the instrument deposit from contamination and unwanted access. Offers space for 3 small trays above the roller shutter. Technical data: Raises the unit cabinet by further 3 cm System requirements: Can only be ordered in connection with REF 506.7030.0.	506.7730.0	
Cable for potential equalisation For connection of the module to the potential equalisation of the unit's electrical installation, cable length 5 m.	008.0596.0	
Option "Mobility" a)		
Set of castors for ATMOS C 21 / C 31 with microscope System requirements: balance weight 506.7045.0 is required in connection with a microscope	506.7044.0	
Castor-set for ATMOS C 21/C 31 single-unit cabinet without microscope	506.7043.0	
Castor-set for ATMOS C 21/C 31 double-unit cabinet without microscope	506.7043.1	
Balance weight ATMOS C 21 / C 31 For fulfillment of standards acc. to EN 60601-1, necessary for the options "mobility" and microscope.	506.7045.0	
a) For orders comprising the options "Microscopes" and "Mobility" the ba 506.7045.0 is required!	lance weight,	REF

Optional suction system	REF	
Upgrade suction system professional Increase of suction performance to 55 l/min Technical data: Suction mechanism: 55 l/min resp98 kPa Included in delivery: 2 x bacterial filter with overflow protection	506.7008.0	
Secretion canister evacuation, fully-automatic Characteristics: Assures interrupt-free working at the treatment unit. After suction the secretion in the canister is pumped automatically into sewage system by means of the hose pump. Included in delivery: Sewage hose	506.7004.0	
Hose rinsing Device for easy rinsing of cannulae, suction attachment and secretion hose - for prevention of plugging. Manual refilling of the supply canister with rinsing water. Included in delivery: Storage canister (1.25 I) for rinsing water in the service compartment For addition into rinsing water ATMOS special cleaner (REF 080.0005.0). Please do not forget!	506.7005.5	
Automatic hose rinsing system Device for easy rinsing of cannulae, suction attachment and secretion hose - for prevention of plugging. Automatic canister refilling (1.25 I) in the service compartment. Included in delivery: Canister (1.25 I) for rinsing water in the service compartment System requirements: Require water system (REF 506.7006.0) + light package for coldlight 4-channel (REF 506.7557.0), not in connection with the light package coldlight 2-channel (REF 506.7553.0).	506.7005.0	
Standard rail for disposable secretion canister If disposable secretion canisters are used they can be fixed to the left side of the function column. Not possible in connection with the rinsing basin (REF 506.7003.0).	506.7035.0	
Receptal® canister 1.5 I	310.0221.0	*
Retaining bracket for Receptal® canister	320.0020.0	
Receptal® suction bag 1.5 I, not autoclavable, 50 pcs.	310.0222.2	*
Water system		
Connection module to drinking water network (EN 1717 conform) Included in delivery: Connection hose with aquastop System requirements: not in connection with the light package coldlight 2 channel (REF 506.7553.0).	506.7006.0	















Accessories for water system	REF	
① Exchangeable rinsing attachment for hose rinsing For quick exchange in case of contamination. Material: Teflon.	506.2228.1	
 Water prefilter for ENT units, can be flushed out Included in delivery: 1 x reduction flange G3/4, 1 x cap nut R1, chrome, 1 x capillary solder fitting 90°, 1 x support for water filter, 2 seals RD 17x24x2, 2 x seal RD 21x30x2 	502.0990.0	*
③ Hygiene filter for water irrigation, sterile Membrane filter for connection to the irrigation handle. Medical product acc. to 93/42/EEC, service life 4 weeks (Luer Lock).	000.0918.0	
ATMOS special cleanser for suction channels Concentrate to be added to the water storage container. For efficient hose cleaning, protects against residues and bad odor (100 ml).	080.0005.0	
Options for Visualisation / Light		
Light package LED 2 channels are available for connecting the ATMOS HL 21 LED headlight and the ATMOS LS 21 LED light source for endoscopes, switchable, one of each channel can be activated.	506.7550.0	
LED headlight ATMOS HL 21 LED LED headlight with long-life high performance white light LED Characteristics: Durability: circa 50.000 h, focusing optic infinitely variable Included in delivery: Headlight, cable 2m, clip for cable fixing System requirements: Light package LED (REF 506.7550.0)	506.7551.0	
 ④ LED light handle ATMOS LS 21 LED LED light handle for direct connection to endoscopes and laryngoscopes Characteristics: High-performance LED, 2 Watt/220 kLux/175 lumen, low operating costs due to the LED-durability of approx. 50,000 hours, connection with quick coupling for any optics, cable length: 1.90 m Technical data: Capacity: 2 Watt, brightness: 220 kLux/ 175 lumen, LED-durability: 50,000 hours, connection with quick coupling Included in delivery: 1 x LED-handle, 1 x endoscope adapter Wolf, operating instructions System requirements: Light module LED (REF 530.4010.0) or lithium-ionic battery pack (REF 507.4510.0) required. 	507.4600.0	
LED light handle ATMOS LS 21 LED, warm white Included in delivery: 1 x LED-handle (warm white), 1 x endoscope adapter Wolf, operating instructions System requirements: Light module LED (REF 530.4010.0) or lithium-ionic battery pack (REF 507.4510.0) required.	507.4602.0	
Support for LED light handle at the unit Support for light source, ready to hand at the function column	506.7552.0	
 Lithium-ionic rechargeable battery Battery for connection to ATMOS LS 21 LED light handle / ATMOS HL 21 LED headlight. Characteristics: Powerful lithium-ionic-battery, 2 operation modes: Eco- / Power mode Technical data: Durability: approx. 4 h (eco mode) or approx. 2 h (power mode), charging time: max. 2 h (at full charge), weight: 80 g 	507.4510.0	
Universal battery quick charging power pack (100 - 240 V) Including multinational adapter.	011.1199.0	

Light package cold light, 2 channels Standard halogen light module	506.7553.0	
Characteristics:		
 2 light outputs manual switching 		
Durability: circa 50 h per lamp		
Easy lamp changing		
 Inclusive headlight hanging 		
Brightness infinitely variable		
The light source is equipped with a heat protection filter.		
Technical data:		
15 V/ 150 Watt		
Included in delivery: Adapter for light cable Storz (REF 507.0940.5), 2 pcs.		
Adapter for all current light cables available.		
Light package cold light, 4 channels	506.7557.0	
Comfort halogen light module with automatic connection	500.7557.0	
Characteristics:		
 4 light outputs automatic or manual switching 		
 Durability: circa 300 h per lamp, 		
due to electric soft start control		
 Easy lamp changing 		
 Automatic light control for light cable and headlight 		
 Inclusive headlight hanging with automatic switching 		
 Brightness infinitely variable 		
The light source is equipped with a heat protection filter.		
Technical data:		
24V / 150 Watt		
Included in delivery:		
Adapter for light cable Storz (REF 507.0940.5), 4 pcs. Adapter for all current light cables available.		
Adapter for an earrent light cables available.		







Options to unit cabinets with function column ATMOS c 21 / C 31	REF	
 (1) ENT examination microscope OPMI pico for single-unit cabinet ENT examination microscope with magnification changer Characteristics: Automatic light switching over tilt switch in microscope arm 5-fold magnification changer Spectacle-wearer oculars with individually adjustable distance Technical data: Objective f = 250 mm, Wide-angle straight tube f = 170 mm, Ocular with 10 x magnification, 5-fold magnification changer (0.4/0.6/1/1.6/2.5) Included in delivery: Microscope with support arm and swivel arm, microscope column for ATMOS C21/C31, objective and 2 spectale-wearer oculars, T-handle, protecting cover, light cable for connection to light source System requirements: Light package cold light 4-channel (REF 506.7557.0) is required. 	506.7022.0	*
ENT examination microscope OPMI pico for double cabinet	506.7022.1	*
② Beam splitter for ENT microscopes with integrated camera connection Adapter between microscope head and ocularmount with endoscope adapter for camera head wit endoscope adapter.	508.1633.0	*
Counter-mirror lamps		
Halogen counter-mirror lamp Characteristics: Mounting to the device, 2-steps brightness control Technical data: 12V / 35 Watt Included in delivery: Power supply unit 230 V	506.7026.0	*
Connection for warmlight headlight / nystagmus binoculars	506.7012.0	
Headlight suspension with automatic switching for light package 2-channel coldlight Automatic activation of the halogen light channel for cold light headlight during extraction of the headlamp from the hook (is included in delivery of the light package cold light 4-channel). Not possible in connection with LED light module!	506.7013.0	



Options for Visualisation / Light	REF	
Optional Camera		
ATMOS Cam 21		
1 Included in delivery: Camera head bracket, Video cable S-VHS, operating instructions	507.4100.0	
ATMOS CAM 21 DV		
Included in delivery: Camera head, control device, camera head bracket, Video cable S-VHS, DV-cable PC 6/6 (REF 507.4261.0), DV cable laptop 6/4 (REF 507.4260.0), operating instructions System requirements: Windows XP® or Windows 7®	507.4120.0	
ATMOS Cam 21 DV Data		
Included in delivery: Camera head, control device, camera head bracket, Data transfer cable for measuring value transfer ATMOS Strobo 21 LED, (REF 507.5016.0), interlink cable (REF 507.4750.0), Video cable S-VHS, DV-cable PC 6/6 (REF 507.4261.0), DV cable laptop 6/4 (REF 507.4260.0), operating instructions System requirements: Windows XP® or Windows 7®	507.5100.0	
ATMOS Cam 31 with image memory		
Included in delivery: Camera head, control device, camera head bracket, Foot switch for image storage, Video cable S-VHS, operating instructions	507.5110.0	
ATMOS Cam 31 DV with image memory		
Included in delivery: Camera head, control device, camera head bracket, Foot switch for image storage, Video cable S-VHS, DV-cable PC 6/6 (REF 507.4261.0), DV cable laptop 6/4 (REF 507.4260.0), operating instructions System requirements: Windows XP® or Windows 7®	507.5130.0	
ATMOS Cam 31 Data with image memory		
Included in delivery: Camera head, control device, camera head bracket, Foot switch for image storage, Data transfer cable for measuring value transfer ATMOS Strobo 21 LED, (REF 507.5016.0), Interlink (REF 507.4750.0), Video cable S-VHS, operating instructions	507.5120.0	
ATMOS Cam 31 DV Data with image memory		
Included in delivery: Camera head, control device, camera head bracket, Foot switch for image storage, Data transfer cable for measuring value transfer ATMOS Strobo 21 LED, (REF 507.5016.0), Interlink cable (REF 507.4750.0), DV-cable PC 6/6 (REF 507.4261.0), DV cable laptop 6/4 (REF 507.4260.0), Video cable S-VHS, operating instructions System requirements: Windows XP® or Windows 7 ®	507.5140.0	
Camera holder for ATMOS C 21 / C 31 Metal holder inclusive mounting material for fixing the camera to the treatment unit.	506.7880.0	
See an overview of all cameras on page 186.		





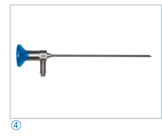


Monitors	REF	
① TFT monitor with swivel arm to be mounted to the corpus of the unit	506.7010.0	*
To be mounted to the treatment unit (without microscope). Characteristics:		
 17" TFT monitor with medical power supply unit for use near to patient 		
 Double-joint support arm for direct fixation to the corpus of the treatment unit 		
Technical data:		
Video input Y/C-SVHS and FBAS, Resolution 1280 x 1024, 300 cd/m2		
Included in delivery: TFT-Monitor, support arm, medical power supply unit		
 TFT monitor with support arm for microscope column Characteristics: 17" TFT monitor with medical power supply unit for use near to patient Single-joint swivel arm for fixation to microscope column Technical data: 	506.7011.0	*
Video input Y/C-SVHS and FBAS, Resolution 1280 x 1024, 300 cd/m2 Included in delivery: TFT monitor, swivel arm, medical power supply unit		
 Monitor support arm at microscope column Single-joint swivel are for fixation to microscope column: For monitors up to 17" Fixing over VESA-adapter (75 mm and 100 mm) 	506.7024.0	
 Swivel arm for monitor mounted to the unit Double-joint support arm for direct fixation to function column: For monitors up to 17" Fixing over VESA-adapter (75 mm and 100 mm) 	506.7021.0	*













	DEE	
ATMOS ENT optics	REF	
Laryngoscopes		
 Laryngoscope 70°, Ø 10 mm, working length 176 mm Autoclavable, without light guide 	950.0209.0	
Laryngoscope 90°, Ø 10 mm, working length 174 mm Autoclavable, without light guide	950.0210.0	
Tele-magnifying laryngoscope 70°, Ø 10 mm, Working length 147.5 mm Can be immersed, without light guide	950.0211.0	
 2 Tele-magnifying laryngoscope 90°, Ø 10 mm, Working length 145 mm Can be immersed, without light guide 	950.0212.0	
Ear endoscopes		
Wide-angle optic, 0°, Ø 4 mm, working length 50 mm Autoclavable	950.0213.0	
③ Wide-angle optic, 30°, Ø 4 mm, working length 50 mm Autoclavable	950.0214.0	
Wide-angle optic, 0° incl. ear-speculum adapter, Ø 2.7 mm, L = 34 mm	950.0215.0	
Working length 34 mm, can be immersed		
Nose / pharynx endoscopes Ø 4 mm		
Wide-angle optic, 0°, Ø 4 mm, working length 180 mm Autoclavable	950.0216.0	
Wide-angle optic, 30°, Ø 4 mm, working length 180 mm Autoclavable	950.0217.0	
Wide-angle optic, 45°, Ø 4 mm, working length 180 mm Autoclavable	950.0218.0	
Wide-angle optic, 70°, Ø 4 mm, working length 180 mm Autoclavable	950.0219.0	
Nose / pharynx endoscopes Ø 2,7 mm		
Wide-angle optic, 0°, Ø 2.7 mm, working length 110 mm Autoclavable	950.0220.0	
Wide-angle optic, 30°, Ø 2.7 mm, working length 110 mm Autoclavable	950.0221.0	
Flexible endoscopes		
 Bigh-resolution Naso-Pharyngoscope, Ø 3,8 mm Working length 300 mm, direction of view 0°, angle of field of view: 80°, depth of focus: 5 mm infinite, angle: 125° / 125° Included in delivery: Naso-Pharyngoscope, aluminium-transportation case, impermeability controller, operating manual 	950.0222.0	
Accessories for cold light sources		
High-performance light guide cable Ø 4,8 mm, L = 1,8 m, Storz-adapter, straight	950.0152.0	
Light conducting cable, Ø 3.5 mm, L = 1.8 m, Storz angled, 90°	508.0664.0	*





Stroboscopy	REF	
ATMOS Strobo 21 LED		
1 Noiseless stroboscope with flash light and pilot light for vocal cord diagnostics based on LED technology. Characteristics: Including attachable LED light source for direct connection to existing laryngoscopes, freeze image with variable phasing and slow motion mode, adjustable with foot switch. Display of voice frequency and sound pressure level, audio output for archiving the voice signal (including attachable laryngoscope microphone). Technical Data: Flash frequency: 70-1000 Hz ± 1 Hz without reduction, Sound level metering range: 70-125 dB ± 1dB, operating modes: continuous light, slow motion 0.5-2 Hz, frozen image 0°-400°, hunting over foot switch adjustable, durability: approx. 50.000 h, microphone: airborne noise microphone, impact sound adapter optional, dimensions (H x W x D): 11.8 x 13.9 x 28 cm, weight: 5 kg voltage range: 100-240 V~, 50/60 Hz Included in delivery: 1 x Airborne noise microphone for ATMOS Strobo 21 LED, 1 x dongle clip for interlink, 1 x power cord, 1 x cable audio clinch-clinch mono, 1 x LED light handle, 1 x endoscope adapter Wolf, operating instructions	507.4700.0	
Body sound microphone adapter for voice asthenic patient Stethoscope adapter for clip microphone for a better connection of the microphonesignal to the stroboscope control.	507.4775.0	
Mounting set camera / stroboscope Mounting modul for lateral installation of an ATMOS camera or an ATMOS Strobo 21 LED to a unit cabinet / instrument cabinet	506.7899.0	



	Optional ear irrigation system only for ATMOS C 31 Economy	REF	
	 Included in delivery: Rinsing basin with integrated sieve canister, Collector sieve (11 pcs.), Hose for sewage System requirements: Require water system (REF 506.7006.0) + light package for cold light 4-channel (REF 506.7557.0), not in connection with the light package coldlight 2 channel (REF 506.7553.0). 	506.7003.0	
2	Ear rinsing bowl including holder For deposit of ear rinsing bowl after extraction of suction hose with dripcatcher device. Included in delivery: Ear rinsing bowl (REF 505.0353.0), dripcatch bush (REF 443.0017.0)	506.7036.0	
	Consumables for ear irrigation		
	Hygiene filter for water irrigation, sterile Membrane filter for connection to the irrigation handle. Medical product acc. to 93/42/EEC, service life 4 weeks (Luer Lock).	000.0918.0	
	Hygiene filter lock, sterile To prevent contamination or germs in the filter outlet during the period of non-use. Included in delivery: 100 pcs.	000.0939.0	
	Hose tips Flexible hose tips, to be slipped on jet connection for exact guiding of the water jet. Included in delivery: 30 pcs.	502.0844.0	
_	O-Ring for splash protection	501.0331.1	
	Filter cartridge for water filter	502.0891.0	
	Collector sieve for rinsing basin Included in delivery: 10 pcs.	508.0578.0	
	Disinfection agent Bilpron 5 liter can, for disinfection and permanent removal of bio film in water-bearing pipelines. Solution is ready for weekly use in the weekend system.	510.2049.0	



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Optional compressed air system	REF	
Compressed air module		
 ① Compressed air module with handle for fast one-handed adaption of different medicine sprayers which are included in the workstation Technical data: Compressed air max. 2 bar overpressure Included in delivery: Handle, 2 x straight sprayer for liquid medicine, inclusive changeable sprayer bottle (REF 506.5225.0), 1 x Sprayer with flexible jet for liquid and oily medicine, inclusive changeable sprayer bottle (REF 506.5120.0), 1 x nozzle for Politzer olive (REF 505.0284.0) 	506.7007.0	
 Politzer olive, universal size Nose adapter for performing the politzer manoeuvre. Material: Teflon, autoclavable For attachment to nozzle for Politzer adapter (REF 505.0284.0). 	000.0241.0	
Politzer olive, for children Nose adapter for performing the politzer manoeuvre. Material: Teflon, autoclavable For attachment to nozzle for Politzer adapter (REF 505.0284.0).	000.0241.1	
③ Sprayer, straight, for fluid medications Including changeable sprayer bottle	506.5225.0	
Spare nozzle tube with swivel nut for sprayer Straight	505.0280.0	
Sprayer with flexible nozzle for fluid and oily medicaments Including changeable sprayer bottle	506.5120.0	
Spare nozzle tube for sprayer with flexible nozzle Twistable by 360°	000.0219.0 up to 1 pcs. from 2 pcs.	
Sprayer for powdered medications Inclusive changeable sprayer bottle	505.0253.0	
Hose piece for medicine sprayer Hose adapter for insertion into medicine sprayer bottles after change of the medicine or for hygienic reasons. Included in delivery: 1 pc.	506.5228.0	







Optional radiofrequency surgery	REF	
ATMOS RS 221 ENT with automatic switch off		
 1 Radiofrequency device for cutting and coagulate in the ENT surgery Characteristics: 4 operating modes: cutting, coagulation cutting, monopolar coagulation (continuous- and impulse mode), bipolar coagulation (continuous-, impulse- and automatic mode). Option to select probe operation via probe handle or foot control possible. Memory-operation for storage of the last used data. Most of ATMOS electrode are reusable and 70 times autoclavable (see operating instructions) Technical data: Coagulation performance: max. 90 W on 1 kOhm, cutting performance: max 100 A on 1 kOhm, output voltage: 500V max. peak output voltage, operating frequency: 2,2MHz, supply voltage: 230 V~, 50 Hz, dimension (H x W x D): 13,8 x 28,5 x 23 cm, weight: 4 kg Included in delivery: ATMOS RS 221 ENT accessories set (monopolar) (REF 506.5880.0), tool holder, cutting (for 1.6 mm electrodes), tool holder, coagulating (for 1.6 mm electrodes), ENT electrode kit (32, 35, 34, ENT tonsil electrode, ENT Radioconchotherapy electrode, ENT UPP electrode), neutral electrode with rubber bandage, connection cable for neutral electrode, operating instructions 	506.5900.0	
ATMOS RS 221 ENT accessories set (monopolar)		
 Consisting of: Tool holder, cutting (for 1.6 mm electrodes) Tool holder, coagulating (for 1.6 mm electrodes) ENT set of electrodes (32, 35, 34, ENT tonsil electrode, ENT radioconchotherapy electrode, ENT UPP electrode) Neutral electrode with rubber bandage Connecting cable for neutral electrodes 	506.5880.0	
ATMOS RS 221 bipolar accessories set		
 3 Autoclavable at 134 °C Consisting of: Bipolar tweezers, short, straight, L = 110 mm, tip 0.5 mm Foot switch with 2.5 m cable, Bipolar cable, L = 2.5 m. 	506.5860.0	
For further accessories please see chapter ENT therapy "ATMOS RS 22	1"!	











Optional HF-surgery/ haemostasis	REF	
 ① High-frequency surgery device VIO 50 C With 2 programmes for mono- and bipolar cutting and coagulation Technical data: Power output 50 Watt, 100 - 240 V, 50/60 Hz, dimensions: 280 x 135 x 300 mm (W x H x D), weight 4 kg, classification acc. to EC Directive 93/42/EEC : IIb, protection class acc. to EN 60601-1 : I, type CF 	511.0000.0	*
② Monopolar set for high-frequency surgery device VIO 50 C Included in delivery: Monopolar electrode handle with 2 buttons, needle electrode, ball-shaped electrode, Silicone neutral electrode including rubber band for fixation + cable	508.0744.1	*
③ Bipolar set for high-frequency surgery device VIO 50 C Included in delivery: One-pedal foot switch, bipolar forceps (bayonet), connection cable	511.0010.0	*
Bipolar coagulation electrode according to Binner	508.0746.0	*
Options for cauterization		
In the second	506.5701.0	
6 Cautery burner handle Pistol-shaped handle for attaching a cautery burner with connection cable for ATMOS LCS 100 (REF 506.5701.0).	502.0162.0	*
Cautery burners		
Cautery burner for the nose, platin, L = 10 cm, knife shaped, flat	502.0163.0	*
Cautery burner for the nose, platin, L = 10 cm, single-sided glowing	502.0164.0	*
Cautery burner for the nose, platin, L = 10 cm, pointed	502.0165.0	*
Cautery burner for the nose, platin, L = 10 cm, ball shaped	502.0166.0	*
Cautery burner for the larynx, platin, knife-shaped, flat	502.0167.0	*
Cautery burner for the larynx, platin, right-side glowing	502.0168.0	
Cautery burner for the larynx, platin, left-side glowing	502.0169.0	
Cautery burner for the larynx, platin, pointed	502.0170.0	*
Cautery burner for the larynx, platin, ball shaped	502.0171.0	*





















Optional instrument management	REF	
 Mirror quick-heating Enables a short-time heating of instruments to body temperature. 	506.7554.0	
Threefold endoscope holder, For storing clean endoscopes in the function column. Included in delivery: 3 x plastic quiver (REF 506.7807)	506.7555.0	
 Threefold endoscope holder, heated For heated storing of clean endoscopes in the function column for prevention of bedewing. Included in delivery: x metal quivers (REF 508.0775.0) 	506.7016.0	
 ③ Storage for used rigid endoscopes (double) Two storage quivers inclusive holder for used rigid endoscopes. Enables storage of used optics in the workspace after employment without disconnection from the light cable. Filling with disinfection solution possible. Included in delivery: 2 storage quivers (REF 443.0017.0) 	506.7556.0	
Storage for used rigid endoscopes (single) Included in delivery: 1 storage quiver (REF 443.0017.0)	506.7015.0	
④ Protective sleeve For endoscopes Ø 2.8 - 4 mm, teflon element for metal quiver.	508.0777.5	
Storage quiver for used flexible endoscopes, max. 500 mm length Filling with disinfection solution possible. The quiver can be opened on the rear side for thorough cleaning. Included in delivery: Quiver, Teflon protection cover for flexible endoscopes System requirements: for application in storage 506.7556.0 or 506.7015.0	508.0795.0	
Quiver for storage of flexible endoscopes, max. 500 mm length Included in delivery: quiver, Teflon protection cover for flexible endoscopes System requirements: for application in storage 506.7556.0 or 506.7015.0	508.0790.0	
 Tongue patches and cotton dispenser Dispenser to be mounted into instrument cabinet. Designed for single handed operation and removal of consumable. Dispenser replaces one writing surface. Included in delivery: Tongue patches roll, six-pack (REF 505.0525.0), cotton roll (REF 505.0526.0) 	506.7034.0	
 Mirror preheater, for approx. 70 mirrors Heated mirror magazine for approx. 70 mirrors. Size K2-K8 (mirror size max. Ø 28 mm). For prevention of steamed up mirrors. Technical data: dimensions: 184 x 70 mm 	506.7025.0	
Spare bowl for used instruments Enables a smooth workflow at the treatment unit during instrument cleaning/disinfection. Please order lid (REF 506.7752.0) separately.	506.7751.0	
Cover for instrument bowl	506.7752.0	



REF



Option instrument management







 Instrument tray, melamine, small Dimensions: 190 x 150 mm 	000.0746.0	
Instrument tray, melamine, large Dimensions: 190 x 300 mm	000.0747.0	
Instrument tray set, aluminium Included in delivery: 2 x instrument tray, aluminium-anodized, large (REF 505.0516.0), 2 x instrument tray, aluminium-anodized, small (REF 505.0058.0), Holder for ear speculum and politzer olives (REF 506.7649.0)	506.7032.0	
Instrument tray, anodised-aluminium, small Dimensions: 184 x 142 mm	508.0058.0	
Instrument tray, anodised aluminium, large Dimensions: 284 x 184 mm	505.0516.0	
Instrument tray set, stainless steel Included in delivery: 2 x instrument tray, stainless steel, large (REF 505.0516.2), 2 x instrument tray, stainless steel, small (REF 505.0058.2), Holder for ear speculum and politzer olives (REF 506.7645.0)	506.7033.0	
Instrument tray, stainless steel, small Dimensions: 180 x 140 mm	508.0058.2	
Instrument tray, stainless steel, large Dimensions: 280 x 180 mm	505.0516.2	
 ③ Serrated instrument holder, large For controlled storage of instruments on large instrument trays. Adapted for large instrument trays. (REF 505.0516.0 or 505.0516.2, not included in delivery) 	508.0566.0	
Serrated instrument holder, small For controlled storage of instruments on small instrument trays. Adapted for small instrument trays. (REF 508.0058.0 or 508.0058.2, not included in delivery)	508.0567.0	
 Holder for ear specula / Politzer olives (in a small tray) For controlled storage of ear specula on small instrument trays. Adapted for small instrument trays. (REF 508.0058.0 or 508.0058.2, not included in delivery) 	508.0545.0	
General consumables for ATMOS C21 and ATMOS C 31 Economy		
ATMOS special cleanser for suction channels Concentrate to be added to the water storage container. For efficient hose cleaning, protects against residues and bad odor (100 ml).	080.0005.0	
Roll tongue patches Included in delivery: 6 pcs.	505.0525.0	*
Cotton roll, 4 m x 6 cm rolled, 100 % cotton, DIN 61640 Included in delivery: 1 pc	505.0526.0	*
Hose piece for medicine sprayer Hose adapter for insertion into medicine sprayer bottles after change of the medicine or for hygienic reasons. Included in delivery: 1 pc.	506.5228.0	









Instrument cabinets, mobile	REF	
nstrument cabinet A		
 Instrument cabinet with 2 drawers Instrument deposit for 3 large trays, to be covered Writing resp. working surface, to be pulled out and arrested 	506.7410.0	
Open storage drawers Broad base on castors		
 Colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove-grey and grey-white Technical data: 		
Dimensions instrument cabinet (H x W x D): 87 x 65 x 52 cm		
Instrument cabinet B		
② Instrument cabinet with instrument deposit receptacle and 1 drawer	506.7420.0	
 Instrument deposit for 3 large trays, to be covered Writing resp. working surface, to be pulled out and arrested Open storage 		
1 drawer with instrument deposit receptacle1 drawer		
Broad base on castors Colour parts to be selected in vollow graphs, bordeaux, turqueise		
 Colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove-grey and grey-white Technical data: 		
Dimensions instrument cabinet (H x W x D): 87 x 65 x 52 cm Included in delivery:		
Instrument deposit receptacle (REF 506.7751.0), lid (REF 506.7752.0)		
Instrument cabinet C		
③ Instrument cabinet with instrument deposit receptacle and waste bin	506.7430.0	
 Instrument deposit for 3 large trays, to be covered Writing resp. working surface, to be pulled out and arrested Open storage 		
1 drawer for instrument deposit receptacle1 waste bin in drawer with push-open mechanism		
 Broad base on castors Colour parts to be selected in yellow-orange, bordeaux, turquoise, compliant blue, down grow and grow white 		
sapphire-blue, dove-grey and grey-white Technical data: Dimensions instrument cabinet (H x W x D): 87 x 65 x 52 cm		
Included in delivery: Instrument deposit receptacle (REF 506.7751.0), lid (REF 506.7752.0), disposable bags (50 pcs.) (REF 505.0515.0)		
Instrument cabinet D		
④ Instrument tray with 3 drawers	506.7293.0	
 Instrument deposit for 3 large trays, to be covered 		
 Writing resp. working surface, to be pulled out and arrested 		
 Open storage 3 drawers 		
 Broad base on castors 		
 Colour parts to be selected in yellow-orange, bordeaux, turquoise, 		
sapphire-blue, dove-grey or grey-white		
Technical data:		
Dimensions instrument cabinet (H x W x D): 87 x 65 x 52 cm		











Instrument cabinet AA	REF	
 Instrument cabinet with 4 drawers Instrument deposit for 3 large trays, to be covered 2 x writing resp. working surface, to be pulled out 2 x open storage 4 drawers Broad base on castors Colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove-grey or grey-white Technical data: 	506.7440.0	
Dimensions instrument cabinet (H x W x D): 87 x 65 x 52 cm		
Instrument cabinet BA		
 Instrument cabinet with instrument deposit receptacle and 3 drawers Instrument deposit for 3 large trays, to be covered 2 x writing resp. working surface, to be pulled out 2 x open storage 1 drawer for instrument deposit receptacle 3 drawers Broad base on castors Colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove-blue or grey-white Technical data: Dimensions instrument cabinet (H x W x D): 87 x 65 x 52 cm Included in delivery: Instrument deposit receptacle (REF 506.7751.0), lid (REF 506.7752.0) 	506.7450.0	
Instrument cabinet CA		
 (a) Instrument cabinet with instrument deposit receptacle, waste bin and 2 drawers Instrument deposit for 3 large trays, to be covered 2 x writing resp. working surface, to be pulled out 2 x open storage 1 drawer for instrument deposit receptacle 1 waste bin in drawer with kick-plate opening mechanism 2 drawers Broad base on castors Colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove-grey or grey-white Technical data: Dimensions instrument cabinet (H x W x D): 87 x 65 x 52 cm Included in delivery: Instrument deposit receptacle (REF 506.7751.0), lid (REF 506.7752.0), disposable bags (50 pcs.) (REF 505.0515.0) 	506.7460.0	
Instrument cabinet AB A	506.7290.0	
 Instrument cabinet with 5 drawers Instrument deposit for 3 large trays, to be covered 2 x writing resp. working surface, to be pulled out 2 x open storage 5 drawers Broad base on castors Colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, or dove-grey Technical data: Dimensions instrument cabinet (H x W x D): 84.5 x 89.5 x 54.8 cm 	500.7290.0	







Instrument cabinet BD	REF	
Instrument cabinet with instrument deposit receptacle and 4 drawers	506.7291.0	
 Instrument deposit for 3 large trays, to be covered 2 x writing resp. working surface, to be pulled out and arrested 		
 2 x open storage 1 drawer for instrument deposit receptacle 4 drawers 		
 Broad base on castors 		
 Colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove-grey or grey-white Technical data: 		
Dimensions instrument cabinet (H x W x D): 84.5 x 89.5 x 54.8 cm Included in delivery:		
Instrument deposit receptacle (REF 506.7751.0), lid (REF 506.7752.0)		
Instrument cabinet CD		
 Instrument cabinet with instrument deposit receptacle, waste bin and 3 drawers Instrument deposit for 3 large trays, to be covered 2 x writing resp. working surface, to be pulled out and arrested 2 x open storage 	506.7292.0	
 1 drawer for instrument deposit receptacle 1 waste bin in drawer with push-open mechanism 3 drawers 		
 Broad base on castors Colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove-blue or grey-white 		
Technical data: Dimensions instrument cabinet (H x W x D): 84.5 x 89.5 x 54.8 cm Included in delivery: Instrument deposit receptacle (REF 506.7751.0), lid (REF 506.7752.0), disposable bags (50 pcs.) (REF 505.0515.0)		
Instrument cabinet DD		
 Instrument cabinet with 6 drawers Instrument deposit for 3 large trays, to be covered 2 x writing resp. working surface, to be pulled out and arrested 2 x open storage 6 drawers 	506.7294.0	
 Broad base on castors Colour parts to be selected in yellow-orange, bordeaux, turquoise, sapphire-blue, dove- blue or grey-white Technical data: Dimensions instrument cabinet (H x W x D): 84.5 x 89.5 x 54.8 cm 		
Roller shutter cover 2nd level (slidable backwards)		
Roller shutter cover replaces the cover to protect the the instrument deposit from contamination and unwanted access. Offers space for 3 small trays above the roller shutter. Technical data: Raises the unit cabinet by further 3 cm	506.7730.0	



For your notes:

ATMOS ... for a better life





Do you know ATMOS?

ATMOS develops and manufactures innovative medical technology in the business ranges ENT, Surgery, Care and Gynaecology. In the field of suction as well as in the ENT field we rank among the leading businesses worldwide.

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Doctors and patients worldwide rely on ATMOS.