



Brandon Medical®

Member of REINSBERG GROUP

# Anteris™ Revo

Operating Tables



Bringing innovation to life



## Anteris™ Revo Redefining Precision, Safety & Value in the Operating Theatre

The Anteris Revo range is designed to meet the highest demands of surgical performance. Engineered for both complex and routine procedures, it offers class-leading precision, safety features, and outstanding durability. Built in Europe with CE compliance and ISO-certified quality, Revo tables bring long-term value to modern operating rooms.

Every day, we bring innovation to life, playing a part in shaping the future of healthcare.

We design, manufacture and deliver solution-driven equipment with emerging trends in mind, from operating theatre lights, UCV and medical service pendants to specialist electrical, control systems and medical audio-video solutions.

We're trusted globally as a forward-thinking partner that creates future-proof, resilient and compliant acute care spaces. With intelligent technology and clinical insight, our solutions learn, grow and adapt to fast-paced innovation, and integrate seamlessly with today and tomorrow's clinical equipment.

From the heartland of the industrial revolution, our business is driven by the values of great British manufacturing and exceptional friendly service.

You can be sure that quality is never compromised, and we don't apply technology for the sake of it. Our belief in practical innovation, precision, performance and solutions with purpose has served us, our partners, customers and patients for decades, and that will never change.



**Anteris Revo 500 series**  
The Flagship for Demanding Surgical Environments

The Anteris Revo 500 series sets the benchmark for performance and safety. With full electro-hydraulic powered movements, smart sensors and a 400mm longitudinal shift, it enables full-body imaging and absolute control.

**Key features:**

- 5 sections
- 8 or 7 movements
- Smart safety sensors to prevent collisions and incorrect assembly
- High maximum load (460kg)
- Hand control with 10 memory setting
- Excellent C-arm access
- Locking support legs option for ultimate table stability
- CE compliant and ISO-certified



**Anteris Revo 300 series**  
Efficient Reliable Performance

Engineered for general surgical use, the Anteris Revo 300 series offers a robust electro-hydraulic base with essential powered movements. It's a versatile solution where reliability and simplicity matter.

**Key features:**

- 5 or 4 sections
- Kidney bridge option
- 4 or 3 electrohydraulic powered movements
- Hand control with 4 memory settings



**Anteris Revo 580**  
 The Flagship for Demanding  
 Surgical Environments

The Anteris Revo 500 series sets the benchmark for performance and safety.

The Anteris Revo 500 series sets the benchmark for performance and safety. With full electro-hydraulic powered movements, smart sensors and a 400mm longitudinal shift, it enables full-body imaging and absolute control.

Key features

- 5 sections
- 8 or 7 powered movements
- Smart safety sensors to prevent collisions and incorrect assembly
- High maximum static load: 460kg
- High maximum dynamic load: 300kg
- Hand control with 10 memory setting
- Excellent C-arm access
- Locking support legs option for ultimate table stability
- CE compliant and ISO-certified



**Anteris Revo 570**  
 Smart Value with  
 Full-Functionality

Trusted Versatility with Advanced Features

Combining full electro-hydraulic control with powerful functionality, the Revo 570 delivers high-end performance in a cost-efficient package. Built on a stable H-base and offering excellent imaging access, it's ideal for general hospitals and surgical centres.

Key features

- Fully powered 5-section design
- Longitudinal shift: 400mm
- Static load capacity: 460kg
- Dynamic load capacity: 275kg
- Optional back-up drive
- Optional foot controls
- Interchangeable head/leg sections



**Anteris Revo 350**  
 The Flagship for Demanding  
 Surgical Environment

**Reliable, Cost-Effective, Surgical Support**

Engineered for general surgical use, the Revo 350 offers a robust electro-hydraulic base with essential powered movements, a 4-section table top and a manual 340mm longitudinal shift. It's a versatile solution where reliability and simplicity matter.

**Key features**

- Electro-hydraulic lift and tilt
- 5 powered movements
- Static load capacity: 350kg
- Dynamic load capacity: 250kg
- H-base configuration
- CE compliant and ISO-certified



**Anteris Revo 330**  
 Targeted Functionality  
 for Urology & More

**Focused Performance with Manual Flexibility**

Optimised for urology, gynecology, and routine surgery, the Revo 330 includes a kidney bridge, 5-section modular top, and key electro-hydraulic movements. Cost-effective and easy to use, it's ideal for healthcare centres with broad procedural needs.

**Key features**

- Manual kidney bridge: 150mm
- Manual flex/reflex, powered lift/tilt
- Static load capacity: 350kg
- Dynamic load capacity: 200kg
- Manual longitudinal shift: 340mm

## 500 vs 300 Series Comparison Table

### Which Revo Model is Right for You?



Feature	Revo 580	Revo 570	Revo 350	Revo 330
Movements	8 fully powered	7 fully powered	5 fully powered	3 fully powered
Longitudinal Shift	400mm (powered)	400mm (powered)	340mm (manual)	340mm (manual)
Kidney Bridge	Powered	Powered	No	Manual
Base	X-base	X-base	X-base	X-base
Max Load (Static)	460kg	460kg	350kg	350kg
Max Load (Dynamic)	300kg	300kg	250kg	200kg
Imaging Access	Full	Full	Partial	Partial
Smart Sensors	Yes	Yes	No	No

Product Code	Description
Ar3300010X1AH00	Anteris Revo, 330 electrohydraulic operating table with 3 powered movements, manual longitudinal shift, manual kidney bridge, X style ABS base & HPL Top.
Ar3300010X1SH00	Anteris Revo, 330 electrohydraulic operating table with 3 powered movements, manual longitudinal shift, manual kidney bridge, X style steel base & HPL Top.
Ar3502010X0AH00	Anteris Revo, 350 electrohydraulic operating table with 5 powered movements, powered back with remote, manual longitudinal shift, X style ABS base & HPL Top.
Ar3502010X0SH00	Anteris Revo, 350 electrohydraulic operating table with 5 powered movements, powered back with remote, manual longitudinal shift, X style steel base & HPL Top.
Ar5702021XKSH00	Anteris Revo, 570 electrohydraulic operating table with 7 powered movements, powered back with remote, powered longitudinal shift, kidney bridge, remote lock, X style steel base & HPL Top.
Ar5802221XKSH00	Anteris Revo, 580 electrohydraulic operating table with 8 powered movements, powered back with remote, powered leg section with remote, powered longitudinal shift, kidney bridge, remote lock, X style steel base & HPL Top.
Ar5802221XKCC00	Anteris Revo, 580 electrohydraulic operating table with 8 powered movements, powered back with remote, powered leg section with remote, powered longitudinal shift, kidney bridge, remote lock, X style carbon base & Carbon Top.

## Table movements



Feature	Revo 580	Revo 570	Revo 350	Revo 330
Drive system	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic
Height adjustment	● 680 to 1080 mm	● 680 to 1080 mm	● 680 to 1080 mm	● 680 to 1080 mm
Back rest	● -40° to +80°	● -40° to +80°	● -40° to +80°	■ -40° to +85°
Leg rest section	● -90° to +25°	■ -90° to +25°	■ -90° to +25°	■ -90° to +25°
Leg rest spread angle	180°	180°	180°	180°
Trendelenberg / Reverse	● - 40° to 40°	● - 40° to 40°	● - 40° to 40°	● - 40° to 40°
Lateral tilts	● - 30° to 30°	● - 30° to 30°	● - 30° to 30°	● - 30° to 30°
Flex / Reflex	● 220° to 100°	● 220° to 100°	● 220° to 100°	-
Kidney bridge	● 150 mm	● 150 mm	-	■ 150 mm
Longitudinal shift	● 400 mm	● 400 mm	■ 340 mm	■ 340 mm
Head section	■ -50° to +55°	■ -50° to +55°	■ -50° to +55°	■ -50° to +55°
Base lock	● 4 x fixed feet	□	□	□
Zero position	●	●	●	●
Leg section horizontal	■ 180°	■ 180°	■ 180°	■ 180°
Reverse orientation of the table top	Yes	Yes	Yes	Yes

● Powered ■ Manual

## Efficient procedures

All Anteris Revo tables are capable of reverse orientation. This function provides enhanced versatility and efficiency in the operating room. It allows for quick adjustment of the table position, enabling both the head and foot sections to be switched, which improves access to different surgical areas. This flexibility supports various surgical procedures, enhances patient comfort, and reduces the need for additional equipment or repositioning, ultimately streamlining surgeries and improving workflow.

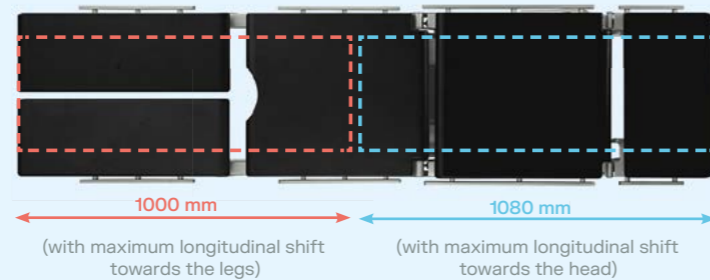
A high level of C-arm access is provided by:

- High longitudinal shift
- Reversed table top
- Table top extension accessory
- Full body imaging

This ensures procedural flexibility and efficiency.

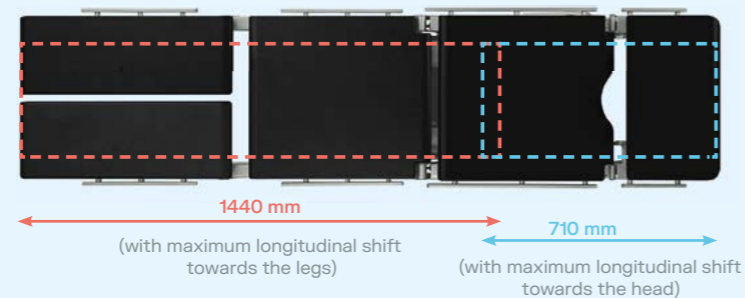
### Configuration A

Imaging window for standard table top configuration (5 sections, standard pair of leg plates).



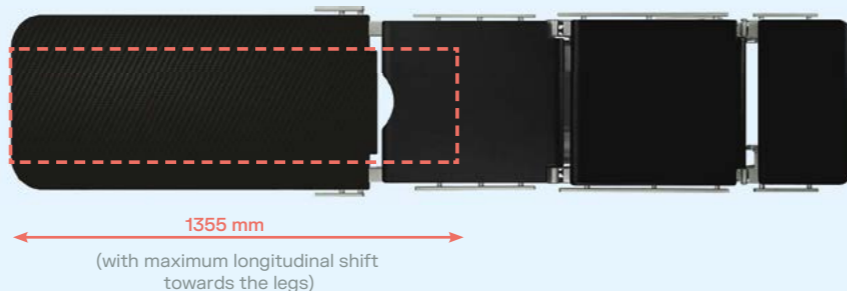
### Configuration B

Imaging window for reversed table top configuration (5 sections, standard pair of leg plates).



### Configuration A with the AS-67 table top

The length of the imaging window with the AS-67 tabletop mounted is 1355 mm.



Configuration for Anteris Revo 580



The tables respond to movement commands in a split second. Choose from three modes so that the speed of movement is optimized for the procedure: High, Medium and Precise.

The table top column settings can be achieved with a precision of up to 0.5mm/0.1°



## Controls, Accessories & Imaging Effortless Control & Adaptability

All models support intuitive operation via hand controls, column panels, and foot pedals. The smart remote enhances safety, status indication, and battery monitoring. The hand control buttons are arranged from the perspective of the anesthetist to support easy, intuitive and precise positioning.

The Revo range is compatible with a wide array of surgical accessories and procedures, including:

- Bariatric surgery
- Laparoscopy
- Orthopaedics
- Urology & Gynecology
- ENT & Neuro
- Shoulder & Elbow procedures

The Anteris Revo 500 hand control features a large and clear display that supports a high level of functionality:

- Dedicated memory setting for beach chair and CPR/emergency positions
- Additional 8 positions can be saved to memory by the user
- Table speed of movement adjustment
- Sound and vibrate on/mute control
- Service schedule can be set as a convenient reminder
- Status information bar communicates table lock status, attachment fitting, table orientation, muted sound indicator, warnings (e.g., collision detection or faults), battery level or mains power status
- Position display shows current position of: Longitudinal and Lateral tilt, Column height, Longitudinal shift, Backrest, Left and right footrests



The Anteris Revo 300 hand control is highly robust and easy-to-use. Four positions can be saved to memory by the user. LEDs are used to indicate:

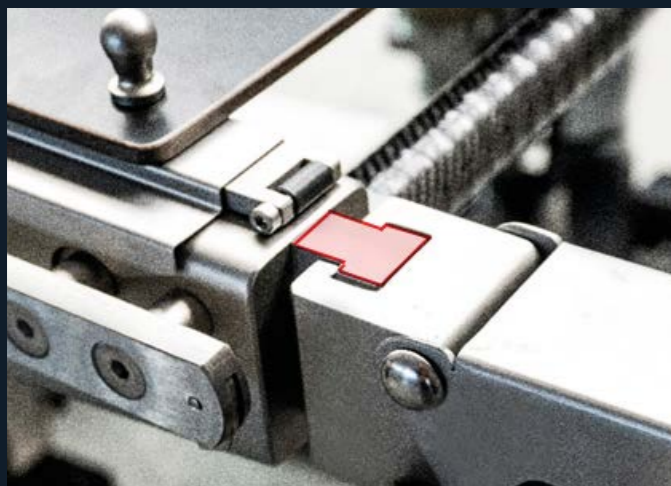
- movement limit reached
- battery charge status
- mains power connection
- selected table top configuration
- fault warnings

The optional side control panel on the table column can be used as a back-up in case the main hand control is damaged. It can be quickly detached from the column so that it is easy to use and the buttons follow the same style as the main hand control.

*A foot controller is available as an additional control tool. This can be useful in procedures where the surgeon is seated, for example, neurosurgery or gynaecology/urology.*

## Designed for patient safety

Anteris Revo 500 tables feature smart sensors that prevent collisions and eliminate the risk of incorrect assembly by the medical team. The sensors detect which sections have been connected and will notify the user if there is an error.



The accessory rail features built-in safety latch mechanisms to protect accessories from sliding off during tilts movements.

During accessory installation the accessory clamp will slide straight over the safety latch. When it comes to accessory removal, it is quick and easy to disengage the safety latch (single-handed operation).

Mounting wedges are quick and easy to use and the self-latching design ensures secure connections between table sections and accessories. The 500 series tables provide an acoustic signal to confirm attachments have been correctly installed.

The design effectively eliminates the risk of attachments falling off the table (extremely important during orthopaedic surgeries).

The innovative wedge design allows table sections to be installed from the bottom up. This allows the medical team to attach a table section or accessory even when patient is already on the table and the medical sheets are fitted.

**CE** All products are CE compliant and have undergone extensive verification and validation tests



All tables come with four retractable stabilizing feet that compensate for any unevenness in the operating room floor, ensuring maximum stability

When the wheel locks are deactivated, it is not possible to perform any powered movements except recovery/rescue position.

The base cover prevents dirt accumulation and significantly simplifies cleaning and disinfection.

Covered wheels reduce the need for cleaning. Extensive mechanical and electrical quality control checks are performed in the ISO 13485 approved factory. These checks include dynamic load testing at 2.2 times the maximum load capacity.

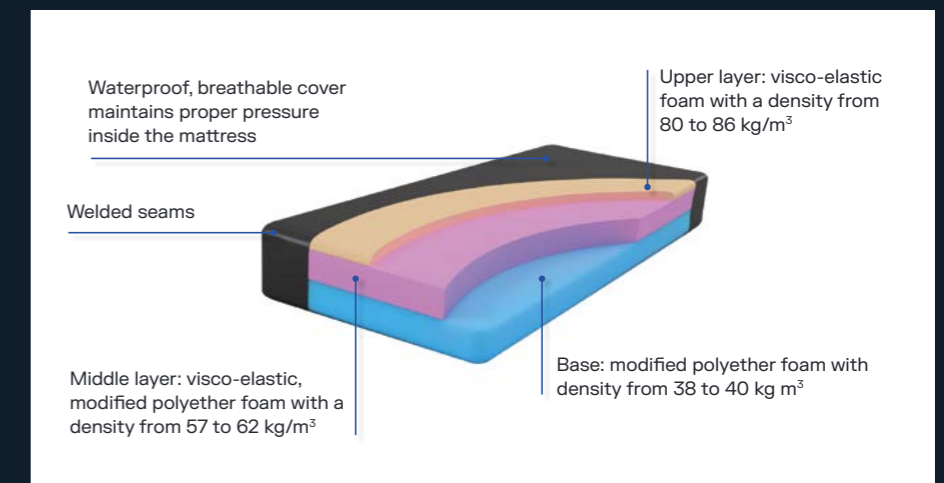


Failure-free main switch and easy to use mains socket.



Anteris Revo is manufactured from high quality materials and advanced manufacturing processes.

Major parts are made from AISI 304 stainless steel that undergoes a passivation and electropolishing process. This process creates a smooth surface that is easier to clean, prevents staining by disinfecting agents and will not be affected by humid climates.



Foam mattresses have been designed to improve patient comfort and reduce the risk of pressure sores.

The mattresses are waterproof and have ultrasonic welded seams for sealing and long-life.

## Accessories

To suit a wide range of procedures



Ophthalmology, Otolaryngology, ENT

Gynecology, urology, proctology

Laparoscopy – gastroenterology

Minimally invasive surgery

Nephrology

Lateral with flex - thorax

Arm surgery

Forearm surgery

Elbow surgery

Tibia surgery

Femoral fracture surgery

Femoral/hip surgery

Shoulder arthroscopy

Technical specifications

Feature	Revo 580	Revo 570	Revo 350	Revo 330
Number of sections	5	5	4	5
Max load (dynamic)	460kg (300kg)	460kg (300kg)	350kg (250kg)	350kg (200kg)
Table size (with side rails)	2100 mm x 600 mm	2100 mm x 600 mm	2060 mm x 550 mm	2060 mm x 550 mm
Hand control	Wired as standard Detachable side panel available in case of handset failure			
Powered movement precision	Up to 0.5 mm/0.1 °			
Battery charge capacity* (typically 1 week of procedures)	Approx. 25 cycles	Approx. 25 cycles	Approx. 80 cycles	Approx. 80 cycles
Charge status	Displayed on hand and side panel controls			
Back up control system	Optional	Optional	Optional	Optional
Base shape	X base	X base	X base	X base
Pad fixing mechanism	Peg connector		Velcro	
Mattress	80mm, 3-layer structure is x-ray translucent Covers are seamless, anti-static, waterproof and disinfectant resistant covers			
Table top material	HPL (optional carbon fibre)	HPL	HPL	HPL
Base material	304 Stainless steel or Carbon Fibre	304 Stainless steel	304 Stainless steel or High quality, black ABS	
Table structural material	304 Stainless steel			
Table top translucency	0.83 mm Al equivalent			
Ingress protection	IPX4 - table IP54 - remote control		IPX4 - table IP54 - remote control	
Table weight	250 kg	250 kg	250 kg	250 kg
Compliance	Meets the provisions of the EU Medical Device Regulation - MDR 2017/745. Designed and manufactured in accordance with ISO 13485			
Table wheels	4 x heavy duty castors with retractable stabilizing feet activated from the handset.		4 x heavy duty castors with retractable stabilizing feet activated via foot pedal	
Reverse operation	Interchangeable head and leg section to suit specific procedures Can be operated in normal and reverse mode using the hand controller			
Service life	10 years	10 years	10 years	10 years

Ar5802221XKSH00

Ar5702021XKSH00

Ar3502010X0AH00

Ar3300010X1AH00

\* 1 cycle = the full range movement for every powered operation



## Engineering, Safety & Manufacturing Engineered for Safety. Built to Last.

Every Anteris Revo table is CE-marked and undergoes rigorous mechanical and electrical quality control. Made from electropolished 304 stainless steel and featuring advanced manufacturing techniques, the Revo range resists corrosion and ensures hygienic surfaces.

Safety-first design includes:

- Smart sensors (AR580)
- Self-latching mounting wedges
- Secure accessory rails with built-in latch
- Stable locking castors and zero-position reset

## REINSBERG GROUP

Reinsberg Group encompasses European companies specializing in providing high-quality solutions in healthcare. Under the unified umbrella brand, the group manages companies such as the German Medifa & Rein Medical GmbH, the UK-based Brandon Medical, or the Polish FAMED Zywiec and ALVO Medical. The group helps its companies grow and become active, reliable, and dynamic partners for the public and commercial sectors on the global market.

By combining several synergistic effects, Reinsberg Group can focus more on strengthening science and research, thereby expanding a portfolio of goods and services. The holding structure enables partner companies to respond more quickly to market needs and explore new investment opportunities within the healthcare sector.

The goal of Reinsberg Group is to build a powerful MedTech Group of European based medical manufacturers, which globally provide their customers with superior yet affordable hospital solutions and products from one source. Reinsberg Group is part of the private investment company BHM group.





United Kingdom



EMEA



Asia Pacific



Latin & South America



South Asia



USA & Canada



Contact the team  
+44 (0)113 2777 393  
enquiries@brandon-medical.com  
www.brandon-medical.com



In line with the Brandon policy of progressive improvement, the right is reserved to alter specifications and/or prices without notice. Brandon Medical, Quasar, HD-LED and Symposia are registered trademarks of Brandon Medical Co Ltd. Anteris Revo D1-230326 23 March 2026