



Electric height adjustable instrument tables

Remeda offers electric and height-adjustable instrument tables designed to meet the increasing demands on medical staff and equipment efficiency.

Despite technological advancements, certain tasks still overwhelm today's medical professionals. Remeda's products provide streamlined solutions for operating theatres and central sterilization departments.

Specifically crafted for ease in the operating theatre, Remeda's instrument tables simplify work processes. The table's height can be effortlessly adjusted using buttons located under the tabletop. The adjustment can be made even with the sterile drape in place, maintaining sterility without needing to move the table away from the operating table.

The height modification utilizes a low-voltage, enclosed motor/battery system, requiring minimal maintenance and only weekly recharging.

Constructed with functionality in mind, the table features a stainless steel top with raised edges on the working surface, ensuring durability and practicality. The base and pillar are also made from stainless steel, guaranteeing stability and longevity.

Remeda's instrument and mayo tables come in various sizes and configurations to cater to different needs.

For more detailed information about these products, please visit Remeda's official website at www.remeda.com.



Remeda is a medical technology company with ergonomics in focus. Our products are developed to help reduce strain found in the hospital.

The 10020 Instrument Table offers user-friendly height adjustment with buttons conveniently located beneath the tabletop. Even when the sterile drape is in place, the table can be operated without compromising sterility.

This height adjustment is seamlessly achieved through a low-voltage, enclosed motor/battery system.

Maintenance requirements are minimal, with the unit needing only weekly recharging.

Constructed with durability in mind, the table features a stainless steel tabletop with raised edges on the working surface. The base and pillar are also built from stainless steel, ensuring stability and longevity.

Additionally, the table is equipped with four antistatic castors for easy mobility.



Reference number	Table top mm (inch)	Height mm (inch)	Capacity kg (lbs)
10020-31	800 × 520 (31.5 × 20.5)	800 – 1200 (31.5 – 47.2)	50 (110)
10020-32	900 × 550 (35.4 × 21.7)	800 – 1200 (31.5 – 47.2)	50 (110)
10020-33	1070 × 570 (42.1 × 22.4)	800 – 1200 (31.5 – 47.2)	50 (110)
10020-34	1200 × 570 (47.2 × 22.4)	800 – 1200 (31.5 – 47.2)	50 (110)
10020-41	800 × 520 (31.5 × 20.5)	900 – 1400 (35.4 – 55.1)	50 (110)
10020-42	900 × 550 (35.4 × 21.7)	900 – 1400 (35.4 – 55.1)	50 (110)
10020-43	1070 × 570 (42.1 × 22.4)	900 – 1400 (35.4 – 55.1)	50 (110)
10020-44	1200 × 570 (47.2 × 22.4)	900 – 1400 (35.4 – 55.1)	50 (110)

10021 Mayo table

Remeda's Theatre Mayo Tables are designed to simplify tasks within the operating theatre. The table's height can be effortlessly adjusted using buttons discreetly placed under the tabletop, ensuring seamless operation even with the sterile drape in place, maintaining a sterile environment.

For reference numbers 10021-42 and 10021-43, the table tops can be rotated 90 degrees on either side, enhancing flexibility during procedures. Notably, height adjustment can be performed without displacing the table from the operating table, thanks to the low-voltage, enclosed motor/battery system.

Maintenance requirements are minimal, with the unit needing only weekly recharging.

Crafted for durability, the table tops are made from stainless steel and feature raised edges on the working surface. The base and pillar are also constructed from stainless steel, ensuring stability and longevity. To facilitate movement, the table is equipped with three antistatic castors, enhancing mobility within the operating theatre.



Reference number	Table top mm (inch)	Height mm (inch)	Capacity kg(lbs)
10021-31	500 × 400 (19.7 × 15.7)	900 – 1400 (35.4 – 55.1)	30 (66)
10021-32	600 × 400 (23.6 × 15.7)	900 – 1400 (35.4 – 55.1)	30 (66)
10021-33	700 × 500 (27.6 × 19.7)	900 – 1400 (35.4 – 55.1)	50 (110)
10021-42	600 × 400 (23.6 × 15.7)	900 – 1400 (35.4 – 55.1)	20 (44)
10021-43	700 × 500 (27.6 × 19.7)	900 – 1400 (35.4 – 55.1)	30 (66)

The table's height adjustment is effortlessly controlled by buttons discreetly placed under the tabletop, which can be configured to be located either on the side or at the front of the table. This adjustment is facilitated through a low-voltage, enclosed motor/battery system, requiring minimal maintenance and only weekly recharging. Even with the sterile drape in place, the table can be operated without compromising sterility, making it ideal for use in medical settings. Its versatility shines through, functioning seamlessly as both an instrument table and a mayo table. Notably, the tabletop is larger than that of a standard mayo table, capable of supporting heavier loads. Enhanced stability is ensured by the presence of four antistatic castors, making it more secure under weighty items.

The construction of the table tops, base, and pillar utilizes stainless steel, guaranteeing durability and longevity. The tabletops are designed with raised edges on the working surface, adding to the practicality and efficiency of this essential medical equipment.



Reference number	Table top mm (inch)	Height mm (inch)	Capacity kg (lbs)
10022-31	800 × 520 (31.5 × 20.5)	800 – 1200 (31.5 – 47.2)	50 (110)
10022-32	900 × 550 (35.4×21.7)	800 – 1200 (31.5 – 47.2)	50 (110)
10022-33	1070 × 570 (42.1 × 22.4)	800 – 1200 (31.5 – 47.2)	50 (110)
10022-41	800 × 520 (31.5 × 20.5)	900 – 1400 (35.4 – 55.1)	50 (110)
10022-42	900 × 550 (35.4 × 21.7)	900 – 1400 (35.4 – 55.1)	50 (110)
10022-43	1070 × 570 (42.1 × 22.4)	900 – 1400 (35.4 – 55.1)	50 (110)

The table's height adjustment is effortlessly managed by pressing buttons beneath the tabletop, even when the sterile drape is in place, ensuring sterility is not compromised. Notably, the pillar is positioned at the back of the table, allowing easy movement over the operating table, akin to a mayo table, facilitating convenient access from either side.

Ingeniously designed, the table's chassis shape enables stacking, saving valuable space when not in use, an invaluable feature in cramped preparation rooms. The height adjustment mechanism operates via a low-voltage, enclosed motor/battery system, requiring minimal maintenance and only weekly recharging.

Constructed for durability, the tabletop boasts stainless steel construction with raised edges on the working surface, enhancing functionality. Similarly, the base and pillar are also made from stainless steel, ensuring longevity and stability. For enhanced mobility, the table is equipped with four antistatic castors, allowing easy movement within medical environments.



		64	
	Ĭ		•
6		100	*
	2	8 4	

Adjusts easily in height and easy to stack under each other.

Reference number	Table top mm (inch)	Height mm (inch)	Capacity kg (lbs)
10023-31	800 × 520 (31.5 × 20.5)	800 – 1200 (31.5 – 47.2)	50 (110)
10023-32	900 × 550 (35.4 × 1.7)	800 – 1200 (31.5 – 47.2)	50 (110)
10023-33	1070 × 570 (42.1 × 22.4)	800 – 1200 (31.5 – 47.2)	50 (110)
10023-34	1200 × 570 (47.2 × 22.4)	800 – 1200 (31.5 – 47.2)	50 (110)
10023-41	800 × 520 (31.5 × 20.5)	900 – 1400 (35.4 – 55.1)	50 (110)
10023-42	900 × 550 (35.4 × 21.7)	900 – 1400 (35.4 – 55.1)	50 (110)
10023-43	1070 × 570 (42.1 × 22.4)	900 – 1400 (35.4 – 55.1)	50 (110)
10023-44	1200 × 570 (47.2 × 22.4)	900 – 1400 (35.4 – 55.1)	50 (110)

The 10024 table is specifically designed to handle heavier loads than typical instrument tables, making it ideal for larger surgeries, such as those in orthopedics. Its robust construction ensures durability and reliability in demanding medical environments.

Height adjustment is effortless, facilitated by buttons discreetly placed under the tabletop, allowing seamless operation even with the sterile drape in place, maintaining a sterile field. The adjustment mechanism operates through a low-voltage, enclosed motor/battery system, requiring minimal maintenance and only weekly recharging.

The tabletop is crafted from stainless steel, featuring raised edges on the working surface for added functionality. The base and pillar are also constructed from stainless steel, ensuring stability and longevity. Equipped with four antistatic castors, the table offers smooth mobility within medical facilities.

Additionally, an optional under shelf is available, providing added storage and organization for medical instruments and supplies, enhancing the table's practicality and versatility.



Under Shelf

Reference number	Table top mm (inch)	Under Shelf mm (inch)
10024-U3	1070 × 570 (42.1 × 22.4)	800 – 520 (31.5 – 20.5)
10024-U4	1200 × 570 (47.2 × 22.4)	900 – 550 (35.4 – 21.7)
10024-U6	1400 × 600 (55.1 × 23.6)	1100 – 550 (43.3 – 21.7)

Reference number	Table top mm (inch)	Height mm (inch)	Capacity kg (lbs)
10024-33	1070 × 570 (42.1 × 22.4)	800 – 1200 (31.5 – 47.2)	80 (176)
10024-34	1200 × 570 (47.2 × 22.4)	800 – 1200 (31.5 – 47.2)	80 (176)
10024-36	1200 × 900 (47.2 × 35.4)	800 – 1200 (31.5 – 47.2)	80 (176)
10024-38	1400×600 (55.1 × 23.6)	800 – 1200 (31.5 – 47.2)	80 (176)
10024-43	1070×570 (42.1 × 22.4)	900 – 1400 (35.4 – 55.1)	80 (176)
10024-44	1200 × 570 (47.2 × 22.4)	900 – 1400 (35.4 – 55.1)	80 (176)
10024-46	1200 × 900 (47.2 × 35.4)	900 – 1400 (35.4 – 55.1)	80 (176)
10024-48	1400 × 600 (55.1 × 23.6)	900 – 1400 (35.4 – 55.1)	80 (176)

10024-FT Instrument table

The 10024-FT table is specifically engineered to streamline tasks in the operating theatre and can even create additional workspace if needed. Its adaptability is a standout feature; the two sides can be added or removed as work surfaces based on specific space requirements for equipment, making it one of our most versatile instrument tables.

With a remarkable maximum load capacity of 80 kg and 15 kg for each folding side table, it can replace two standard tables or cater to surgeries demanding extensive equipment or heavy, elongated instruments. Its high weight tolerance ensures suitability for complex medical procedures.

Height adjustment is effortless, operated by buttons discreetly placed under the tabletop, even with the sterile drape in place, ensuring a sterile environment. The adjustment mechanism, powered by a low voltage, enclosed motor/battery system, requires minimal maintenance and only weekly recharging.

Constructed with durability in mind, the tabletop is made of stainless steel, featuring raised edges on the working surface. The base and pillar, also constructed from stainless steel, provide stability and longevity. Equipped with four antistatic castors, the table ensures smooth mobility within medical settings.

Additionally, an optional under shelf is available, providing extra storage and organization for medical instruments and supplies, enhancing the table's functionality and practicality in the operating theatre.



Reference number	Table top	Height	Capacity
	mm (inch)	mm (inch)	kg (lbs)
10024-33-FT	400/1070/400 × 570	800 – 1200	15/80/15
	(15.7/42.1/15.7 × 22.4)	(31.5 – 47.2)	(33/176/33)
10024-43-FT	400/1070/400 × 570	900 – 1400	15/80/15
	(15.7/42.1/15.7 × 22.4)	(35.4 – 55.1)	(33/176/33)
10024-34-FT	400/1200/400 × 570	800 – 1200	15/80/15
	(15.7/47.2/15.7 × 22.4)	(31.5 – 47.2)	(33/176/33)
10024-44-FT	400/1200/400 × 570	900 – 1400	15/80/15
	(15.7/47.2/15.7 × 22.4)	(35.4 – 55.1)	(33/176/33)
10024-38-FT	400/1400/400 × 600	800 – 1200	15/80/15
	(15.7/55.1/15.7 × 23.6)	(31.5 – 47.2)	(33/176/33)
10024-48-FT	400/1400/400 × 600	900 – 1400	15/80/15
	(15.7/55.1/15.7 × 23.6)	(35.4 – 55.1)	(33/176/33)

The Remeda 2 Tier Theatre Instrument/Back Table is designed to streamline operations in the operating theatre. Its innovative design, featuring an additional shelf, allows it to handle more cases than a standard instrument table. The height between the main surface and the top shelf can be adjusted, ranging from 170 to 325mm, providing flexibility for various requirements. Additionally, the table offers an optional LED light underneath the top shelf for enhanced visibility.

Height adjustment is effortless, facilitated by buttons discreetly placed under the tabletop, allowing seamless operation even with the sterile drape in place, maintaining a sterile environment. The adjustment mechanism operates through a low-voltage, enclosed motor/battery system, requiring minimal maintenance and only weekly recharging.

Crafted for durability, the tabletop is made from stainless steel, featuring raised edges on the working surface for added functionality. The base and pillar are also constructed from stainless steel, ensuring stability and longevity. Equipped with four antistatic castors, the table offers smooth mobility within medical facilities.

Moreover, an optional under shelf is available, providing additional storage and organization for medical instruments and supplies, enhancing the table's practicality and versatility in the operating theatre.



Reference number	Table top mm (inch)	Height mm (inch)	Capacity kg (lbs)
10027-01	1200 × 750 (47.2 × 29.5)	720 – 970 (28.3 – 38.2)	160 (353)
10027-02	1500 × 750 (59.1 × 29.5)	720 – 970 (28.3 – 38.2)	160 (353)
10027-03	1800 × 750 (70.9 × 29.5)	720 – 970 (28.3 – 38.2)	160 (353)

10030 Arm table

The Remeda Arm Table is specifically designed for shoulder operations, offering tailored support for surgeons in the operating room. Its electrical height adjustment feature, conveniently located at the table's foot, allows the surgeon to adjust the table during surgery, ensuring optimal positioning. Stability is a key feature of the arm table, maintained by its three feet, providing a secure base during operations. Additionally, the arm table is equipped with two wheels, enabling easy mobility and storage when not in use. One of its notable features is its portability. The arm table operates independently of external power sources, with the battery pack, electronics, and lifting device all integrated into the pillar. A provided battery charger ensures consistent power supply, requiring recharging only once a week due to the generous battery capacity.

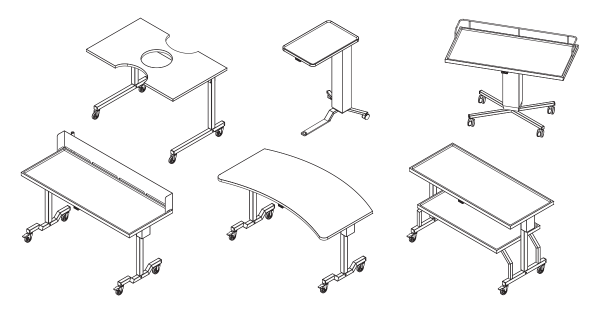
Constructed for durability and hygiene, the arm table's top, pillar cover, pillar, and stand are all made of stainless steel, guaranteeing robustness and ease of maintenance in a medical environment.



Reference number	Table top mm (inch)	Height mm (inch)
10030-01	248 × 600 (9.8 × 23.6)	730 – 1130 (28.7 – 44.5)

Special instrument tables adapted for your needs

We specialize in crafting instrument tables tailored to your specific requirements. Our expertise extends to developing customized tables designed to meet individual customer needs. Whether it's a unique table size, shape, or the inclusion of specialized features like rails, we can accommodate your requests. Furthermore, the table's height can be adjusted to optimize its functionality for your specific usage. All our tables feature a stainless steel tabletop and lifting column, ensuring durability and hygiene.





Our products are found worldwide

Remeda, established in 1990, is a family-owned company headquartered in Halmstad, Sweden. We take pride in our global presence, with our products being distributed worldwide.

Our manufacturing takes place in Sweden, and our extensive market reach is facilitated through local dealers and collaborations with other companies in the medical technology industry. Your satisfaction and specific needs are at the heart of our specialized instrument table solutions.

Remeda

Remeda AB

Transportv, 8, SE-302 30 Halmstad

SWEDEN

Phone: +46 (0) 35 15 84 70 Fax: +46 (0) 35 15 84 60 E-mail: remeda@remeda.com

www.remeda.com