



Operating Tables



Fluent usability

Since 1901

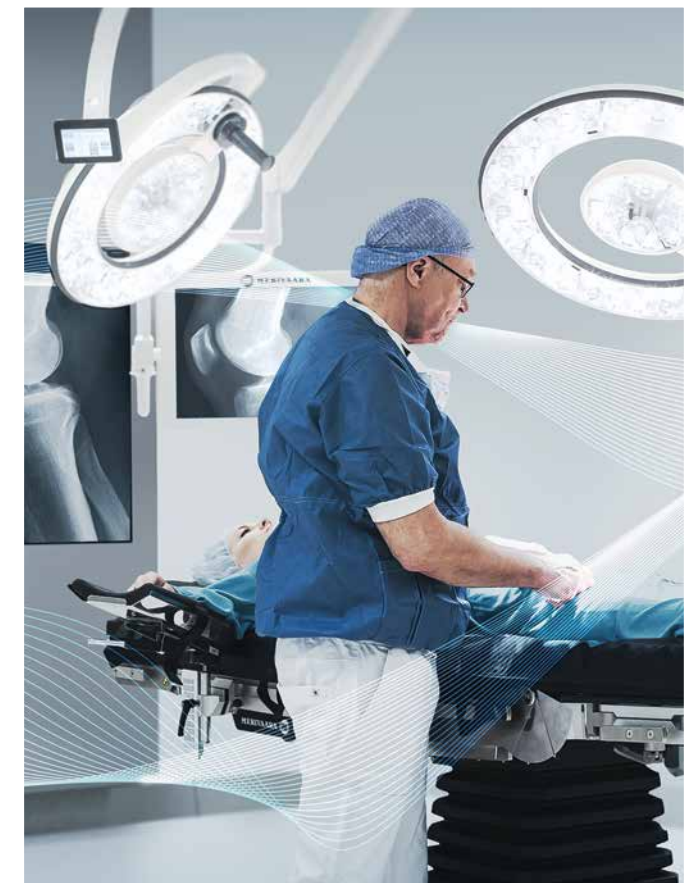
"In addition to the exquisite quality of work, we have taken the utmost interest in the functionality of the equipment. In this regard, several doctors committed to the cause have contributed their advice, based on their valuable experience."

Juho Merivaara in 1926, founder of Merivaara



In a modern operating room from the 1950s tables and lights were manually adjusted.

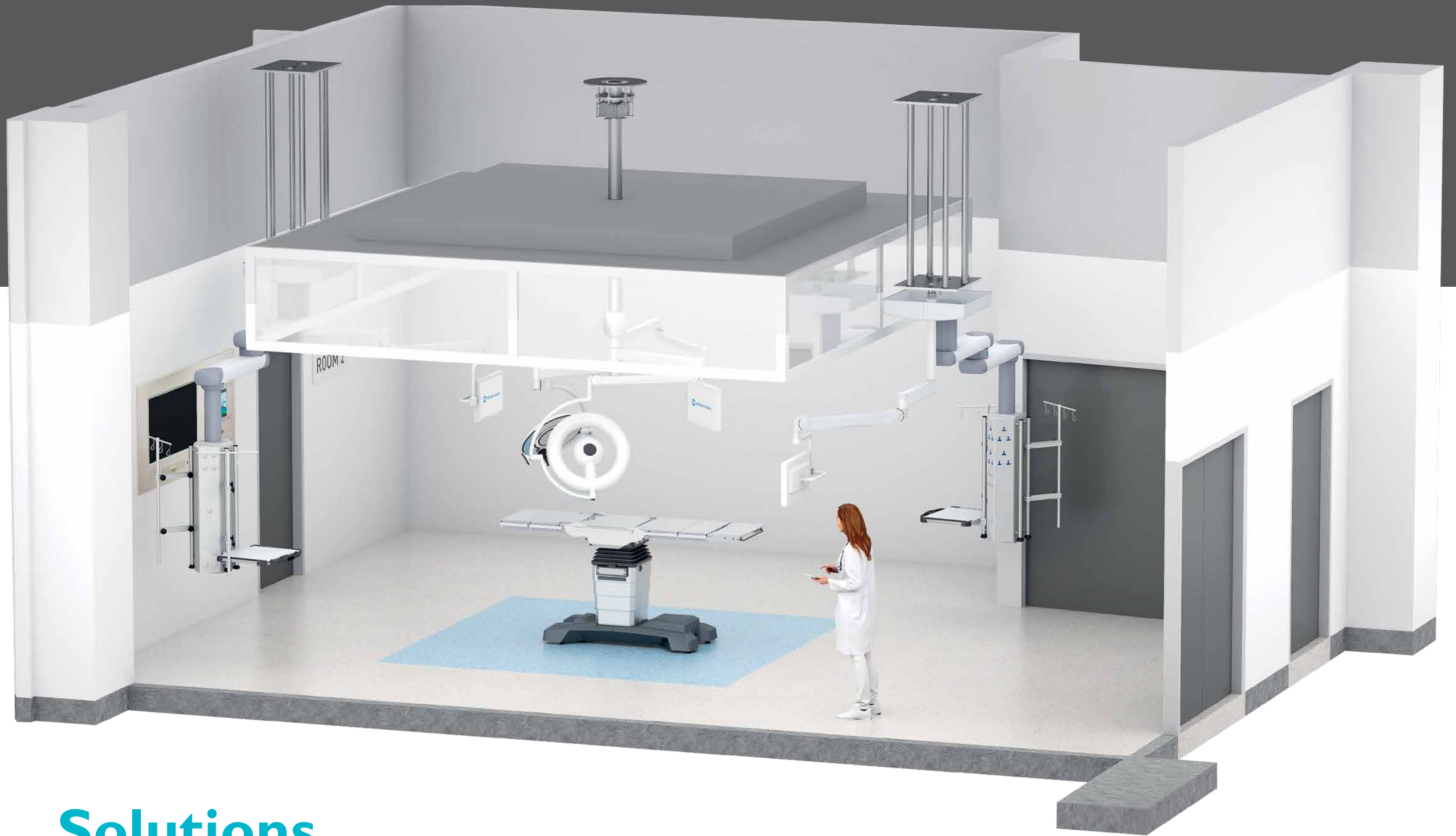
**DESIGN[®]
FROM
FINLAND**



We are proud that the company's values 120 years ago were so ahead of their time that they can still today be fully applied when designing new innovative solutions for healthcare professionals. This is demonstrated by our latest award-winning products, the Q-Flow surgical light and the Smarter Practico operating table with functionality and ease of use at the heart of the design. Our user interfaces are developed together with hospital personnel so that all our products and systems can be used intuitively.

We call this Fluent Usability; operating room teams can focus on patient care, not for the management of complex technologies. Top surgeons appreciate this all over the world.





Solutions

Merivaara Solutions offer operating rooms a wide range of high-quality products, systems and services. Our solutions not only guarantee patient safety, but also provide healthcare operators with the best value for money.

When designing our solutions around the entire surgical team, it is important for us to listen to the customer's needs. This allows us to ensure that the team can implement the procedures safely, quickly and reliably. At the same time, workflow is optimized and the productivity of the entire team will increase.

Merivaara has long experience from leading and implementing projects in operating rooms. For us, keeping projects to schedule and reducing costs is extremely important.

- SURGICAL LIGHTS • EXAMINATION LIGHTS
- OPERATING TABLES • TABLE ACCESSORIES
- INTEGRATION SYSTEMS • MONITORS & MONITOR ARMS
- PENDANTS • PROJECTS • MERIVAARA SERVICES

Practico Manual

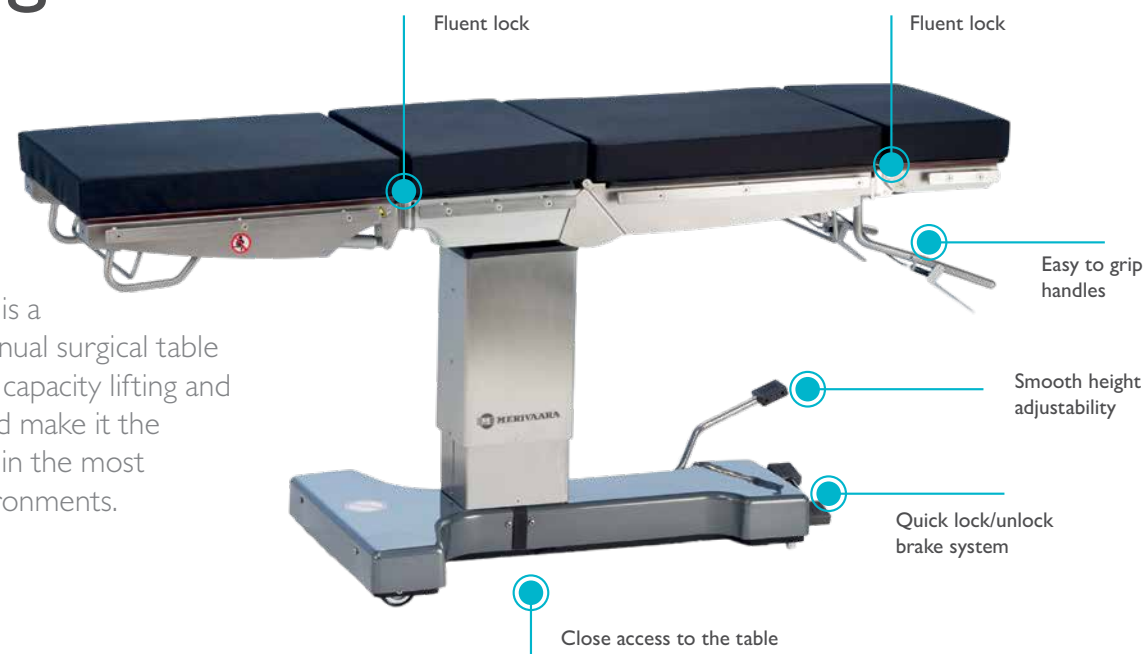
Surgical operating table

The Practico Manual is a versatile manually operated table that enables a wide range of configurations for all types of surgical disciplines. The Practico Manual is design to accommodate various patient weights, thanks to the lifting capacity of 400 kg and SWL of 180 kg. The unique base design allows for closer access to the operating field whilst reducing lower back fatigue of the surgical team. The stainless steel table top design makes the table suitable also for demanding climate conditions.



Highlights

Practico Manual is a user friendly manual surgical table solution. Its high capacity lifting and safe working load make it the perfect solution in the most demanding environments.



Benefits of the Practico Manual

1. FLUENT ACCESS

The unique base design allows for closer access to the operating field.



2. VERSATILE

Practico Manual can be configured to adapt to many surgical applications thanks to its semi-modular design.



3. QUICK AND EASY

Practico Manual can be set up quickly even in the most challenging environments.



4. COMPATIBLE

Suitable with all Merivaara accessories when you see this symbol.



5. READY FOR ALL ENVIRONMENTAL CHALLENGES

The design of the stainless steel table makes the table suitable also for demanding climate conditions.



Patient positioning



Lateral positioning with kidney elevator for kidney/thorax surgery.



Lateral positioning with manual flex without kidney elevator.



Lithotomy positioning for GYN and urology surgical applications.



Reverse mode



Supine positioning



Fowler positioning with divided leg sections for laparoscopic and bariatric surgery.



Orthopedic extension device 19300 for lower extremities. Can also be used for elective surgery.

SPECIAL ACCESSORIES



TRENGUARD 450 HYBRID STARTER PACKAGE STANDARD



DIVIDED LEGS

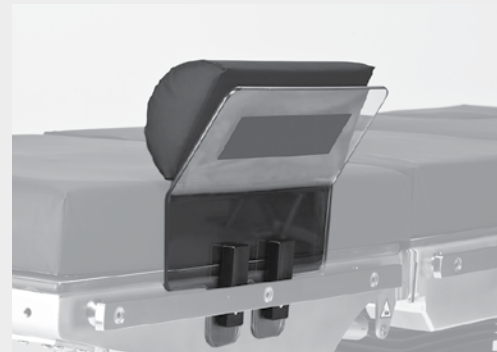
SPECIAL ACCESSORIES



ROUND LATERAL BRACE MV-11651



RECTANGULAR LATERAL BRACE MV-11652



ARM-LEG SHIELD 60485

HYDRAULIC HEIGHT ADJUSTMENT

710-1020 MM



REFLEX



FLEX



TRENDELENBURG



REVERSE TRENDELENBURG



GAS-SPRING ASSISTED LATERAL TILT

±20°



Technical Specifications

	When used in normal mode	When used in reverse mode
Safe working load (SWL)	180 kg	180 kg
Max. lifting capacity	400 kg	400 kg
Height adjustment range (without mattress)	710 – 1020 mm	710 – 1020 mm
Height	Hydraulic	Hydraulic
Side rails	Euro, UK, US	Euro, UK, US
Trendelenburg	25°	18°
Reverse Trendelenburg	18°	25°
Lateral tilt	± 20°	± 20°
Back section adjustment	- 30°...+70°	—
Leg section adjustment	- 90°...+15°	—
Back and leg section, lateral tilt and Trendelenburg tilt	Mechanical, gas-spring assisted	Mechanical, gas-spring assisted
Official product name: Practico Manual		

Manufacturer: Merivaara Corp.



Health Technology with a Human Touch

Made in Finland with respect
for our unique nature.



MERIVAARA CORP.

Lahti, Finland, Tel. +358 3 3394 611,
merivaara@merivaara.com www.merivaara.com

MERIVAARA WORLDWIDE

Merivaara's headquarters, with R&D, production, sales, marketing and after-sales service functions, are located in Lahti, Finland. Merivaara has subsidiaries in Sweden (Merivaara AB), UK (Merivaara Ltd) and a sales organisation in Russia. Additionally, Merivaara's products are sold in more than 120 countries by a network of distributors.

The status of the information, specifications and illustrations in this publication is indicated by the date of publication. Whilst

the greatest care has been taken over its compilation, Merivaara Corp. is not responsible for any errors or omissions. Merivaara Corp. reserves the right to make changes to the technology, features, specifications and design of the equipment and models without notice. Please check the Merivaara website for the latest updated specifications and other information.

Note: All illustrated patient positions are only examples and different kind of procedures can be made based on personal or cultural needs. Proper patient positioning needs to be made by trained professional.

All trademarks are Merivaara property unless otherwise stated. Patents granted or pending.

©Merivaara Corp. DOC ID: 6172EN-2, Date: 11/2023