

Manual operating table

For general and specialised surgery







Wide variety of set-ups for different surgical procedures

The new hydraulic Practico is a versatile manually operated table model that enables a wide range of configurations for general and special surgery also in sites lacking electricity.

The operating table accommodates also larger patients, and offers excellent access to the operated site thanks to its design and adjustments options.

Additionally, the rust proof table top design makes the table suitable also for demanding climate conditions.



Features









Gas-spring assisted lateral tilt



Lots of benefits for the surgical team

- Excellent access for the surgical team to the patient
- Versatile use the same table for a wide variety of surgeries
- Faster turnaround times thanks to easy set-up
- Compatible with many of the same accessories and table top sections as other Merivaara tables (Practico electro-mechanica and Promerix)
- C-arm and X-ray compatible
- Suitable for humid weather conditions thanks to corrosion-free material

PRACTICOTM

Features

Divided leg sections (optional accessory)



Light foot rest for use during set-up (optional accessory)





Patient positioning



Lateral position with flex or kidney elevator for kidney/thorax surgery.



Lateral position for general surgery without kidney elevator.



Reverse mode for general or ENT surgery



Supine position for general surgery



Patient positioning





Lithotomy position with stirrups and leg rests for, e.g., GYN and urology surgery



Lithotomy position with divided leg sections for, e.g., laparoscopic and bariatric surgery



Orthopedic extension device 19300 for trauma surgery

For further details on configurations and accessories, go to **www.merivaara.com** or contact your nearest Merivaara representative, see the website for contact info.



Easily removable sections thanks to the quick latching mechanism.

Technical specifications

Safe working load (SWL)	180 kg
Height adjustment range (without mattress)	710 – 1020 mm
Side rails	Euro, UK, US

ADJUSTMENTS

Height	Hydraulic
Back and leg section, lateral tilt	Mechanical,
and Trendelenburg tilt	gas-spring assisted

WHEN USED IN NORMAL MODE

		
Trendelenburg	25°	
Reverse Trendelenburg	18°	
Lateral tilt	± 20°	
Back section adjustment	- 30°+70°	
Leg section adjustment	- 90°+15°	

WHEN USED IN REVERSE MODE

Trendelenburg	18°
Reverse Trendelenburg	25°
Lateral tilt	± 20°
Back section adjustment	N/A
Leg section adjustment	N/A

See **www.merivaara.com** for further details and possible updates.



Available with VEF or IS mattresses

- EN 60601-1, EN 60601-2-46 (when applicable)
- Practico manual is classified as class I medical device according to European Council; Directive 93/42/EEC Class I (Annex IX)



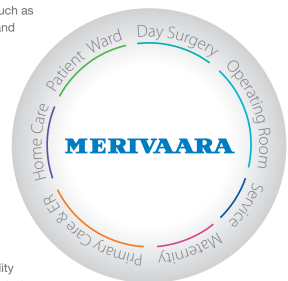
Solutions for efficient physical patient flow and well-being

Merivaara provides a wide range of hospital-grade furniture such as operating tables, medical lights, examination tables, trolleys and stretchers for transportation and day surgery, as well as birthing and patient beds. Our versatile product offering enables convenient and cost-effective physical patient flow within the hospital, in day surgery and health clinics, as well as in nursing homes and home care.

Our priority is to enhance comfort and well-being of both patients and their caregivers.

Established in 1901, Merivaara has more than 100 years of experience in designing and manufacturing hospital-grade furniture. Today, our products are highly appreciated by users in more than 100 countries thanks to their ease-of-use, durability and ergonomic design.

Merivaara's products are CE-labelled and the company's quality management system complies with EU directives for medical device, and is certified by DNV according to ISO 9001:2008 and ISO 13485:2003 standards. The company's environmental management system is ISO 14001:2004 certified.





Merivaara Corp.

Puustellintie 2, FI-15150 LAHTI, FINLAND Tel. +358 3 3394 611, fax +358 3 3394 6144 merivaara@merivaara.com www.meriyaara.com

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.

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

©Merivaara Corp. 6008EN 072012, printed in markprint