

medifa

Member of REINSBERG® GROUP



medifa modular solutions

medifa modular solutions for the highest
hygiene requirements

we care.

Competence around operating rooms

medifa GmbH

As one of the leading manufacturers of medical devices, medifa GmbH offers innovative complete solutions and products for the entire operating room in hospitals or ambulatory surgical centres. The product portfolio includes modular solutions, mobile operating tables, mobile carbon operating tables,

operating lights, examination and treatment chairs and a wide range of high-quality functional accessories.

Development, design and production of medifa products take place in Germany. With a large share of added value in the group of companies,

medifa guarantees its customers fast response times and high quality „Made in Germany“ in accordance with certified national and international quality standards.

medifa consistently focuses on the current and future requirements of its customers. In line with the slogan „we care“, customers from all over the world can rely on top-class consultation, quality and service from a single source.

Since 2023, medifa has been part of the international Reinsberg Group.



medifa - Member of Reinsberg Group



Reinsberg Group

Reinsberg Group encompasses European companies specializing in providing high-quality solutions in the field of healthcare. Under the unified umbrella brand, the group manages companies such as the German medifa, the UK-based Brandon Medical, or the Polish companies FAMED Zywiec, ALVO Medical and Protec. The group helps its companies to grow and be an active, reliable, and dynamic partner for the public and commercial sectors on the global market.

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 needs of the market as well as to 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.

By combining several synergistic effects, Reinsberg Group can focus

REINSBERG GROUP

Leading Group of European Healthcare Solutions



medifa modular solutions

medifa modular solutions for the highest hygienic requirements



medifa modular solutions

From the first contact to detailed project planning and successful realisation of your requirements. Our state-of-the-art European production facilities provide a modular room system, that provides an easy and efficient assembly that will save you time and money.



Wall systems

Door systems

Window systems

Ceiling systems

Ceiling supply units

Medical scrub stations

Cabinet systems

OR integration

medifa products



Wall systems

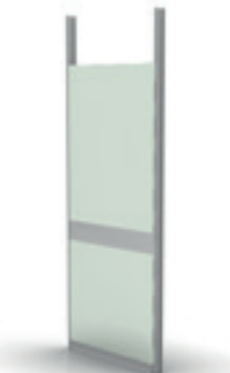
The medifa wall system is a flush mounted system for all installations such as monitors, clocks, ventilation ducts and medical cabinets. High resolution printing can be applied to all wall elements.



One-part wall system – full room-height - one panel from floor to ceiling



Two-part wall system – according to customer requirements, e.g. divided of the wall at the height of the upper door frame



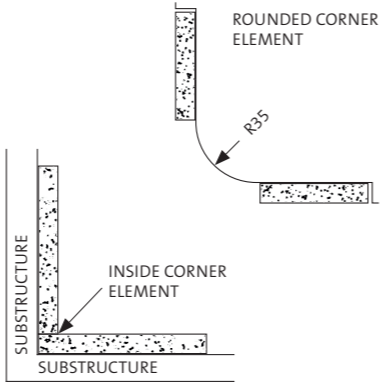
Three-part wall system – middle level can be used as an installation level for installation parts such as sockets, switches, gas sockets etc.



X-ray protection – integrated into the wall system according to customer requirements

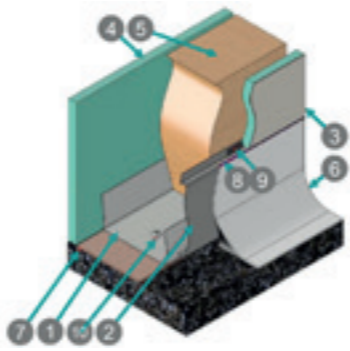


Heating panel – invisible heating element built into the wall element, supplied by the on-site heating system



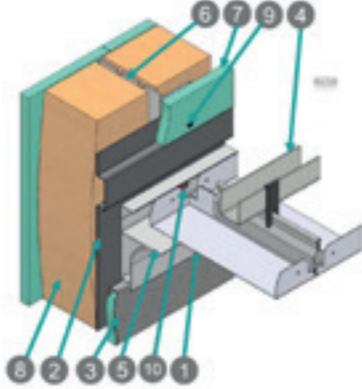
Wall corners made from one piece
Corner elements reduce the number of joints and offer a hygienic solution that is easy to disinfect

Wall construction floor area



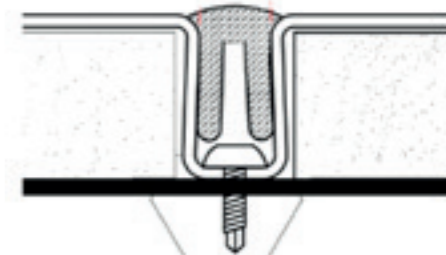
- 1 U-profile
- 2 Front profile
- 3 Wall panel
- 4 Gypsum board, optional fire or X-ray protection wall
- 5 Insulation / mineral wool
- 6 Vinyl flooring
- 7 Sound insulation
- 8 Sealing compound
- 9 Sealing tape
- 10 Expansion screw

Wall construction ceiling area



- 1 Ceiling cassette
- 2 Trapezoid profile
- 3 Wall panel
- 4 Ceiling substructure
- 5 Ceiling profile - round
- 6 Profile stand UA100
- 7 Gypsum / ceiling partition
- 8 Insulation / mineral wool
- 9 Screw 3.5 x 25
- 10 Screw, self-tapping 4.8 x 19

Joint profile



Joint profile for closing the vertical gap between wall elements (stainless steel, glass, HPL).

The joint profile is made of hygienic, antibacterial silicone and installs without tools (plug-in system).

Wall systems

Material Mix

The modularity of our system allows us to mix and match different wall materials such as glass and stainless steel. No matter which material is used, there are no differences. In addition, all medifa built in elements can be flush mounted. As a highlight, glass wall elements can also be fully illuminated with LED technology.

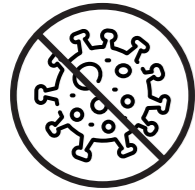


Designs

High-resolution digital prints can be applied to the walls to create accents and a pleasant atmosphere. The design can also be continued at the doors to create an all-in-one look. There is a wide range of designs to choose from. We will find the right design or motif with you together.



Wall systems



Hygienic materials

High quality materials such as stainless steel, glass, HPL or acrylic to meet the most hygienic requirements. The smooth surfaces of these materials reduce the growth of bacterial colonisation. The different wall finishes, such as stainless steel with glass, can be combined.



Antibacterial / antimicrobial coating

The standard powder coating contains silver ions to reduce germs on the surface. The antibacterial / antimicrobial effect in accordance with ISO 22196 ensures that bacteria getting reduced.



Good disinfectability

The powder-coated medifa wall and door panels are resistant to common disinfectants. In accordance with DIN EN 12353 / DIN EN 16615, the disinfectants have a bactericidal, spore-killing effect, so that these organisms do not remain on the surface after disinfection.



Airtightness

The airtightness of the medifa modular solutions is achieved through the combination of the door and wall system. The positive pressure in the room prevents unclean air from entering. It is also possible to operate the rooms at negative pressure so that they can be used as emergency or isolation rooms.

Wall systems

Technical data - Wall panels

Material	
Substructure	U-profiles (1.5 mm) and C-profiles (2.0 mm) made of galvanised steel
Wall panels	Stainless steel cassette 1.0 mm (DIN/EN 1.4301) backed with gypsum board galvanized steel cassette 1.0 mm, backed with gypsum board Wall cassette thickness - 20 mm Tempered glass panels (5 mm) on support frame Front panel side: Powder coating in RAL- / NCS colours or brushed steel finish Powder coating for medifa standard colours with SANITIZED technology
Joint profile	Joint with antibacterial plug-in silicone profile
Maximum height and width	
Maximum inner room height (standard)	4.000 mm
Maximum height for one part element	2.900 mm
Maximum substructure height (standard)	5.000 mm
Grid width (standard)	1.200 mm
Wall thickness	
Wall with panels on one side	70 mm
Wall with panels on both sides	min. 90 mm - then from 140 mm to unlimited
Maximum substructure height (standard)	5.000 mm
Grid width (standard)	1.200 mm
Available surface finish	
Wall panels stainless steel	Polished stainless steel, Powder coated stainless steel in various RAL- / NCS colours (medifa standard colours with SANITIZED technology)
Wall panels galvanized steel	Powder coated sheet steel in various RAL- / NCS colours (medifa standard colours with SANITIZED technology)
Glass panels	Painted in colour on the back
HPL	Standard colours on support frame
Design	
Digital print	High-resolution digital print available for all medifa wall panel types
LED lighting	Full-surface LED backlight available for glass elements
X-ray shielding	
X-ray shielding	0.5 / 1.0 / 1.5 / 2.0 / 2.5 / 3.0 mm Pb
Certificates	
Certificates	ETA-21 / 0478 Statics PN-EN 1308:2004 / Hygiene EN ISO 8469 Section A; JIS Z 2801 / Sound insulation PN-EN 20140-3:1999/ Airtightness PN-EN 1026:2001 / Thermal insulation PN-EN ISO 6946:2008 / Fire protection PN-EN 13501-2:2016-07; PN-EN 1364-1:2001

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Door Systems

Hinged doors

Single and double-leaf hinged doors are available in manual and automatic versions, with or without windows. Door frames and leaves are manufactured from high quality stainless steel and can be powder coated in a range of colours.

Sliding doors

medifa sliding door systems are made from high quality stainless steel and are available in a variety of designs and also as a hermetically sealing system.



Hinged door – manual single-leaf with window 250 x 1800 mm



Hinged door – automatic double-leaf asymmetrical with one window 500 x 600 mm



Hinged door – automatic double-leaf symmetrical with two windows 500x600 mm



Sliding door – single-leaf automatic or manual, with one window 500x600 mm



Sliding door – double-leaf automatic or manual, with two windows 500 x 600 mm



Hinged door – manual with glass surface



Hinged door – automatic single-leaf with window 500 x 600 mm



Hinged door – manual double-leaf, symmetrical with two windows 500 x 600 mm with ergonomic handle

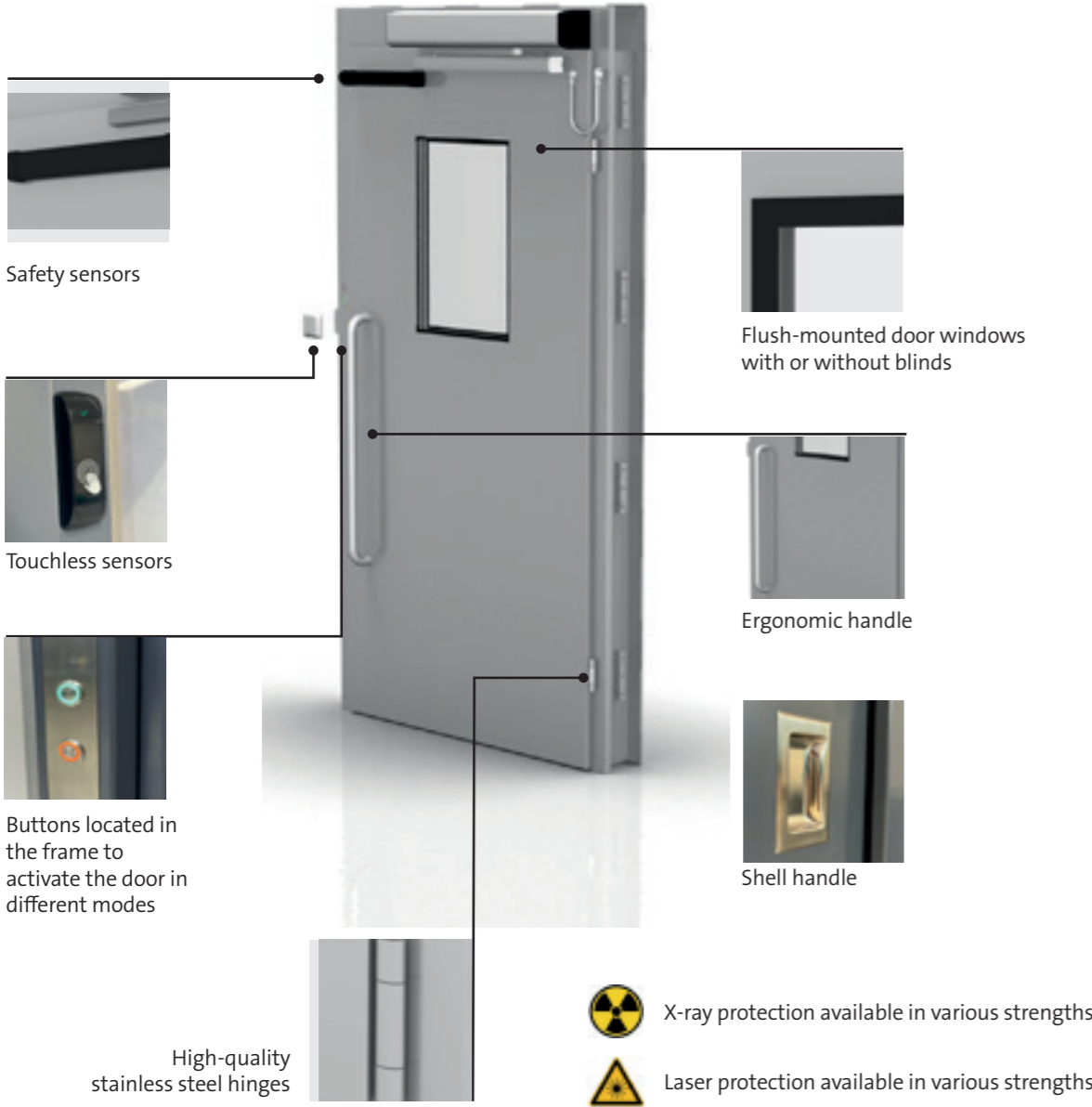


Sliding door – double-leaf automatic or manual, with two windows 500 x 600 mm, version with shell handle



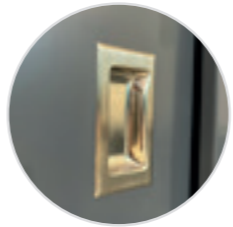





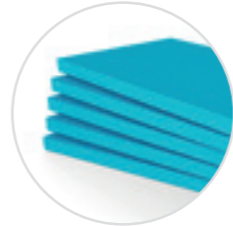


Sliding door – hermetically closing, single-leaf, automatic with one window 500 x 600 mm, version with shell handle

Hinged or sliding doors are also available with full-surface glass inserts. The tempered glass window is flush mounted in a stainless steel frame.



Equipment

With appropriate handles, door switches and door panels, our door systems can be adapted to meet structural requirements.

				
Shell handle integrated in the door leaf, so a "complete opening" is guaranteed for sliding doors	Stainless steel bow handle	Door handle set made of stainless steel	Touchless switches for installation in the medifa wall system or wall mounted solution	Rocker switch
				
Switch integrated in the stainless steel door frame for easy maintenance	Door filling with lightweight XPS foam panels	Door filling with cardboard honeycomb core	Door filling with wooden panels (acoustics friendly)	

Door Systems

medifa door systems can be customised to meet your design requirements. From simple labeling for a better overview to a continuation of the wall design on the door system, there are no limits. The design or images are applied to the door system using high-resolution digital printing. The design can also be applied to glass doors.



Technical data - Door systems

Material	
Door frame	Stainless steel (DIN/EN 1.4301) polished -1.5 mm material thickness
Door leaf	Stainless steel (DIN/EN 1.4301) -1.0 mm material thickness / side
Available surface finish	
Stainless steel door leaf	Polished stainless steel
Coated door leaf	Stainless steel powder coated in various RAL- / NCS colours (medifa standard colours with SANITIZED technology)
Glass door leaf	Clear glass or painted in colour on the back
Door leaf fillings	
Double-walled door leaf	Foam, cardboard honeycomb core, wood filling
Maximum height and width	
Door leaf height / standard	2.100 mm
Door leaf height minimum	2.000 mm
Door leaf height maximum	2.500 mm
Door leaf thickness	
Door leaf	45 mm
Door handles	
Hinged doors	Stainless steel handle
Sliding doors	Stainless steel bow handle (800 mm or longer) / shell handle / shell handle - bow handle
Windows	
Flush-mounted on both sides of the door leaf	500x600 mm or 250 x 1800 mm
Interior blinds	Electric or manual blinds
Smartglas	Switchable glass (clear or milky)
Drive	
Hinged door / sliding door	All automatic door systems are equipped with low-maintenance drives including the necessary safety sensors in accordance with EN 16005 and EN 16361
Sliding door	All automatic sliding door systems are also equipped with battery-operated emergency power supply units
Switches	
Hinged door / sliding door	Frame button (2x on the inside / 1x on the outside) and 2 contactless switches
Design	
Digital print	High-resolution digital printing available for all medifa door systems
X-ray protection	
X-ray protection (mm Pb)	0.5 / 1.0 / 1.5 / 2.0 / 2.5 / 3.0
Hermetically closing doors	
Sliding doors	Sliding doors are also available as hermetically closing door systems
Certificates	
Certificates	Static PN-EN 947 - PN-EN 952 / Sound insulation PN-EN ISO 10140-2:2021/ Airtightness PN EN 1026:2016; PN EN 12207:2001 / Safety PN EN 16005; PN-EN 16361

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medifa products



Window and glazing systems

medifa window systems consist of high quality stainless steel frames and reinforced safety glass elements on both sides. If the medifa window elements are to be installed on a structural wall / external wall, the stainless steel layer protection frame can be made of gypsum wall (filled / painted white). All window types can be equipped with electric or manual blinds.



Double-sided window – for installation in the medifa wall system, inner protective screen frame also made of stainless steel



Double leaf window – for connection to an on-site window, can be flush-mounted into the medifa wall system, easy access of the external window guaranteed



Single leaf window – for connection to an on-site window, can be flush mounted into the medifa wall system, easy access of the external window guaranteed



Pass-through hinged window – stainless steel frame with enhanced safety glass window, opening on one side, without lock, suitable for rooms with lower hygiene requirements



Pass-through sliding window – stainless steel and enhanced safety glass, space-saving with storage area on both sides, suitable for rooms with lower hygiene requirements

Pass-through box



Pass-through box – stainless steel, adjusted to wall width, hinged doors on both sides, enhanced safety glass, can be locked electrically on both sides, status display with red / green LED light shows whether the door can be opened, suitable for the highest hygiene requirements



Electric glass – can be switched from clear to milky glass with a Smartglass element, for increased privacy requirements



Blinds - manual or electric, for all window types - ideal hygiene conditions due to the installation of blinds between the window panes

All window types are customized to an individual size.

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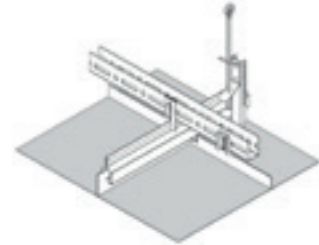
OR integration

medifa products

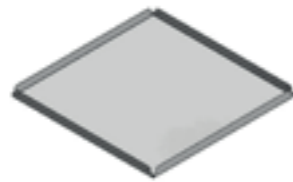


Ceiling systems

Ceiling and lighting systems



Suspended ceiling system with all necessary mounting components including vibration dampers



Vibration-damping ceiling cassette made of sheet steel or stainless steel



LED or RGB-W recessed room lights 1.200 x 600 mm - Dali-compatible



LED or RGB-W recessed room lights 600x600 mm - Dali-compatible



Our ceiling system can be complemented with a versatile LED lighting system.
The LED lights can provide either additional alarm and status indication or ambient light.

Material	
Substructure	Complete hanging system made of galvanised steel
Ceiling cassettes	Galvanised steel 0.8 mm, powder coated Stainless steel (DIN/EN 1.4301) 0.8 mm, powder coated
Measurements	
Length	600 or 1.200 mm
Width	600 mm
Height (bended)	32 mm
Max. suspension height of the substructure	1.500 mm
Integration options	
Supply air systems	Supply air ceilings, LAV-ceiling, supply air outlets, etc.
Lighting	medifa LED or RGB room lighting in various sizes
Cameras	Room cameras for media transmission
Sensors, inspection points	Measuring sensors, sensors or measuring points
Design	
LED ceiling images	Backlit ceiling panel with various designs and LED stripes
Certificates	
Certificates	Static PN EN 13964:2014 / Hygiene EN ISO 8469 Section A; JIS Z 2801

Supply and exhaust air system

medifa provides various possibilities for ventilation according to DIN/EN standards. From supply air diffusers to ventilating ceilings, we can provide you with expert support. The basis for hygienically effective ventilation is a combination of compliance with medical usage specifications and room planning.



Fig. 1 Fig. 2

Exhaust air duct with lint separator - corner variant (45°) or straight duct variant including connection point, on-site connection possible from the front (Fig. 1) or from above (Fig. 2)

We work with leading planners and manufacturers to ensure optimum ventilation design. The priority is always to provide a customised solution.

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Ceiling supply units

Ceiling supply units for operating and procedure rooms



med!care S – Single motorized spring pendant



med!care 100 – One or two armed in different lengths and variations



med!care 200 – One armed motorized in different lengths and variations



med!care 200 – Double arm, motorized in different lengths and variations



med!care 300 – stationary ceiling supply unit without boom



med!care Tandem – central supply unit for two column requirements

Ceiling supply unit for intensive and intermediate care



med!care Intensive Bridge – Supply unit with a wide range of different configuration options



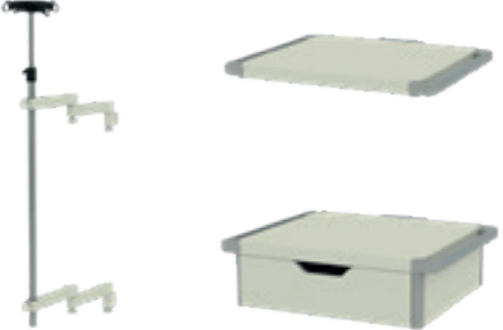
med!care Intensive Wall – Supply unit for individual workstations or limited room dimensions



med!care Intensive Tandem – central supply unit for wet and dry areas

Accessories

All pendants can be equipped with accessories such as storage trays, drawers, infusion holders, monitor holders, lighting and much more. All system will be equipped as per customer needs.



Medical gas outlets, suction units, data sockets, power sockets and other installations can be individually integrated into the med!care ceiling and wall supply units.

Wall supply units

In addition to ceiling-mounted supply units, we offer wall-mounted supply units for recovery and patient rooms. The units can be equipped with electric sockets, medical gases or lighting due to customer requirements.



med!care Standard



med!care Medium



med!care Design



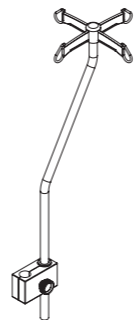
med!care Vertical



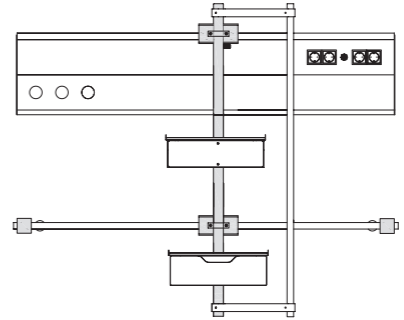
med!care Individual (customizable according to customer requirements)

Wall supply accessories

All wall-mounted supply units can be equipped with accessories such as storage trays, drawers, infusion holders, lighting and much more. We advise you in detail and offer you the right accessories.



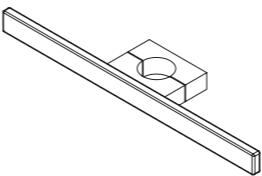
med!care Infusion holder



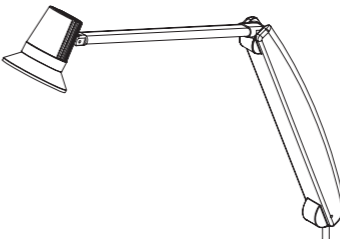
med!care Sliding system



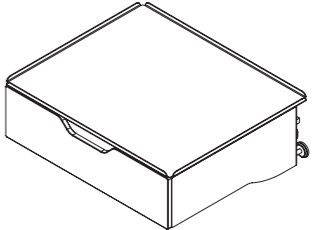
med!care Adjustable vertical poles



med!care DIN rail



med!care Examination light



med!care Shelves and drawers

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Medical scrub stations

Scrub stations

All scrub stations are made of stainless steel (DIN/EN 1.4301) or mineral compound. Corners are rounded and polished. The scrub stations meet the highest standards of hygiene and ergonomics and can be supplied as a wall or free standing unit. Scrub stations are sanitary prepared and supplied with necessary assembling material.



Scrub sink – wall mounted unit with rear panel and substructure, available for 1-3 user



Scrub sink – free-standing unit with substructure, available for 1-3 user



Example scrub sink for two users with sensor mixer taps, soap and brush dispenser



Scrub sink – wall mounted with ergonomically shaped user area made of mineral compound and splash guard made of stainless steel, available for 1-3 user



Scrub sink – wall-hanging without rear panel and with an open substructure, available for 1-3 user

- Accessories
- Mixer taps with sensor or long lever design
 - Stainless steel soap and disinfectant dispenser
 - Stainless steel brush dispenser
 - Stainless steel paper towel dispenser
 - Mirror above the scrub sinks
 - Waste bin

H!Function scrub sink

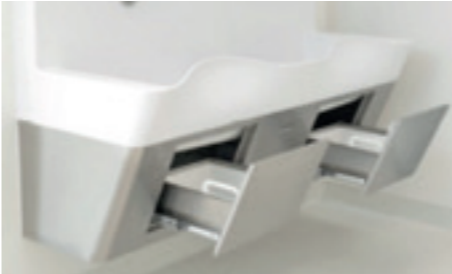
The medifa H!Function scrub sink combines design with functionality. Touchless sensor taps dispense water, soap and disinfectant directly from the tap - additional dispensers are no longer required. The well-designed concept provides easy access to products. The combination of stainless steel and acrylic ensures the highest standards of hygiene.



- User friendly access to soap and disinfection unit
- Large mirror



- High quality mix of materials
- Stainless steel substructure
- Ergonomically formed acrylic upper structure



- Substructure with two drawers
- Thermal disinfection siphon

H!Function configuration only available for two users.

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Cabinet systems

Built-in and free-standing high cabinet systems made of stainless steel (DIN/EN 1.4301)



Single leaf cabinet – closed

Available widths
 • 400 / 500 / 600 mm



Single leaf cabinet – glass insert

Available widths
 • 400 / 500 / 600 mm



Single leaf cabinet – combination

Available widths
 • 400 / 500 / 600 mm



Double leaf cabinet – closed

Available widths
 • 800 / 1.000 / 1.200 mm



Double leaf cabinet – glass insert

Available widths
 • 800 / 1.000 / 1.200 mm



Double leaf cabinet – combination

Available widths
 • 800 / 1.000 / 1.200 mm

Drive-in / pass-through cabinets made of stainless steel (DIN/EN 1.4301)



Drive-in cabinet to accommodate mobile shelving trolleys provided by the customer
 Note: Drive-in cabinets are only available as a single leaf version

Available widths
 • 400 / 500 / 600 mm



Pass-through cabinet with five height-adjustable stainless steel shelves

Available widths
 • Single leaf: 400 / 500 / 600 mm
 • Double leaf: 800 / 1.000 / 1.200 mm

Electronically cross-locked (doors can only be opened on one side) with visual indicator (red and green LED).

- Optionally available
- Antibacterial powder coating
 - Milk glass insert
 - X-ray protection
 - ISO basket system
 - LED lighting

Custom sizes available on request

Cabinet systems

Special cabinets



Catheter cabinet - powder-coated stainless steel, doors with glass inlay

Catheter cabinet – stainless steel (DIN/EN 1.4301), doors with glass inlay, retractable stainless steel hangers for catheters, openings for ventilation in the cabinet body, drip tray on the cabinet ground

Available widths

- Double-leaf: 800 / 1.000 / 1.200 mm



Endoscopy cabinet - powder-coated stainless steel, doors with glass inlay

Retractable stainless steel (DIN/EN 1.4301) storage system to hang endoscopes – storage trays with rubber inserts to protect the instruments from damage
Openings for ventilation in the cabinet body, drip tray on the cabinet ground

Available widths

- Single leaf: 400 / 600 mm
- Double-leaf: 800 / 1.000 / 1.200 mm

Cabinet systems



Free standing cabinet system – for installation, also available with customizable designs

- Door leafs with infill and bow handle
- Lockable on request
- Available according to EN standard with five height-adjustable shelves
- Also available as ISO system with the corresponding basket system

Accessories such as a refrigerator, drug safe or preheating drawers can be integrated into the cabinet systems



Built in system – for installation, also available with customizable designs

- Available as a built-in or free-standing version
- Stainless steel worktops
- Optional with sink

- Optionally available**
- Antibacterial coating
 - Milky glass insert
 - Individual design
 - LED lighting

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medifa OR Control

With a hygienic, easy-to-use touch display, the medifa OR Control system provides centralised control of the operating theatre environment and equipment. The intuitive user interface allows quick control of connected equipment and monitoring of ventilation, medical and electrical systems. Brightness and contrast can be adjusted to fit room conditions.

Function controls / monitoring

- OR lights
- Doors and blinds
- Visual display and monitoring of the status of medical gases
- Ventilation systems - status display and temperature / humidity settings
- Room lighting
- Music player
- Electronic timer integrated into the modular operating theatre infrastructure
- Stopwatch
- Visualisation of alarm notifications

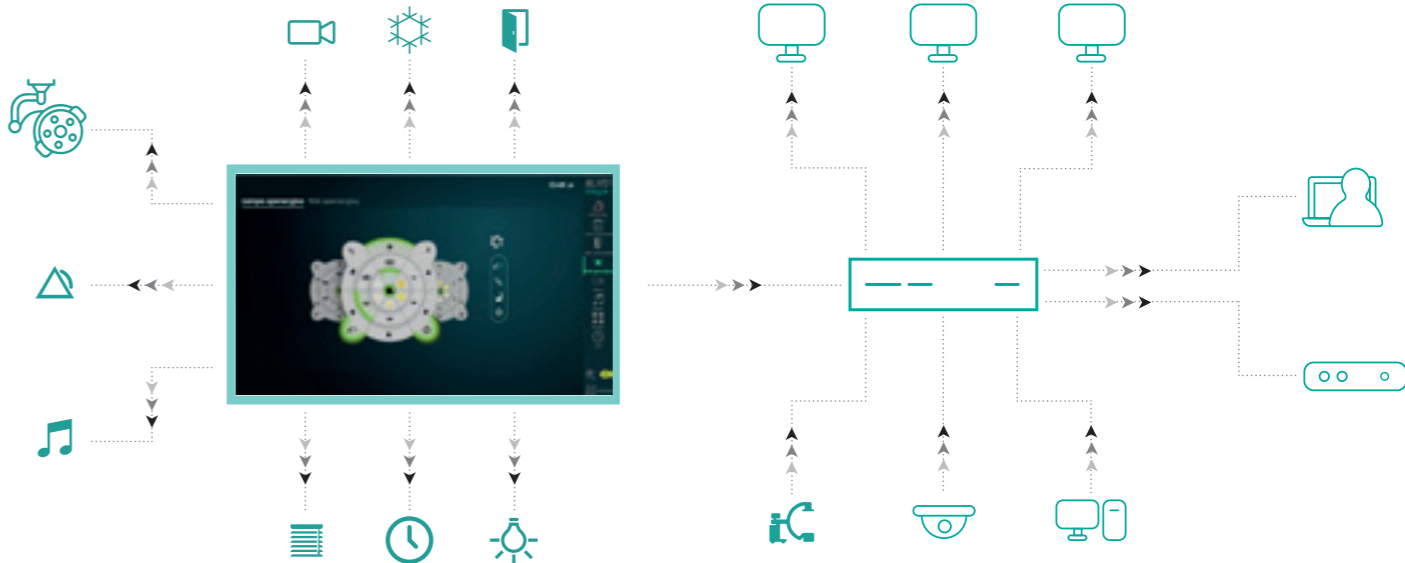


Integra OR Management

medifa OR Management provides a user-friendly solution for accessing patient data. The system allows seamless integration into the existing IT infrastructure. With advanced video routing, clinical images can be displayed on dedicated monitors in the OR and streamed outside the OR. External devices, such as the H!Light operating light, can also be operated from the control system. The Integra system enables centralised distribution of data, images and video streams on the internal IT network, providing the ultimate in cost/ performance ratio.

System features

- Includes features of the medifa OR Control
- OR video management
- Possibility to connect various video sources from different manufacturers (cameras, endoscopes, ultrasound, PC)
- Display of images on OR monitors
- Including OR workstation with access to hospital data in PACS and HIS
- Recording and archiving of connected video sources
- Audio and video streaming within the hospital network and also provides internet access



Video conferences

Video conferencing is an excellent way to impart practical knowledge to students, doctors and medical professionals. The transmission of high-resolution images from the operating theatre with simultaneous voice communication makes the transfer of knowledge even more effective. Doctors can broadcast live surgeries to lecture theatres while recording the sessions. The transmission software also allows notes to be added directly to the video material. Important results can be explained clearly and interactively.



Overview of the Integra features

	medifa OR Control	Integra OR Management
User-friendly interface with light and dark mode	●	●
Flush-mounted central control screen (touch)	●	●
Control of the non-medical infrastructure (doors, shutters, room lighting, lighting scenarios, ventilation, air conditioning, stopwatch, clock)	●	●
Visualisation of alarms (ventilation, electrical systems, gas system)	●	●
Music player	●	●
Management of video images in the operating theatre		●
Archiving of video material		●
Video streaming in the hospital network		●
Video management		●
Camera control over the touchscreen (outside the operating theatre)		●
Integration of external devices (operating theatre light, operating table, C-arm)		●
Integration of HIS / PACS		●

medifa monitors and workstations

The flush-mounted integrated monitors can be used as simple viewing monitors or documentation workstations. Together with a hygienic keyboard and PC unit, the monitors can be used as a fully functional documentation workstation. Alternatively, the optional touch screen can be used for intuitive on-screen control. For applications that do not require interaction, the monitors can be used as pure display units without a PC component and keyboard.



Wall systems

Door systems

Window systems

Ceiling systems

Ceiling supply units

Medical scrub stations

Cabinet systems

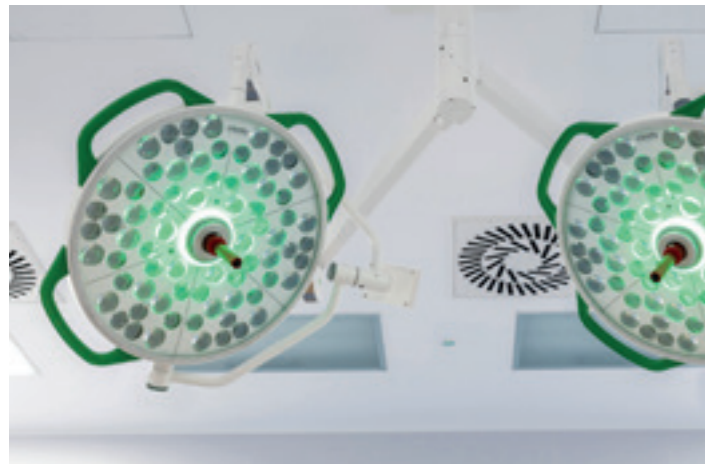
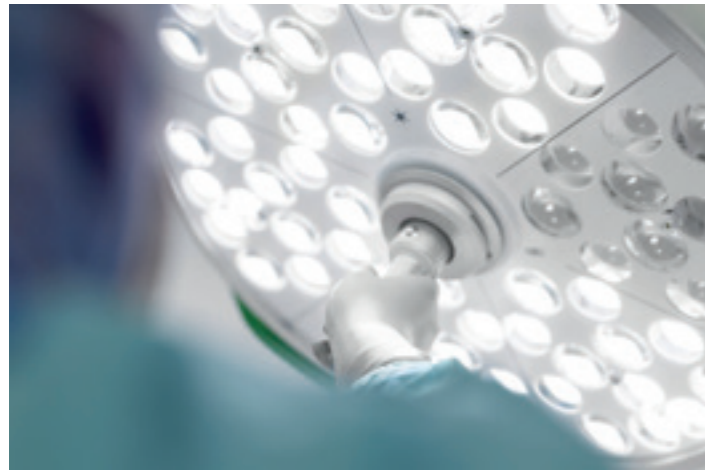
OR integration

medifa products



Operating light medifa H!Light

The medifa H!Light is characterised by a high level of functionality with a user-friendly operating concept. The use of high-quality materials and the special antibacterial coating of the airflow optimised shape fulfil the highest hygienic requirements. In addition, the sterile control of the main features enables maximum flexibility. The active shadow management and the high colour rendering index guarantee the best working conditions in everyday surgery for any surgeon.



medifa Mobile operating tables

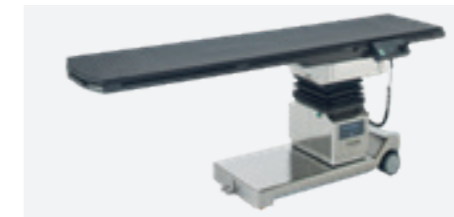


The mobile operating tables from medifa offer maximum flexibility for the operating theatre. High-quality materials, flexible positioning options, user-friendliness and a well thought-out range of accessories enable perfect patient positioning for all surgical disciplines.



medifa 8000 Hybrid

- Cardiovascular
- Carbon plate with integrated standard rails
- Electric longitudinal, transverse and diagonal adjustment
- Manual free-floating adjustment
- Lateral and Trendelenburg adjustment



medifa 8000

- Neuro and spinal surgery, endoscopy, pain therapy, bronchoscopy
- Carbon plate with integrated standard rails
- Electrical longitudinal, transverse and diagonal adjustment
- Lateral and Trendelenburg adjustment



medifa 7000

- Universal heavy-duty operating table
- Up to three electrically driven joints within the tabletop
- Motorized drive
- Maximum permissible overall load up to 544 kg



medifa 6000

- All-round operating table
- Electrohydraulic drives
- Electric brakes
- Maximum permissible overall load up to 454 kg



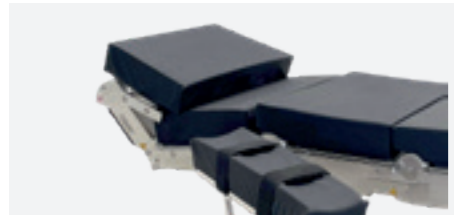
medifa 5000

- Ambulance operating table
- Electrically or manually driven models
- Central mechanical foot brake
- Maximum permissible overall load up to 250 kg

OR-Accessories

A wide range of add-on accessories complements the disciplinary application possibilities of the operating tables. The medifa standard rail accessories are also an ideal addition to existing operating tables.

Additional accessories available



Armrests

- Flexible positioning thanks to central locking screw
- With quick-release clamps



Orthopaedic accessories

- Intraoperative positioning of the knee
- Alternatively also with electric drive



Leg holders

- Universal clamp variants
- Stepless positioning of the legs



Instrument handout tables

- Manual or hydraulic Height adjustment
- Maximum load capacity of 30 kg
- High-quality stainless steel construction



Instrument tables

- Various sizes
- Maximum load capacity of 50 kg
- High-quality stainless steel construction



Mobile swivel chairs and OR stools

- Various seating options
- Height adjustment with foot release
- Lockable castors

Examination chairs

With the examination chairs from medifa, patient positioning is quick and easy. The models with memory positions guarantee up to 12 previously memorised positions that can be called up at the touch of a button on the handset or foot pedal. The examination chair provides ergonomic, gentle and therefore comfortable movements for the patient.



Model selection

- Basic model with three motors and foot switch
- Extension to memory positions and electric leg adjustments



Gynaecology, urology and proctology

- Customisable configuration for every speciality
- Selection of different positioning and application systems
- Option of flat and shock positioning
- Maximum permissible overall load 250 kg



Accessories

- Colposcope holder for common market systems
- Guide rails for external accessories
- Universal stainless steel trays

medifa

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Tolerance $\pm 10\%$; technical specifications are subject to change, Pictures © Reinsberg Group



we care.