



www.reinmedical.com



# OP-MONITOR & PC

# OPERION Monitors and workstations for the OR

The OPERION® concept, which has been in existence for 15 years, offers state-of-the-art digital image viewing systems for perfect integration into the walls of any operating theater.

With diagonals from 21.5" to 65", powerful PC equipment and many other options, you get the optimum system for your workflow.

### Multifunctional use

- » OR wall workstations for applications such as HIS, RIS and PACS (Digital X-ray film viewer)
- » Monitoring and control workstation for room control and video management
- » Workplace for OR documentation and nursing

### Competence, durability and sustainability

The design, development and production of all OPERION products take place at the Mönchengladbach site. By using the latest software tools and selecting competent suppliers, we can react quickly to your project requirements.

The use of particularly high-quality components results in a long service life and the best possible availability. Together with a high degree of service-friendliness, they ensure the smooth operation of your ORs.

By offering replacement assemblies, housings and glazing from older generations of devices can continue to be used. This ensures maximum sustainability, both from an ecological and economic point of view.

# HYGIENIC DESIGN







Every OPERION monitor has several video inputs of the latest standards as well as numerous useful monitor functions.

The hygienic rear glass operation enables quick access and control, which can be gradually restricted depending on the workflow.

### Hygienic and economic integration

Hygiene and design are playing an increasingly important role in the planning of new operating theaters. With the OPERION concept in the "FB" design, these aspects can be implemented perfectly and extremely economically using modular wall systems. Only the protective glazing remains visible as a design element. It blends into the room concept like an original wall element.

Of course, there are still walls that are constructed using conventional drywall construction or as solid walls. We also offer an enclosure solution for these situations (see following pages).



# ONE ELECTRONIC



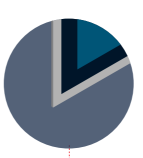
### OPERION ALL FIT and custom design

The concept of the OPERION family combines flexibility, customization and yet simplicity in one technology to offer the right solution for every operating room. Each "All-Fit model" has three housing variants (FB, BR and BODY), all with the same electronic assembly and front glass).

If you cannot find a suitable enclosure model for your existing wall recess, we can also produce customized enclosures in terms of shape and colour, which are usually much cheaper than making structural adaptations.



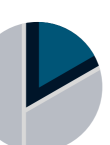
# THREE DESIGNS



### BR (frame)

Recesses in OR walls built using conventional drywall construction almost always have rough cut edges. The mounting frames perfectly line new and existing recesses. The frame rests completely on the OR wall. The outer dimensions of the mounting frame can be individually adapted to the conditions.

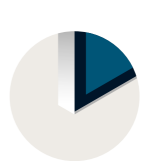
This design is also referred to as a flush mount.



### FB (100% flush mount)

The design of the OPERION FB is based on the dimensions of modular room system manufacturers. This enables seamless, hygienic and cost-efficient integration into system walls from GHK DOMO, HT, Lindner, MAQUET, Medifa, MEDIK, and various other manufacturers.

As a result, the OR monitor visually becomes a functional part of the wall system.



### BODY (surface mount)

Not every OR can accommodate a recess for installing a monitor. The BODY design is the optimal solution for such cases. A fully enclosed aluminum housing is mounted on the wall. The uniform depth of 125 mm allows several units to be installed next to each other.



### **EXTENSION**

An enclosure extension for direct mounting of a keyboard or accessories is available for all enclosure types.

OP-324CP

# OPERION FAMILY

OP-324IB

OP-424-L OP-427-L OP-332DV-L

### All-Fit models

Here you will find the standard models of the OPERION series, which are available in all housing types. There are also numerous other models in various glass sizes.

Especially for the replacement of old light boxes or devices from other manufacturers, we offer special models that are only available as BR models.

	OP-424	OP-427	OP-346	OP-332DV	OP-349.4	OP-35U.4	WS-465DV	
	FULL HD MODELS			UHD MODELS				
Diagonal	61 cm (24,1")	68,6 cm (27")	116,84 cm (46")	80 cm (31,5")	123,2 cm (48,5")	138 cm (54,6")	165,12 cm (64,5")	
Resolution	FHD Resolution 1920 x 1080 Pixel			UHD Resolution 3840 x 2160 Pixel				
Brightness	300 cd/m²		700 cd/m²	450 cd/m²	700 cd/m²			
Contrast	5000:1	3000:1	4000:1	3000:1	1100:1			
Inputs/ Outputs	DVI, Displa	yPort, HDMI, VGA	DVI1, DVI2, DisplayPort, VGA, S-Video, CVBS, YPbPr/RGBS Optional: 3G-SDI in/Loop		HDMI 2.0, DVI1, DVI2, DisplayPort, VGA Optional: 3G-SDI in/Loop (replaces DVI 2)			
PC-Kit	-Kit PC Kit Standard: Intel i5-14500T(E), Q670 chipset, 16 GB DDR5 RAM, 512 GB M.2 SSD				PC Kit Standard: Intel i5-14500T(E), Q670 chipset, 16 GB DDR5 RAM, 512 GB M.2 SSD			

# YOUR DEVICE

# OPERION Tein medical Tein medical Tein medical Tennetal Tennetal Tennetal Tennetal Tennetal

# YOUR CONFIGURATION

### Touch screen: Now or later

For OPERIONs in the sizes 21.5", 24," 27", 32", 49" and 55", the front glasses are also available with the latest PCAP technology. Order your OPERION directly with touch function or simply retrofit a touch front later in just a few minutes.

A special feature of our monitors is the "TOUCH ENABLE" function. This allows you to specify that the touch sensor is only active when a specific image source is displayed. This prevents incorrect operation of background applications, especially when switching between image sources on the monitor.

### PC option or Thin client

All OPERION monitors can be optionally equipped with a PC system tested in accordance with the latest safety and EMC standards.

The basic configuration already has a 14th generation Intel Core i5 CPU, 16 GB DDR5 RAM and a 512 GB M.2 SSD. Numerous upgrades and extensions are available for higher performance requirements.

The integrated industrial motherboards correspond to the mini-ITX form factor and can therefore still be upgraded in many years' time.

### Not just off the shelf

Due to the complex development processes for medical products, OPERION offers a high degree of standardization and great savings potential.

This is why our established standard sizes come into play in early planning.

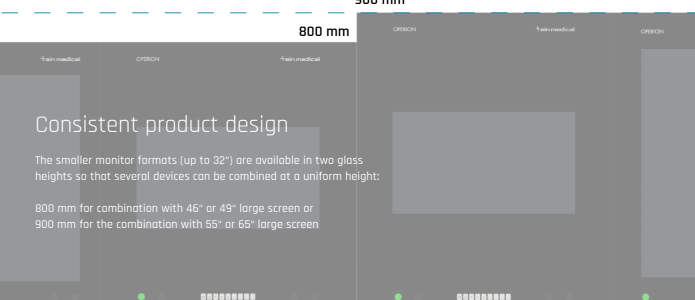
If it is not possible to provide an installation situation for our standard devices, almost all parameters of the housing and glass panel can be adapted to suit the specific project.

### Flexible housing design

As no critical components are mounted either in the housing or on the glass pane, and the complete device electronics are a unit that can be operated safely even outside the housing, the housing can also be adapted for use as a medical device.

This also makes it possible to use ready-to-use replacement assemblies. In just a few minutes, the complete electronics of the OPERION can be replaced by another.

### 900 mm



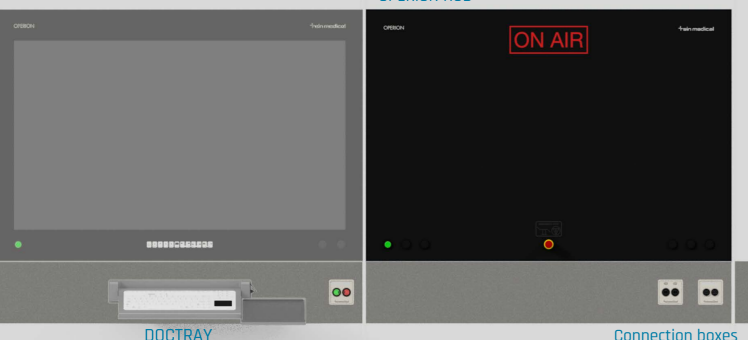
# ADD ONS



### **INFOBAR**

The INFOBAR is a multifunctional display system based on proven LED segment displays. On request, it includes function displays for: time, stopwatch, temperature, humidity and pressure difference.

### **OPERION HUB**



### GPIO and RS-232-control

The OPERION can be (remotely) controlled in various ways via the GPIO interface. For example, you can select between applied signals using a foot switch.

An extensive list of control commands lets you control the entire unit via RS-232: for example, intel ligent video management systems can choose between DICOM preset and BT.709, matching the source that is routed to the monitor.



## DOCTRAY TOUCH -Hygiene at the highest level

The DOCTRAY TOUCH is a fold-up hygienic keyboard developed for use in the operating theater and has been established for 10 years.

It can be mounted directly on the OPERION housing or on the OR wall. Only two 25 mm holes are required for mounting on the wall, making mounting on glass wall modules an established solution. A mouse tray and matching hygienic mouse with short cable are also available.

### OPERION HUB - stylish and safe

In addition to the wall monitors, the OPERION HUB offers a distributor housing for wall integration in the same design. The devices required for the video integration system can be installed in this housing and wired to form a system. Depending on space requirements, HUBs are available in widths of 590, 890, 1190 or 1390 mm. Also available as FB, BR or BODY. The glass front can also be fitted with interfaces and control elements and the ON-AIR display, which is mandatory for video transmissions, can be perfectly integrated. Other surfaces are also available as an option, e.g. adapted to the OR.

The OPERION HUB makes effective use of the available cavity in the operating theater walls for the integration of technology. Long and expensive cable runs and technical rooms become superfluous. This makes planning easier and eliminates the need to integrate other systems. Even in the event of a fault, the source of the fault can often be found much more quickly, as all video integration components can be reached within the room.



### Connection boxes for wall and supply units

Discover our range of connector panels, designed for mounting on common cavity wall sockets. From USB ports to video interfaces, audio connections and pushbuttons, the Rein Medical connector panel can hygienically accommodate and label almost any common plug-in connection.

# EFFICIENCY & QUALITY & MODULARITY

### Color spaces and calibration

The OPERION monitors have high-precision presets for the BT.709, BT.1886 and BT.2020 color spaces. There is also a DICOM preset for viewing in accordance with DIN 6868-157 room class 4, enabling images from different playback sources to be displayed correctly.

A 3D LUT (look-up table) is used in the UHD DUAL-VIEW models to reproduce BT.2020 camera images as faithfully as possible. This allows matching colors that lie within the color reproduction space of the panel to be reproduced precisely in accordance with BT.2020.

### Automatic brightness stabilization

All OPERIONs with a display diagonal from 32 inches offer the benefits of automatic brightness stabilization of the backlight (Automatic Luminance Stabilization).

ALS compensates for fluctuations in the backlight that can occur during the warm-up phase or due to temperature changes, for example. In addition, this control also compensates for the dimming of the backlight over time.

In combination with high-quality panels, the monitors continue to deliver optimum, bright images even after many years. In addition, the activated ALS function limits the use of maximum brightness to a sensible and ergonomic level. This saves energy and increases the service life.

### The customized OR solution Our customer advisors and dealers offer professional advice when putting together the combination of devices and their arrangement in your OR and support you with drawings, 3D models and other services in all phases of your project. The screen types: The device type according to the 10:11 00:00 06 area of application: > 21,5", 24", 27", 46" (FULL HD) > Wall monitor > 31,5", 49", 55", 65" (UHD) > Workstations (integrated PC kit, > 24" + 24" TWIN (FHD) configurable) > Touch screen The design according to wall conditions: The Add Ons: > FB (flush, 100%) > DOCTRAY TOUCH (keyboard) > BR (frame) > Connection boxes > BR combination housing > INFOBAR (information display) (here 24" + 46" + 24") > OPERION HUB (wall-integrated > BODY (surface-mounted) media distributor)

### DUAL VIEW

Every OPERION with a display diagonal of 32" or more is capable of displaying images from two signal sources simultaneously. In "Picture-In-Picture" (PIP) mode, one picture is displayed within the other picture. In "Picture-outside-Picture" (POP) mode, two pictures are displayed side by side. The size and position of the sub-picture can be changed in the OSD or via the RS-232 interface.

# PIP B

# A B



Three display modes (1:1, STRETCH & CENTERZOOM) ensure that the images can be optimally displayed.

# CON-CLU-SION

- Monitor sizes from 21.5" to 65"
- > Largest range of housings on the market and custom design
- > Class I medical device for safe interconnectivity
- > Hygienic control via the COMMAND BAR
- Brightness stabilization for all devices from 32" upwards
- > High-precision color reproduction for BT.709, BT.1886, BT.2020 & DICOM
- > Picture-in-picture display
- Components are designed for continuous operation
- > Matching input devices and system extensions