

Product portfolio

Medical IT hardware solutions



Powerful IT hardware for use in medical and hygienically critical areas

ACL, with headquarters in Leipzig, Germany, is an owner-managed medium-sized company that develops and produces optimized IT hardware for use in the medical sector that meets the special requirements of hygienically critical areas.

Our intelligent solutions set trends and are always a step ahead of the competition. Those who use ACL's products receive the highest reliability in tough routine operation, outstanding quality, durability and ergonomics. The pursuit of innovation at the highest technical standard and the realisation of your individual wishes is our incentive to always deliver excellent products.

Our wide range of products, individual consulting and services worldwide and a comprehensive portfolio of accessories make us one of the leading solution providers for IT technology in operating rooms, intensive care units, and hygienically critical areas.

This brochure provides you with an overview of our products and accessories. We would also be pleased to present our solutions on site and give you the opportunity to personally convince yourself of their quality and flexibility. In addition, we can also develop individual solutions for you.

We thank you for your interest and look forward to your enquiry.

Thomas Wollesky

Thomas bolush

CEO

Contents



Company

About ACL	2
History	4
Vision	6



Products

OR-PC® series	8
OR-MD® series	12
OR-CONSOLE® series	14
Mobile Solution	18
Accessories	19
Hygiene and electrical safety	20
Product request	21



ACL's products stand for outstanding quality, robustness and ergonomics

Our medical IT hardware is assembled exclusively at our plant in Leipzig, Germany. More than 80 employees help to perform all production steps which include CNC milling, painting, glass processing with printing as well as lamination and bonding in our own clean room and under ESD conditions.

Our own sales and service sites are located in Hong Kong and New York, USA. ACL's products are characterised by quality, functionality and sustainability and can be procured via selected dealer network in over 40 countries worldwide.



Selected references



Valley Hospital Ridgewood, USA



Karolinska University Hospital Stockholm, Sweden

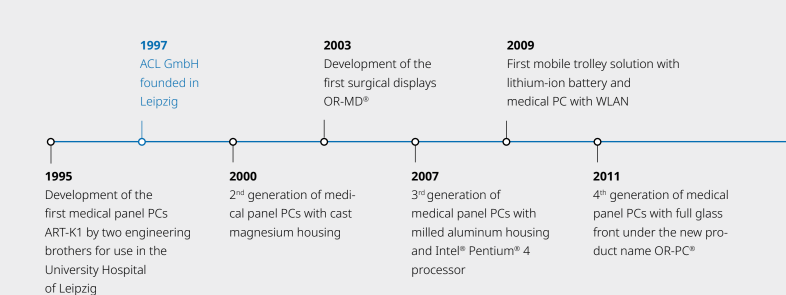


Shanghai No. 10 People's Hospital Shanghai, China

Over 25 years of quality »Made in Germany«

Since the development of the first medical panel PCs in 1995, ACL has been flexibly producing hardware solutions with great passion and technical expertise at a level that exceeds the highest demands on devices for the medical sector.

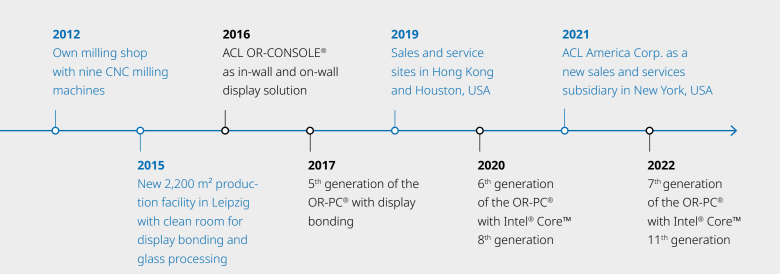
Thanks to many years of experience in the development and production of medical IT hardware, ACL offers e. g. clinics, medical technology and software manufacturers, planners and distributors the right solutions for the benefit of their patients and customers for a quarter of a century.





History of OR-PC® series 1995–2022

As an independent German manufacturer, we rely on our own production, design and electronic development and guarantee our customers durable products of the highest quality. In the development of our products we follow the maxim of combining ergonomics and design with state-of-the-art technology. ACL's products therefore also convince with their modern, compact device concept and low weight.



Our vision:

»Always a step ahead«

ACL's employees are committed to providing medical staff innovative, high-performing and durable IT hardware to handle rigorous use and maintain the top hygiene standards for patient safety and comfort. The products embody the »Made in Germany« quality seal through innovation, the use of topquality materials, workmanship and commitment to excellent customer service.







Innovation

For more than 25 years and for the future – the know-how and inventive talent of our employees are the basis for continuous development of our products for the benefit of our customers.



The independent production in Germany with state-of-the-art technologies and top-quality materials as well as the economical and sustainable use of resources guarantee excellent product quality in the long term. Reliable and durable products for continuous use on patients are both an incentive and an obligation for all employees at ACL.







Service

We hold dear the ultimate satisfaction of our customers. Our service is characterized by customer proximity, short reaction times, and direct contact with the manufacturer. Apart from great individualization possibilities of our products, we also offer high investment security.

OR-PC® series

The medical grade all-in-one OR-PC® is made for strenuous non-stop operation in hygienically critical areas.



Easy and fast handling



Robust, fanless aluminum housing



Use with gloves



Passive cooling system



Long lifetime and investment security (warranty up to 5 years)



High hygienic standards



Highly customizable



Specially developed for continuous operation in hygienically critical areas



Extremely robust and maintenance-free



Completely enclosed, fanless construction



FHD: 15", 21", 24", 27", 32" UHD (4K): 24", 27", 43", 49", 55"

Strengths at a glance

Easy handling

- Easy to disinfect
- Easy cable management (integrated power supply unit)
- service-friendly, tool-free device mounting, integrated VESA interface
 For disinfection deactivate display by touching only a button
- Maintenance-free

Design

- Completely enclosed, milled full aluminum housing
- Noiseless operation thanks to no rotating parts
- · Reduced unit weight thanks to compact design

Technology/construction

- Long product life through optimized heat dissipation from the device with passive cooling system
- Industrial components allow for continuous operation (24/7), high planning and investment security
- Intel® ULV processor
- Energy efficient night mode due to backlight shut-down
- Display: use of modern technologies with truecolor reproduction and all-round viewing angle
- Protective glass pane: Corning® Gorilla® Glass with anti-reflection (AR) and anti-fingerprint (AF) coating
- High-performance hardware components
- State-of-the-art technologies

Optional product specifics

- Individual window or logo printing as well as individual housing colours, also for small series
- · Antibacterial painting
- Special glass coatings available on request
- Various integrable accessories:
 e. g. RFID, barcode scanner, etc.
- Optical bonding: Image reproduction of the highest brilliance

Fields of application

- Intensive care unit and intermediate care
- Operating room
- Intervention area
- · Inlet and outlet room
- Recovery room
- Clean room

Examples for application

- CIS (Clinical Information Systems)
- ePR/PDMS (Patient Data Management Systems)
- Anaesthesia Documentation Systems
- RIS (Radiology Information Systems)
- PACS (Picture Archiving and Communication System)
- Digital audio and video capturing
- Telemedicine

Material specifications



Corning® Gorilla® Glass

The use of a protective Corning® Gorilla® Glass pane is a standard feature of ACL's OR-PC®s. This type of glass is highly scratch-resistant, resilient, saves weight and increases display brightness.



Self-milled aluminum housing

ACL produces full aluminum housings in its own milling shop. The entire housing as passive heat sink has an excellent thermal conductivity and thus enables a long life of the electronic components.

OR-PC® series: variety of products

Based on our customers' individual requirements we tailor the right solution for the OR-PC®.

OR-PC® 24 Hot Swap Battery



The OR-PC® 24 with Hot Swap Battery has been specially developed for mobile use in hygienically critical areas. It is perfectly suited for all those who want to use an OR-PC® without a separate power supply.

OR-PC® Thin-Client



With the OR-PC® Thin-Client, hardware and software clients from various manufacturers can be implemented. We thus offer an independent platform solution that can be easily integrated into existing networks.

OR-PC® Box



The OR-PC® Box enables the integration of additional PCIe cards. With the optional 10" touch display, the device can be used for video capturing, for instance. The voltage and signal supply are only via a single USB-C connection.

OR-PC® Box Mini



The OR-PC® Box Mini is the most compact version of the series. The space-saving stand-alone PC is also equipped with a passive cooling system and industrial components, and is suitable for continuous operation.

Specifications

Housing	Milled solid aluminum
Equipment	Intel [®] Celeron, Core i5, Core i7 (Intel [®] ULV processor 8 th or 11 th generation)
	Up to 64 GB RAM
	Up to 2 TB M.2 SSD
	Internal power supply
Display sizes	15", 21", 24", 27", 32" (FHD) 24", 27", 43", 49", 55" (UHD)
Platforms for OR-PC® Thin-Client	DELL Wyse Thin-Client
	IGEL Thin-Client
	Rangeé Thin- / Zero-Clients
Other platform	DELL OptiPlex 7090 Ultra

Options

Individual configuration options

- PCAP multi-touch
- Display bonding L-OCA for extremely high image quality
- RFID reader
- Barcode scanner
- Wi-Fi and Bluetooth, mobile data transfer
- Fibre optic interface cards
- DVD drive, card reader
- Integration of PCIe cards, e.g. for video capturing
- Loudspeaker
- Cable cover
- Pre-installed Windows operating system
- Warranty extension up to 5 years
- Customer layout

Decoupling

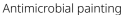
• Interface decoupling 4 kV (RJ-45, RS-232)

Coatings

- Germicidal coatings
- Special glass coatings available on request

Examples of customization







RFID reader and barcode scanner



Cable cover

OR-MD® series

The devices of the OR-MD[®] series are the top choice for medical imaging and video displays. Bright, true-color displays and high all-round viewing angle are the hallmarks of this series.



Easy and fast handling



Robust, fanless aluminum housing



Use with gloves



Resource -saving and sustainable



Long lifetime and investment security (warranty up to 5 years)



High hygienic standards



Highly customizable



Ideal for high-resolution medical image and video presentations in the operating room and intensive care units



OR-MD® - the best picture in FHD and UHD (4K)



State-of-the-art PCAP multi-touch screen



FHD: 15", 21", 24", 27", 32" UHD (4K): 24", 27", 32", 43", 49", 55"

Strengths at a glance

Easy handling

- Easy to disinfect
- Easy cable management (integrated power supply unit)
- service-friendly, tool-free device mounting, integrated VESA interface
- For disinfection deactivate display by touching only a button
- Maintenance-free

Design

- · Reduced unit weight thanks to compact design
- Completely enclosed, milled full aluminum housing

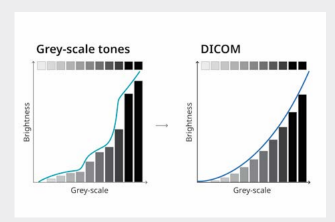
Technology/construction

- Protective glass pane: Corning® Gorilla® Glass with anti-reflection (AR) and anti-fingerprint (AF) coating
- TFT panel with all-round viewing angle
- Energy efficient night mode due to backlight shut-down

Optional product specifics

- Individual window or logo printing as well as individual housing colours, also for small series
- · Antibacterial painting
- Special glass coatings available on request
- Optical bonding: Image reproduction of the highest brilliance

DICOM preset

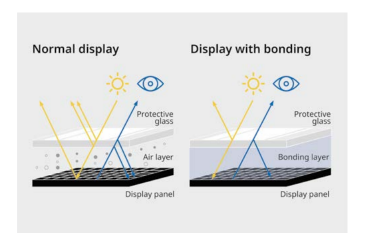


Calibrated DICOM preset optionally possible

Fields of application

- · Operating room
- Radiology
- Endoscopy
- Microscopy
- Visualization within the environment close to the patient (according to EN DIN/UL 60601)

Optical bonding



The special process of optical bonding reduces distorted light refractions and disturbing reflections. By bonding the display to the glass, the brilliance and brightness of the images are further increased and the experienced user can recognize the finest gradations in shades even faster and more reliably. Moreover, optical bonding prevents soiling.



All medical displays up to 32" can be optionally bonded.

OR-CONSOLE® series

The OR-CONSOLE® serves as a central control platform for the display, recording, and distribution of patient-specific medical data.



Easy and fast handling



Passive cooling system



Use with gloves



Resource -saving and sustainable



Long lifetime and investment security (warranty up to 5 years)



High hygienic standards



Highly customizable



Metal housing

This is the cost-effective basic variant within this product series. The metal housing can be flexibly painted in all RAL colors according to customer requirements. It is available with a frame for wall mounting and with a body for surface mounting.



With full glass front and keyboard

In this version, it is possible to integrate a keyboard, mechanical buttons, and interfaces leading to the outside. These can be flexibly arranged and realized in a stainless steel element.



Full glass front for modular wall systems

The wall consoles impress with a high-quality, modern and innovative design as well as a non-reflecting, full-surface glass front. The optional integrated touch, capacitive keypad and optional keyboard guarantee full functionality and easy handling.



FHD: 21", 24", 27", 32" UHD (4K): 24", 27", 32", 43", 49", 55"

Strengths at a glance

Easy handling

- Hygienic, flush-fitting device installation concept for effective disinfection
- For disinfection deactivate the display by touching only one button
- Maintenance-free

Design

- Noiseless operation thanks to no rotating parts
- Use of high-performance hardware components

Technology/construction

- Use of state-of-the-art technologies
- Long product life through optimized heat dissipation from the device with passive cooling system
- Using industrial components allows for continuous operation, long-term high planning and invesment security
- Flexible modular system for individual multi-display solutions
- Modern TFT panels with all-round viewing angle
- Protective glass pane with anti-reflection (AR) coating

Optional product specifics

- Individual window or logo printing as well as individual housing colours, also for small series
- Special glass coatings available on request
- Customizable in dimension and equipment options
- Various integrable accessories:
 e. g. RFID, barcode scanner, etc.
- Calibrated DICOM preset
- Individual equipment with additional data and video interfaces possible

Fields of application

- Operating room
- Intervention area
- Laboratory
- Clean room

Examples for application

- RIS (Radiology Information Systems)
- PACS (Picture Archiving and Communication System)
- PDMS (Patient Data Management System)
- Digital OR integration

Design specifics



ACL puts great emphasis on quality in terms of housing and the mechanics. This is ensured by flush integration into system walls, adjustment options for the exact adaptation of the devices to existing wall niches, as well as the flexibility of processing.

Quality Check



The OR-CONSOLE® – like all ACL's devices – is subjected to a comprehensive quality check before delivery. In addition to a visual inspection and an intensive functional test, all installed electronic components go through a documented stress test to guarantee the longevity of the device.

Customized configurations

In addition to the OR-CONSOLE® standard systems, ACL is also able to produce individual dual or multi-screen solutions due to the high vertical range of manufacture and its own design team.







There are almost no limits to the possible combinations and expansions for dual or multi-screen solutions. Screen diagonals from 10"-75" can be individually combined with each other and can also be supplemented with additional function displays, for example for time, timer, temperature and humidity. The same range of variants can be accessed as for the standard systems, optionally with metal housing or full

glass front, designed as a wall recessed or surface-mounted solution and with integrated PC or as a monitor. The modular device concept also guarantees a high degree of future and investment security, as hardware expansions or upgrades are possible at any time without difficulty.

Specifications

Basic system	Designed as monitor
Display sizes	21", 24", 27", 32" (FHD) 24", 27", 32", 43", 49", 55" (UHD)
Optional PC module: Equipment options	Intel [®] Celeron, Core i5, Core i7 (Intel [®] ULV processor 8 th or 11 th generation)
	Up to 64 GB RAM
	Up to 2 TB M.2 SSD
	Internal power supply
Platforms for OR-PC® Thin-Client	DELL Wyse Thin-Client
	IGEL Thin-Client
	Rangeé Thin- / Zero-Clients
Other platform	DELL OptiPlex 7090 Ultra

Options

Individual configuration options

- PCAP multi-touch
- RFID reader
- Barcode scanner
- DVD drive
- · Wi-Fi, Bluetooth
- LWL-Interface cards
- Integration of PCIe cards
- Loudspeaker
- Individual customer layout
- DICOM preset
- Pre-installed Windows operating system
- Warranty extension up to 5 years

Decoupling

• Interface decoupling 4 kV (RJ-45, RS-232)

Coating

- · Germicidal coatings
- · Special glass coatings available on request

Flexibly expandable



ACL also focusses on a great many various equipment options, which enables customer-specific solutions with the OR-CONSOLE®. Various input devices, signal extenders, expansion cards for the PC unit and different display modes are just some of the available options.

Interfaces and switches



Individually adapted to the respective application, the OR-CONSOLE® can be flexibly equipped with interfaces, switches and buttons. The customer can also define the number as well as the position of the elements, regardless of whether the devices have a metal housing or a full glass front.

Mobile Solution

ACL offers several mobile solutions equipped with the latest technology. Depending on customer requirements various combinations are possible. The OR-PC® or the OR-PC® 24 Hot Swap Battery in combination with flexible cart solutions can be tailored to every requirement in the field of digital and mobile healthcare.

ACL's mobile cart solutions support medical staff during their daily tasks in an optimal way. During medical examinations the full digital access to patient data and records provided by the hospital information systems will help to improve the effectiveness and the patient education, which eventually enhances the contentment of all parties.





Telemedicine solutions will gain more and more importance in a fully connected world and considering distances to keep. ACL's mobile solutions meet this claim perfectly with:

- Integrated loudspeakers
- Webcam
- Microphone or
- 2nd screen

No need for additional wiring or devices resulting in a lack of hygiene. With an integrated battery system, the OR-PC® 24 Hot Swap Battery lasts all day and merely alerts you when it is time to power up. This way you can fully concentrate on your work and continue when the battery charge runs out. Just grab a loaded battery and swap it during operation of the system.

Accessories

We offer a wide range of accessories to match our core products. These come from our own development and production and thus meet the high quality standards of ACL's products. Our dedicated team will work with you to plan all your options and maximize performance.





Wall station

The wall station is used for space-saving wall mounting of the OR-PC® devices up to 32" in combination with a foldable keyboard or keyboard/mouse combination. All cable connections are located inside the mounting. All required interfaces (e. g. USB, network connections) are splash-proof. The milled aluminum wall station can be completely disinfected and meets the highest standards of durability and quality.

Desk stand

With the stand developed and manufactured by ACL, one can use OR-PC® and OR-MD® as desktop units up to 27". The elegant design matches ACL's device concept and guarantees the best possible stability. The stand is made of aluminum and easy to disinfect. It can be delivered in different RAL colors.

Further accessoires:

- · Keyboards and mice
- Cables
- Support and mounting systems

Please do not hesitate to contact us and discuss your individual requirements.

Hygiene and electrical safety

All products of ACL are designed and produced for the use in medical and hygienically critical areas. All products from the OR-PC®, OR-MD® and OR-CONSOLE® series meet the latest requirements for electrical safety in the patient environment while providing maximum convenience to keep that environment clean.

Hygiene aspects

Smooth surfaces help optimize equipment cleaning results. Optionally available antimicrobial coatings offer no chance for the accumulation of critical bacteria or contaminants.

All device housings are designed so that the internal components are protected and have a long lifetime. Thanks to a high IP-protection rating, the devices can be cleaned like any other surface. Commercially available standard disinfectants do not affect the glass or coated aluminum. The closed and fanless design of the housing also helps to prevent the pollution of the surroundings.



Electrical safety

For you and for ACL, patient safety comes first. Therefore, the products are developed in strict compliance with the latest U.S. and EU electrical safety regulations.

Whenever a modification of ACL's products or corresponding regulations become necessary, our engineers customize a sample device and test it in cooperation with independent bodies before series production is released.

ACL products can be used in the near-patient environment without hesitation. They meet the latest standards of IEC, ANSI, UL, FCC and CSA.



Product request

Check the device(s) that interest(s) you and send a scan or photo of the page with your email address to: **sales@acl.de.**Or scan the QR Code below and fill the contact form.
We look forward to hearing from you!





















ACL Headquarters

Apelsteinallee 5 04416 Markkleeberg, Germany P: +49 (0)341 2307810 E: sales@acl.de

W: www.acl.de

ACL America

80 Pine Street, Floor 24 New York, NY 10005, USA P: +1 646 405 1042 E: sales@acl-america.com W: www.acl-america.com

ACL Asia

Unit 806-7, 8/f, Kowloon Plaza, No 485 Castle Peak Road, Kowloon, Hong Kong P: +852 3461 9789 E: info@acl-apac.com W: www.acl-apac.com

Follow us

in www.linkedin.com/company/acl-gmbh

f www.facebook.com/acl.gmbh