OR Integration Simply Done. OR1 AIR®

A/V Management, Documentation & Communication









OR1 AIR® is a modern and lightweight OR integration solution, comprising the modules AIDA® and OR1 TM .AVM.

The system allows 4K UHD A/V distribution inside the OR as well as documentation and audiovisual communication within the hospital environment in compact form.

Due to its minimal footprint, the system provides new possibilities of profiting from the benefits of OR integration without the infrastructural investment of traditional, hardware-intense products.

OR1™.AVM

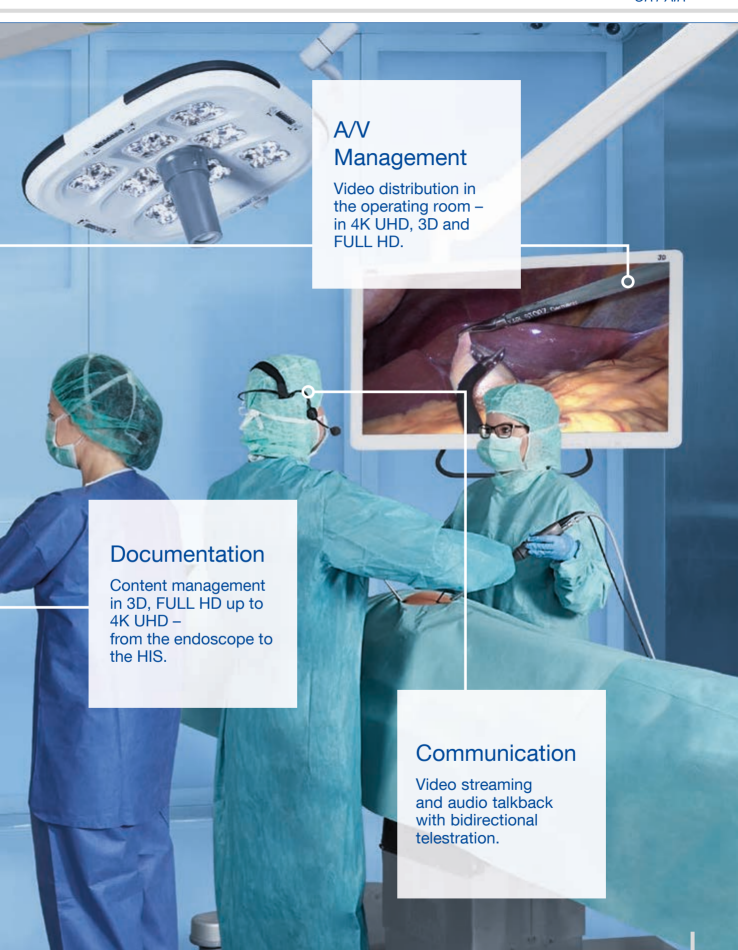




AIDA®



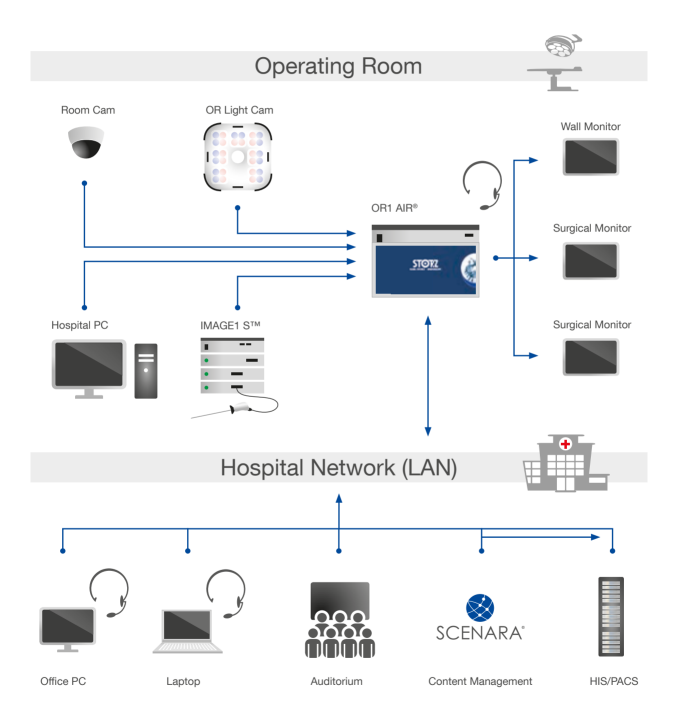




OR1 AIR® as part of the KARL STORZ Image Chain

The KARL STORZ image chain provides brilliant surgical image quality and content management in up to 4K UHD, from the endoscope to the Hospital Information System.

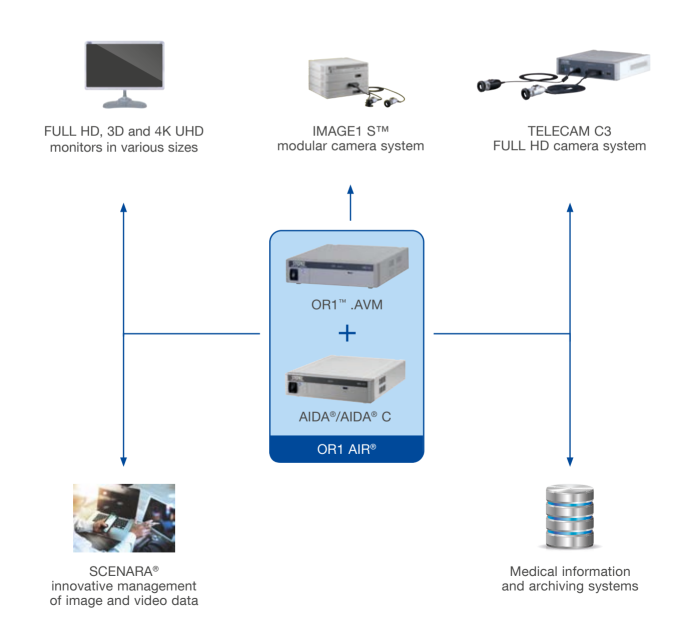
OR1 AIR® ensures connectivity and management of all its elements – cameras, video sources, monitors and network-connected participants.



Multiple Synergies

KARL STORZ offers numerous systems and applications that can be used in conjunction with AIDA $^\circ$ and AIDA $^\circ$ C:

- AIDA® or AIDA® C for a secure transfer of recorded patient and procedure data.
- IMAGE1 S™ and TELECAM C3 an ideally coordinated image and documentation chain.
- SCENARA® Content Management access to captured image and video data anywhere and at any time.
- OR1[™] .AVM video streaming and audiovisual communication with bidirectional telestration.



OR1 AIR® Flexible Communication

Experience and redefine communication in hospitals. Various possibilities for interaction are available for flexible and individual use.

Highlight information ◀

The telestration function on the touch screen inside the OR can be used to visually annotate the streamed image.



Seek advice ◀

Use the bidirectional audio function to consult a specialist during surgery.



Sharing experience ◀

Gaining and sharing experience is fundamental to medical education. Intraoperative sequences can be presented live.



High-resolution video streaming, which allows surgical live images from the OR to be shared in a secure environment that is compliant with data security guidelines, is one of many options. Functions such as audio talkback or telestration facilitate communication and thus help improve the information flow.



▶ Overview of workflow

The use of a room camera makes it possible to display not only intraoperative images but the OR setup and the OR workflow as well.



▶ Be there when it counts

Mobile devices also support the streaming function and thus allow viewing from a distance.



▶ Building networks

The creation of expert networks knows no boundaries. This offers potential for improvement in all directions. Hospital Management

We value your investment



Keep your Operating Room accessible, simple and powerful

- Staff retention by providing a comfortable and ergonomic workplace experience.
- Maximize uptime and reduce complexity.
- Create an integrated operating room with an economic purchase, using existing and future equipment.

Surgeons

Free your mind, focus on the patient



Rely on your workspace with supporting integration systems by KARL STORZ

- Share your knowledge with colleagues using video streaming, audio talkback and telestration.
- See more details of anatomical and pathological structures – in brilliant 4K UHD, 3D and FULL HD.
- Benefit from latency reduced to a minimum to experience excellent hand-eye coordination.

IT/Biomedical Engineers

We are at your service



Don't wait - let us help you!

- The OR environment benefits from a compact form of integration.
- Protected by NIST compliant cybersecurity measures full control to secure patient privacy.
- Data security through automated data transfer via HL7 and DICOM.

Medical Staff

We simplify your work



Easy handling of your integration solution

- The all-in-one touch screen allows easy and fast OR set-up so that you can fully focus on the patient.
- Automated workflows eliminate potential sources of error.
- DICOM worklist prepares your patient information so you don't have to.





- Image chain in brilliant 4K UHD, 3D and FULL HD from endoscope to monitor, providing near to zero latency.
- Powerful audiovisual communication function.
 Video streaming and audio talkback with bidirectional telestration.
- Compact and service-friendly design.
- Flexible 8x8 video management in 4K UHD, 3D and FULL HD, including PiP/PaP functionality.
- Fully integrated **documentation solution** in 3D, FULL HD up to 4K UHD.
- Compatibility with our content management software solution SCENARA®.
- Data security through automated data transfer via HL7 and DICOM.
- User-friendly and Intuitive Graphic User Interface within integrated SMARTSCREEN® or separate touch screen.
- Protected by NIST compliant cybersecurity measures.



WO301 OR1™ .AVM

Video inputs: 5x 12G SDI/3x HDMI 2.0 Video outputs: 6x 12G SDI/2x HDMI 2.0 USB: 4x USB 3.0/1x USB 2.0

LAN: 2x Ethernet

Audio: 1x Audio Line in/1x Audio Line out

Remote control: 2x ACC Input voltage: 100-240 VAC Input frequency: 50/60 Hz

Max. input current: 5A (@100 VAC), 2A (@240 VAC)

Operating mode: Continuous Operation

Degree of protection: IPx0 Protection class:

Dimensions: 305 x 74.5 x 355 (W x H x D)

Weight: 4 kg



WD300 AIDA®

Video inputs: 1x DP 1.2a/1x HDMI 2.0 Video outputs: 1x DP 1.2a/1x HDMI 2.0

Interfaces: DICOM, HL7
Input voltage: 100-240 VAC
Input frequency: 50/60 Hz
Output power: 250-300 Watt
Image formats: BMP, JPG, PNG

Video formats: MPEG-4, MPEG-2, MOV Dimensions: 305 x 74.5 x 355 (W x H x D)

Weight: 6 kg

WM200 SMARTSCREEN®

Input voltage: 100-240 VAC Input frequency: 50/60 Hz

Size: 12.5"

Native resolution: 1920 x 1080 Panel technology: LED/AHVA

Dimensions: 305 x 46 x 355 (W x H x D)

Weight: 6.6 kg

Specifications

AIDA®

Input voltage: 100-240 VAC
Input frequency: 50-60 Hz
Output power: Max. 300 Watt

Image formats: BMP, JPG, PNG

Video formats: MPEG-4, MPEG-2, MOV Storage locations: Internal memory (2 TB, FIFO

optional)

USB storage media via

USB 2.0 and 3.0 (stick, HDD,

DVD writer) Network drives FTP/SFTP DICOM

Video inputs: $1 \times DP 1.2a/1x HDMI 2.0$ Video outputs: $1 \times DP 1.2a/1x HDMI 2.0$



Interfaces: DICOM, HL7

Resolution: Up to $3840 \times 2160p$

Color system: PAL, NTSC

Dimensions: $305 \times 74.5 \times 355 \text{ (w } \times \text{h} \times \text{d)}$

Weight: 6 kg

Medical device: Yes, risk class I Certification: CE, MDD, CSA

Control: 12.5" SMARTSCREEN®

Up to 24" touch screen

AIDA® C

100-240 VAC 50-60 Hz Max. 300 Watt

BMP, JPG, PNG

MPEG-4

Internal memory (1 TB, FIFO optional) USB storage media via USB 2.0

and 3.0

Network drives FTP/SFTP DICOM

1x HDMI 2.0

-



DICOM

Up to 1920 × 1080p

PAL, NTSC

 $305 \times 74.5 \times 355$ (w × h × d)

6 kg

Yes, risk class I CE, MDD, CSA

12.5" SMARTSCREEN® Up to 24" touch screen

Order numbers

AIDA®



WD300-XX* AIDA®



WD350-XX* AIDA® with SMARTSCREEN®

AIDA® C



WD310-XX* AIDA® C





WD360-XX* AIDA® C with SMARTSCREEN®

OR1[™] .AVM



WO301-XX* OR1™.AVM

It is recommended to check the suitability of the product for the intended procedure prior to use.

Please note that the described products in this medium may not be available yet in all countries due to different regulatory requirements.

^{*}XX Please indicate the relevant country code (DE, EN, ES, FR, IT, PT, RU) when placing your order.





