

## Workplace Solutions for Hospitals

Share. Communicate. Educate.

For the best experience, view this interactive brochure with Adobe Acrobat

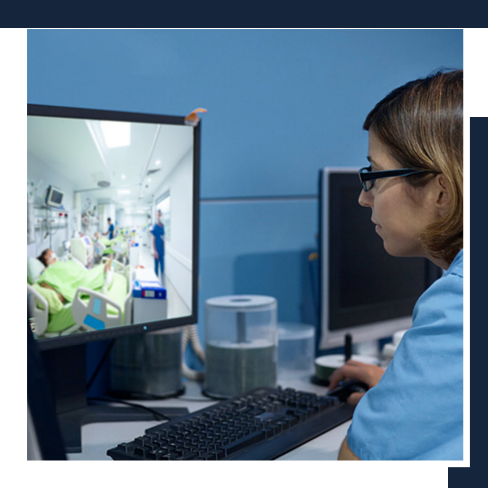




## Included in this brochure

Making every day more emcient	<i></i>	
In the ORs and ICUs	>	
In auditoriums and lecture halls	>	
In meeting rooms	>	
In wards and exam rooms	>	
In reception and waiting areas	>	
Supported workflows		
Customer stories	>	





# Making every day more efficient for healthcare staff

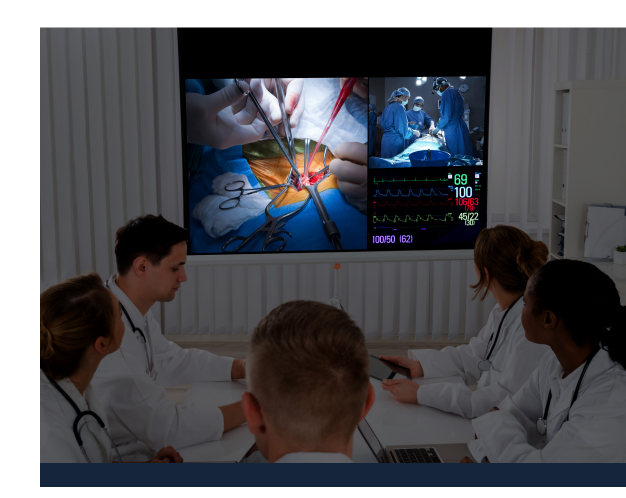
In the ORs and ICUs	>
In auditoriums and lecture halls	>
In meeting rooms	>
In wards and exam rooms	>
In reception and waiting areas	>



# Making every day more efficient for healthcare staff

Sony is the leading supplier of AV/IT solutions to businesses across a wide variety of sectors including Medical, Media and Broadcast, Digital Cinema and Corporate & Education. We deliver products, systems and applications to enable the creation, manipulation and distribution of digital audio-visual content that adds value to businesses and their customers.

With over 25 years' experience in delivering innovative market-leading medical products, Sony is ideally placed to deliver exceptional quality and value to its customers. Collaborating with a network of established technology partners, Sony delivers end-to-end solutions that address the customer's needs, integrating software and systems to achieve each organisation's individual business goals.





### In the ORs and ICUs

Combining our 4K PTZ cameras with our smart IP Imaging platform, we bring you a remote observation solution that allows doctors and nursing teams to observe patients remotely reducing infection risks.

Remote observation solutions typically feature one or more cameras, capturing round-the-clock video of high-risk patients in either the Intensive Care Unit (ICU) or a temporarily re-purposed Operating Room (OR) space. In this environment a remotely-operated camera offers obvious benefits, with no need for the physical presence of a human operator to adjust the camera's field of view and other settings.

Even without dedicated video cabling being installed, solutions such as Sony's NUCLeUS™ system, paired with a variety of Sony's PTZ cameras, can carry digitized video plus audio and other signals over an IP network. In a nurse's office – or anywhere else on the hospital site – this video stream can be viewed via a browser on an authorized PC and iPad or on a large-screen display.

Sony also offers our PTZ cameras, BRAVIA Professional Displays, Projectors and beamforming Microphones as workplace solutions. The SRG series with their discreet design and flexible mount options are ideal room cameras for ORs or ICUs. Similarly, our 4K Professional BRAVIA Displays are ideal large wall-mount displays to show combined multiple video information for all clinical staff to observe.





### In the ORs and ICUs

NUCLeUS also offers a wide range of display modes and customised screen layouts, including switching to multiple monitors in full screen, picture-in-picture or multi-split (quad view) modes on any specified display. This flexibility supports improved workflow; designed to suit the needs of surgeons, and clinical staff - through all phases of a surgical procedure.

New Static Mosaic view presents video streams from image sources in multiple ORs and ICUs simultaneously on a single display in a tiled or mosaic format – ideal for providing a situational overview of activity for observation at a nurses station.





## In the ORs and ICUs



#### **PTZ Camera**

SRG-X400/X120/360/300 Overview and zoom camera



#### **Beamforming Microphone**

MAS-A100

Capture sound for usage in review and for educational purposes



#### **Fixed IP Camera Zoom Camera**

SRG-XB25

For small overview and zoom



#### Fixed IP wide field of view

SRG-XP1

Overview camera



#### **BRAVIA Display**





## In auditoriums and lecture halls

Medical students have traditionally observed live surgery at first hand. While the current environment makes 'in person' teaching impractical, our visual solutions give students in a lecture theatre or auditorium a safe view of live surgical procedures – with the same clarity experienced by the surgeons and their teams in the OR.





## In auditoriums and lecture halls



#### **PTZ Camera**

SRG-X400/X120/360/300 Overview and zoom camera



#### **Beamforming Microphone**

MAS-A100

Capture sound for usage in review and for educational purposes



#### **Fixed IP Camera Zoom Camera**

SRG-XB25

For small overview and zoom



#### Fixed IP wide field of view

SRG-XP1

Overview camera



#### **BRAVIA Display**





## In meeting rooms

Improve sharing and collaboration for healthcare professionals. Safety precautions have made hospitals re-think engagement between consultants, patients and other clinical team members. NUCLeUS, our smart IP based imaging platform enhances collaboration, allowing healthcare professionals to share surgical content, DICOM images and other visual content in meeting rooms or via remote conferencing links.





## In meeting rooms



#### **PTZ Camera**

SRG-X400/X120/360/300 Overview and zoom camera



#### **Beamforming Microphone**

MAS-A100 Capture sound for usage in review

and for educational purposes



#### **Fixed IP Camera Zoom Camera**

SRG-XB25

For small overview and zoom



#### Fixed IP wide field of view

SRG-XP1

Overview camera



#### **BRAVIA Display**

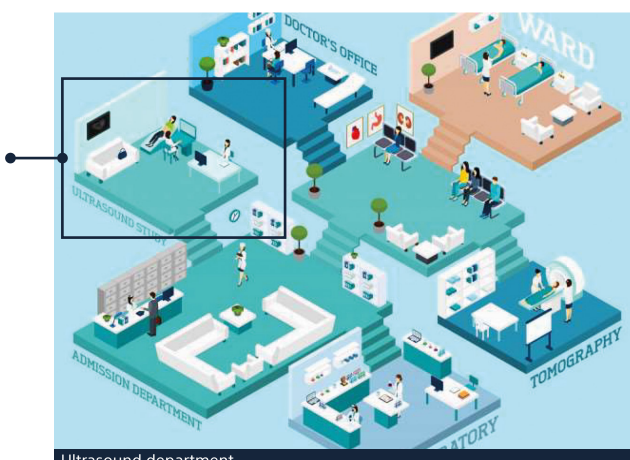




## Ultrasound Department



#### **BRAVIA Display**



Ultrasound department



## Tomography Department



#### **BRAVIA** Display





## Wards



#### **PTZ Camera**

SRG-X400/X120/360/300 Overview and zoom camera



#### **Fixed IP Camera Zoom Camera**

SRG-XB25
For small overview and zoom



#### Fixed IP wide field of view

SRG-XP1 Overview camera



#### **BRAVIA Display**





# In receptions areas, hallways and waiting areas



#### **BRAVIA Display**





## We offer a range of workplace solutions

	OR	ICU	Auditoriums / meeting rooms	Reception areas	
Capture			<u>SRG-X120</u> <u>SRG-X400</u>		
Share			<u>NUCLeUS</u>		
Dienlay	Surgical Monitors  LMD-X3200MD  LMD-X2705MD  LMD-X550MD  LMD-X310MD		<u>P</u>	<u>Projectors</u>	
Display			FW-85BZ40H FW-75BZ40H FW-65BZ40H FW-55BZ40H FW-49BZ35F FW-43BZ35F		

KEY:

**PRODUCT** = Link to website





## Supporting workplace solutions at Alder Hey

Alder Hey in the Park is one of Europe's largest children's hospitals, taking care of 275,000 young people and their families every year. The hospital has 270 beds, including 48 critical care beds for patients in the ICU, HDU and Burns ward, together with 16 digitally enhanced operating theatres. We've supported Alder Hey on its journey to a new site designed with the children it treats in mind, complete with 16 digital integrated operating rooms and the latest technology throughout.

**Application:** Workplace Solutions

**Location:** Alder Hey Children's Hospital

**Country:** UK

Read full case study





#### Smart solutions at Alder Hey Children's Hospital

13

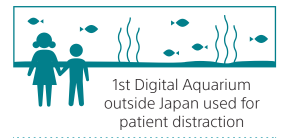


ORs covered for routing & capture operation

4K BRAVIAs providing enhanced information system in the Atrium

<u>26</u>

Smart integrated surgical monitors



Large lecture room solution





### **Customer Stories**







Discover more about how Sony can help you improve your workplace, get in touch with our Healthcare Solutions Team.

**Contact us** 

© 2020 Sony Corporation.

All rights reserved. Reproduction in whole or in part without permission is prohibited. Features and specifications are subject to change without notice.

All non-metric weights and measurements are approximate. 'Sony' is a registered trademark of Sony Corporation. All other trademarks are the property of their respective owners. Errors and omissions excepted.

SONY