



Imaging & Documentation Solutions for Interventional Radiology

Smart. Flexible. Mobile.



#### SONY

## Included in this brochure

Proven and preferred partner	>
Smart imaging	>
Mobility-focused	>
Supported workflows	>





## Proven and preferred partner

Smart imaging

Mobility-focused

>



## Proven and preferred partner

Sony introduced the first A4 black and white multi-scan printer for interventional radiology back in 1989. In the next 30 years we established our position as the leader in direct thermal printing technology. Today, we are the preferred partner for medical printing, offering medical hybrid printers accepting multiple inputs and the option to print both on paper or film.

In the last 30 years we established our position as the leader in direct thermal printing technology.





# Smart imaging workflows for fixed C-arm systems

Using our smart IP imaging platform NUCLeUS™ in catheter labs and other interventional applications enables hospitals to route live radiological content and other image sources to displays in the intervention room, doctors' consulting rooms, auditoriums and other sites on campus.





## Flexible, mobilityfocused imaging workflows

Right now more than ever hospitals need the ability to deploy imaging equipment where it's needed at a moment's notice. Our imaging platform embraces fixed and mobile C-arms, ultrasound systems and virtually any other imaging source in ORs or interventional rooms.





## Interventional Radiology Imaging workflows

Workflow	Documentation for Interventional Radiology	Smart Video Management for Interventional Radiology
	<u>UP-X898MD</u>	
Product / Solutions	<u>UP-971AD</u>	NUICLOUS
	<u>UP-991AD</u>	<u>NUCLeUS</u>
	UPA-WU10	

**KEY: PRODUCT** = Link to website

For more information about Interventional Radiology Imaging workflows, 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.

