

Sony print media for Sony medical printers

When you're trying to obtain the optimal print quality consistently, it's tempting to focus on your printer hardware. And so you should. But your printer hardware is just one part of the process from image capture to image output. The choice of print media is equally crucial: the quality of a printed image, now or several years hence, can facilitate a diagnosis and serve as a lasting record.

Sony medical print media is developed exclusively alongside Sony printers – each complements the other. Use them together and you'll get the very best out of both. Here's how.



Print media for black & white printers

Greyscale reproduction

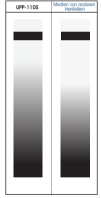
Accurate greyscale reproduction is critical to achieve the correct tonal range of the printed image. Sony simultaneously develop medical printers and print media with carefully matched greyscale characteristics that give the best possible image transfer quality.



Sony UPP-110HG mit weiteren Abstufungen



Medien von anderen Herstellern mit engen Abstufungen



Anti-electrostatic layer

Sony print media has a built-in anti-static layer which acts against the build up of electrostatic energy. Without this layer, electrostatic energy can accumulate – reaching a potential at which sparking can occur. Sparking can destroy vital electronic components in the printer, particularly the thermal head.

Thermal head life

Sony print media is designed and made to contain the minimum of harmful ions that can damage the surface of the thermal head and shorten its working life.

Image quality

Good mechanical and printing characteristics are essential in print media if it is to realise the full quality potential of a medical printer.

Sony print media is formulated so that when used with Sony printers, the possibility of the media jamming because of it sticking to the thermal head is avoided. Furthermore, variations in image density through exposure to different levels of humidity are minimised.

Print media for colour printers

Reliable feeding

The stiffness and friction characteristics of Sony print media are scrupulously matched to the printer to ensure reliable paper feeding. Only the use of Sony print media guarantees this vital compatibility between media and printer.

Continuous printing

Sony print media is designed to avoid the possibility of it sticking to the ink ribbon. This is a crucial factor in achieving continuous printing without paper jams and avoiding damage and wrinkling of the ink ribbon.

Optimal curling

Optimum curling aids transportation of the print media. Too much or too little curling and print media can jam. Sony print media is designed for constant optimum curling to provide reliable, smooth throughput.

Anti-electrostatic layer

Sony printing papers have a built-in anti-static layer to minimise the build-up of electrostatic energy during the printing process. This anti-static property is essential to avoid an accumulation of electrostatic energy which can result in an electric spark and possible damage to the electronic components of the printer's thermal head.

Quality and longevity

With our unique paper formulation, the quality and longevity of printed images are maximised when Sony print media and medical printers are used in conjunction. To ensure the best printout quality and durability, always use Sony print media and printers.



Media for medical printers

Size	Description	Comments	Model	Prints per pack or length	Printers						Number of rolls or packs	
Colour printing for reference										Per subcarton	Per mastercarton	
A4	Self-laminating Colour Printing Pack		UPC-R80MD	100 (50x2)	•						4	
A4	Self-laminating Colour Printing Pack		UPC-770	72		•	•				5	
					UP-55MD							
A5	Colour Printing Pack		UPC-55	200 (2x100)	•	•					5	
					UP-25MD	UP-D25MD	UP-20/21MD	UP-D23MD				
A6	Colour Printing Pack		UPC-21L	200 (50x4)	•	•	•	•			6	
A7	Colour Printing Pack		UPC-21S	240 (80x3)	•	•	•	•			6	
A6	Self-laminating Colour Printing Pack		UPC-24LA	160 (40x4)	•	•					6	
A7	Self-laminating Colour Printing Pack		UPC-24SA	180 (60x3)	•	•					6	
Black & white printing for reference					UP-D72XR	UP-D74XRD						
8x10"	Blue Thermal Film		UPT-736BL	100		•					5	
8x10"	Blue Thermal Film		UPT-735BL	100	•						5	
8x10"	Thermal Print Media		UPP-725	100	•	•					5	
					UP-991AD	UP-990AD	UP-971AD	UP-970AD				
A4	Thermal Print Media	(Type II: High Density)	UPP-210HD	25m	•	•	•	•		5	20	
A4	Thermal Print Media	(Type I: High Quality)	UPP-210SE	25m	•	•	•	•		5	20	
A4	Blue Thermal Film	(Type III)	UPT-210BL	12.5m	•	•				5	20	
A6	Thermal Print Media	(Type V: High Glossy)	UPP-110HG	18m	•	•	•	•		10	100	
A6	Thermal Print Media	(Type IV: Superior Density)	UPP-110HA	18m					•	10	100	
A6	Thermal Print Media	(Type II: High Density)	UPP-110HD	20m	•	•	•	•	•	10	100	
A6	Thermal Print Media	(Type I: High Quality)	UPP-110S	20m	•	•	•	•	•	10	100	
					UP-D711MD							
A7	Thermal Print Media	(Type HG: High Glossy)	UPP-84HG	12.5 m	•					10	100	
A7	Thermal Print Media	(Type S: High Quality)	UPP-84S	12.5 m	•					10	100	
Black & white printing for diagnosis												
14x17"	Blue Thermal Film	For general Radiology	UPT-517BL	125	•	•	•				4	
11x14"	Blue Thermal Film		UPT-514BL	125	•	•					4	
10x12"	Blue Thermal Film		UPT-512BL	125	•	•					4	
8x10"	Blue Thermal Film		UPT-510BL	125	•	•					4	
10x12"	Blue Thermal High density Film	For Mammography application	UPT-M712BL	125	•						4	
8x10"	Blue Thermal High density Film		UPT-M710BL	125	•						4	

Storage conditions

Storing unused print media

• Store print media in a dark location where the temperature is less than 30 °C.

Storing printed print media

- Store in a location where the temperature is below 30°C and the rel. humidity is under 60%
- Store in a dark place and avoid direct sunlight or artificial light
- Do not put an organic solvent, such as alcohol, on the surface of the printed paper
- Do not rub the printed surface hard
- Do not cover the printed paper with a commercially available laminate

Laminated Colour Print Media

UPC-R80MD / UPC-24LA / UPC-24SA

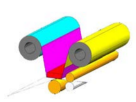
The Sony Medical Colur Printers, UP-DR80MD , UP-25MD and UP-25MD employ Sony's laminating technology. The printer coats each print with a protective layer that is resistant to light, heat, water, humidity and fingerprints at the end of the printing process.

Benefits of lamintion layer:

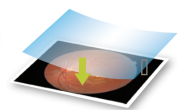
- Water and liquid resistant
- Light resistant
- Heat resistant
- Fingerprint resistant

Lasting 100+ years*









4th layer of lamination

Medical print media line-up

COLOUR PRINTING FOR REFERENCE A4 A5 A6 A7



Type IV Super Density

Thermal Printing Paper

Type V High Gloss

Thermal Printing Paper

Type II High Density

Thermal Printing Paper

Type I High Quality

Thermal Printing Paper

Type S High Quality

Thermal Printing Paper

Type HG High Gloss

Thermal Printina Paper

BLACK & WHITE PRINTING FOR DIAGNOSIS

14x17" 11x14" 10x12" 8x10"



UPT-517BL Blue Thermal Film



UPT-514BL Blue Thermal Film



UPT-512BL Blue Thermal Film



UPT-M712BL
Blue Thermal
High Density Film



UPT-510BL Blue Thermal Film



UPT-M710BL Blue Thermal High Density Film

How to identify genuine Sony Print Media





Sony's print media is developed with patented technologies exclusively alongside Sony's printers, to ensure they complement each other.

When purchasing print media look for the Sony logo in the top left to identify a genuine product.

© Sony Corporation.

Sony is a registered trademark of the Sony Corporation, Japan

Print Media Guide EN_02/09/15

pro.sony.eu/medical

SONY

Distributed by:

Global Trade Medical Supplies www.globaltrade31.com info@globaltrade31.com M. +31 6 16 26 46 28

