

SONY UP-X899MD MEDICAL PRINTER – A6 BLACK & WHITE THERMAL VIDEO PRINTER
Fast and reliable medical image printing for ultrasound, endoscopy and video systems



Product description:

The **SONY UP-X899MD** medical printer is a black and white A6 thermal printer designed for fast and reliable printing of medical images from ultrasound, endoscopy and medical video systems. As the successor to the UP-898 series, it combines performance, compact design and advanced connectivity.

Professional image quality and reliability

Thanks to its high-density thermal technology (325 dpi) and 256 grayscale levels, the UP-X899MD delivers accurate, consistent and reproducible output suitable for diagnostic and clinical follow-up applications.

- **Resolution:** 325 dpi
- **Grayscale:** 256 levels (8-bit)
- **Maximum image area:** up to 100 × 200 mm
- **Printing speed:** approx. 2 seconds per image (fast mode)

Extended connectivity and easy integration

The SONY UP-X899MD features dual video and digital connectivity, allowing easy integration with most existing medical equipment.

- **Composite video input (BNC) – PAL / NTSC**
- **USB Type-C port** for image transfer
- **Dedicated USB port** for backup
- **UP-898 / UP-897 compatibility mode**

This connectivity ensures operational continuity when upgrading equipment and simplifies installation on ultrasound

carts, video towers and examination workstations.

Automatic image saving and data management

The Auto-Save function enables automatic storage of images on a USB flash drive during printing, ensuring optimal traceability and secure exam archiving.

Compact design and clinical ergonomics

With its compact dimensions (154 × 88 × 208 mm) and lightweight design of only 2 kg, the UP-X899MD fits easily into space-constrained medical environments.

- Mounting on carts or consoles
- Simplified front control panel
- Optimized paper cutting mechanism

Reference: UP-X899MD