

SONY UPP-84HG - HIGH GLOSS A7 THERMAL PAPER
Black and white A7 thermal paper for ultrasound imaging



Product description:

The **Sony UPP-84HG** is a **high-gloss black and white thermal paper** in **A7 format**, designed for **medical imaging applications**, particularly **ultrasound examinations**. Its glossy finish ensures sharp image reproduction with excellent contrast.

This thermal printing consumable is intended for use with the **Sony UP-D711MD printer**. It delivers consistent image quality and reliable readability, suitable for healthcare facilities and ultrasound specialists.

Each **UPP-84HG** paper roll allows approximately **110 prints**. The paper features an **anti-static protective layer**, helping to reduce dust accumulation and maintain print quality over time.

Key features

- High-gloss finish for sharp and high-contrast images
- Black and white thermal printing
- A7 format: image size 7.4 × 10.41 cm
- Roll dimensions: 84 mm width × 12.5 m length
- Extended grayscale range for improved image depth
- Anti-static coating to limit dust buildup
- Capacity: approximately 110 prints per roll

Compatibility

- Sony UP-D711MD printer

Packaging

- Box of 10 rolls

Storage

Rolls should be stored in a dry environment, away from direct light and heat sources, to preserve the high-gloss finish and long-term print quality.

Reference: UPP84HG