Thermal Transfer Solutions Medical Device Labeling

Medical device labeling is complex and highly regulated. In the US, the FDA governs Unique Device Identification system (UDI), while the European Union is implementing Medical Device Regulations (MDR). Also, there can be application regulations. These systems standardize and identify medical devices through distribution and use. Generally, thermal transfer is used for labeling unit packs, inner packs and master cartons. Label reliability is vital for supply chain



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Labeling for Critical Identification





efficiency and patient safety.







Highest Durability

- VITP330 Ribbon
- Polyester Label

Mid-Range Durability

- VITM250 Ribbon
- Paper & Synthetic Labels

Standard Performance

- VITP725 Ribbon
 - Paper Labels

Applications

- **General Surgical Supplies**
- Patient Monitoring
- **Hospital Supplies**
- Urology
- Orthopedic Soft Goods

Requirements







Respiratory Care

Sterilized Supplies

Blood Bags, Specimens

Wound Care

Equipment

High Quality Print

Smudge Sterilization Resistance

Chemical

Label Stock

- Polyester
- Polypropylene / BOPP
- Synthetic Paper **Coated Paper**

Where

- Medical Device Manufacturers
- **Contract Manufacturers**
- **Contract Packagers**

REACH SVHC Free

UL Recognized





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