

Medical Laser Imager for Dry Film Printing

This high-resolution medical imaging device is designed for printing diagnostic images onto dry film. It provides a reliable and efficient solution for producing high-quality hard copies of digital images from various medical modalities, including CR, DR, CT, MRI, and ultrasound.



Overview

High-Resolution Medical Laser Imaging

The Medical Laser Imager is a high-resolution diagnostic device engineered for printing digital images onto dry film with exceptional clarity. It provides a reliable solution for generating hard copies from diverse modalities including CR, DR, CT, MRI, and ultrasound. Designed for clinical efficiency, it combines a compact footprint with fast print speeds and advanced image processing to ensure diagnostic accuracy across various medical applications.

Performance Highlights

Key Performance Metrics

5800

Model Series

Technical Capabilities

Resolution Type

High-Resolution • Diagnostic Quality

Compatible Modalities

CR, DR, CT, MRI, Ultrasound

Imaging Technology

Laser Imaging for Dry Film

Design & Usability

Design Features

- Compact space-saving design
- User-friendly interface
- Advanced image processing capabilities
- Support for multiple film sizes

Operational Efficiency

Operational Efficiency

Fast print speeds suitable for high-volume clinical environments

Media Compatibility

Dry Film