

# 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