

Powerful. Simple. Affordable.

TRIMAX LASER IMAGING PRINTER

The TRIMAX series offers a range of laser imaging systems designed to meet the needs of healthcare facilities with limited budgets. These systems provide high-quality diagnostic printing at an affordable cost, ensuring confident diagnoses & improved patient outcomes.

The TRIMAX 40, 55, and 65 Laser Imaging Systems are compact, easy to use, and deliver exceptional image quality. They are suitable for various imaging applications such as Computed Radiography (CR), Digital Radiography (DR), Computed Tomography (CT), Magnetic Resonance (MR), and Full-Field Digital Mammography (FFDM).

These laser imagers are designed to provide reliable performance and offer the renowned TRIMAX quality backed by Carestream's world-class service and support. They are ideal tools for diagnostic purposes, patient treatments, referral and sharing, as well as educational needs. With fast throughput, high resolution, and sharp image quality, these systems ensure accurate and confident diagnoses even in demanding, high-volume environments.

By choosing the TRIMAX series, healthcare providers can benefit from affordable laser printing solutions without compromising on diagnostic quality. These systems help streamline operations, enhance patient care, and enable healthcare professionals to deliver exceptional service.





AFFORDABLE BY DESIGN

The TRIMAX 40 Laser Imager is specifically designed to deliver low cost of ownership for healthcare facilities with limited budgets.

• No thermal print heads that require daily or weekly maintenance.

•Dry technology eliminates environmental issues with "wet" chemistry.



SIMPLE DAYLIGHT LOADING

Replace an empty cartridge or switch to a new film size in 3 easy steps.

 Ensure the pause symbol is off, open door and remove old film cartridge.
Slide the new film cartridge into place.

3. Close door and check screen to confirm status.



FLEXIBLE COMPUTED RADIOGRAPHY

EDUSOFT TRIMAX CR Systems are designed for small-to-mid size hospitals, clinics and practices that need compact digital solutions at an affordable price. When bundled with the TX40 Laser Imager, this flexible system fits perfectly in small offices or in mobile settings.

TRIMAX 40 LASER IMAGER SPECIFICATIONS

Technology

• Photothermographic (dry laser)

TRIMAX quality

- 325 Pixels per inch, 78 micron laser spot spacing
- 14-bit pixel depth architecture

Throughput

- Capable of greater than 40 films
- Per hour 14 x 17 in. (35 x 43 cm) • Capable of greater than 70 films Per hour 8 x 10 in. (20 x 25 cm) Network load will impact throughput of TX40 Laser Imager

TRIMAX Laser Imaging Film

- Blue 7-mil polyester base
- Daylight-load film cartridges
- 125 Sheets/cartridge

Choice of film sizes

• The TRIMAX 40 Laser Imager Supports the following film sizes: 14 x 17 in. (35 x 43 cm) 11 x 14 in. (28 x 35 cm) 10 x 12 in. (25 x 30 cm) 8 x 10 in. (20 x 25 cm)

Automatic image quality control (AIQC)

- Ensures consistency from film to film
- Automatic with no user intervention

Network connectivity

• Integrated DICOM interface supports printing from DICOM modalities

Network connection

• 10/100/1000 Base-T Ethernet connection to imager (supports jumbo frame)

DICOM SOP classes supported

- Basic Grayscale Print Management Meta SOP Class
- Basic Color Print Management Meta SOP Class
- Presentation LUT SOP Class
- Basic Annotation Box SOP Class
- Verification SOP Class

Dimensions/weight

- Height: 19 in. (47 cm)
- Width: 24 in. (61 cm)
- Depth: 26 in. (66 cm)
- Weight: 120 lb. (54 kg)

Power

- 100-120 VAC; 50/60 Hz
- 200-240 VAC; 50/60 Hz

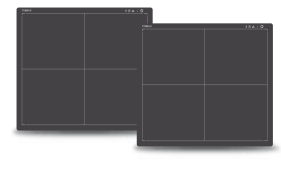
Operating Environment

- Temperature: 59 to 91°F (15 to 33°C)
- Humidity: 20 to 80% RH, non-condensing
- Magnetic field: < 50 Gauss
- Altitude: -100 to 10,000 ft (-30.5 to 3,048 m)









SIMPLE DAYLIGHT LOADING

Replace an empty cartridge or switch to a new film size in 3 easy steps.

1. Ensure the pause symbol is off, open Door and remove old film cartridge.

2. Slide the new film cartridge into place.

3. Close door and check screen to confirm status.

SMART, HIGH-RESOLUTION MEDICAL IMAGE PRINTING FOR MAMMOGRAPHY

The TRIMAX Laser Imager has built-in Mammography features including the Ability to print high film density in two Film sizes, mammography specific test Patterns and a Mammography Quality Control Manual.

•Dry technology eliminates environmental lssues with "wet" chemistry.

EASILY TRANSITION TO DIGITAL RADIOGRAPHY (DR)

When bundled with DRYVIEW Laser Imagers, the EDUSOFT Focus 35C Detector and Image Suite Software helps you transition to an affordable digital radiography solution quickly for wireless DR image capture, review, report and archive.

TRIMAX 55 LASER IMAGER SPECIFICATIONS

Technology

• Photothermographic (dry laser)

TRIMAX Laser Imager quality

- True laser technology
- 508 Laser pixels per inch
- 50 Micron laser spot spacing
- 14-bit pixel depth architecture

Throughput

• Capable of greater than 70 films per hour 14 x 17 in. (35 x 43 cm) Network load will impact throughput of TX55 Laser Imager

Dimensions

- Height: 26.2 in. (66.6 cm)
- Width: 24.6 in. (62.6 cm)
- Depth: 25.5 in. (64.9 cm)
- Weight: 175 lbs. (79 kg)

Operating Environment

- Temperature: 59 to 91°F (15 to 33°C)
- Humidity: 20 to 80% RH, non-condensing
- Magnetic field: < 50 Gauss
- Altitude: -100 to 9,800 ft (-30 to 3,000 m)

TRIMAX Laser Imaging Film

- Blue 7-mil polyester base
- Daylight-load film cartridges (125 sheets)



Laser Imaging Film

- Daylight-load film cartridges (125 sheets)
- Enables higher Dmax images 3.6 Dmax with DVM film
- 4.0 Dmax with DVM+ film

Choice of film sizes

The TRIMAX 55 Laser Imager Supports the following film sizes: 14×17 in. (35 x 43 cm) 11×14 in. (28 x 35 cm) 10×12 in. (25 x 30 cm) 8×10 in. (20 x 25 cm)

Automatic image quality control (AIQC)

- Ensures consistency from film to film
- Automatic with no user intervention

Power

- 100-120 VAC; 50/60 Hz
- 200-240 VAC; 50/60 Hz

Network connectivity

• Integrated DICOM interface supports printing

from DICOM print modalities

• Smart Link remote technology

Network connection

• 10/100/1000 Base-T Ethernet connection to imager

• Network connection via CAT5 UTP cable Terminating in an RJ-45 plug

Mammography

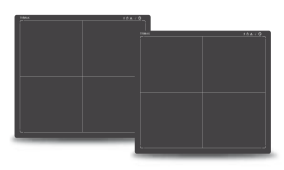
- User-selectable test patterns
- Key control charting parameters and values







A flexible system used for a wide variety of applications, ranging from traditional CT, MR, and CR applications to more demanding full-field digital mammography and CR-mammography. It delivers a maximum film density of 4.0, which is preferred for mammography.



EASILY TRANSITION TO DIGITAL RADIOGRAPHY (DR)

When bundled with TRIMAX Laser Imagers, the EDUSOFT Focus 35C Detector and Image Suite Software help you transition quickly to an affordable digital radiography solution for wireless DR image capture, review, reporting, and archiving.



Technology

• Photothermographic (dry laser)

TRIMAX Laser Imager quality

- True laser technology
- 650 laser pixels per inch
- 39 micron laser spot spacing
- 14-bit pixel depth architecture

Throughput

- Time to first print: 60 seconds
- Capable of 160 films per hour 14 x 17 in. (35 x 43 cm) Network load will
- impact throughput of TX65 Laser Imager

Dimensions Without Sorter

- Height: 45.3 in. (115.0 cm)
- Width: 24.7 in. (62.6 cm)
- Depth: 27.0 in. (68.6 cm)
- Weight: 325 lbs. (147 kg)

Dimensions With Sorter

- Height: 62.6 in. (159.0 cm)
- Width: 24.7 in. (62.6 cm)
- Depth: 28.3 in. (71.8 cm)
- Weight: 390 lbs. (177 kg)

Operating Environment

- Temperature: 59 to 91°F (15 to 33°C)
- Humidity: 20 to 80% RH, non-condensing
- Magnetic field: < 50 Gauss
- Altitude: -100 to 9,800 ft (-30 to 3,000 m)

TRIMAX Laser Imaging Film

- Blue 7-mil polyester base
- Daylight-load film cartridges (125 sheets)



- Daylight-load film cartridges (125 sheets)
- Enables higher Dmax images
- 3.6 Dmax with TXE film
- 4.0 Dmax with TXE+ film

Choice of film sizes

 The TRIAMX 65 Laser Imager Supports the following film sizes: 14 x 17 in. (35 x 43 cm) 11 x 14 in. (28 x 35 cm) 10 x 12 in. (25 x 30 cm) 8 x 10 in. (20 x 25 cm)
Optional 5-bin film sorter



film quality.

Smart Support

• Smart Link remote monitoring and diagnostics can track the status of your equipment

• Edusoft's Customer Success Network is available 24 hours a day, 7 days a week

Automatic image quality control (AIQC)

- Ensures consistency from film to film
- Automatic with no user intervention

Power

- 100-120 VAC; 50/60 Hz
- 200-240 VAC: 50/60 Hz

Network connectivity

• Integrated DICOM interface supports printing from DICOM print modalities

Network connection

- 10/100/1000 Base-T Ethernet connection to imager
- Network connection via CAT5 UTP cable terminating in an RJ-45 plug





🔉 B-83, Phase-II, Mangolpuri Industrial Area, Delhi-110034, India

🔀 care@a2zok.com

1800-120-280-280, +91 8851-248073



Copyright © 2023 Edusoft Healthcare Pvt. Ltd. All rights reserved. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All data was deemed correct at the time of creation. Edusoft is not liable for errors or omissions. All brand, product, service names, and logos are trademarks and/or registered trademarks of their respective owners, and are hereby recognized and acknowledged.



Scan Code or visit www.edusofthealth.com to learn more



PROVEN TRIMAX PRINT QUALITY

TRIMAX film consistently delivers

exceptional diagnostic medical print

quality with dry laser print technology, exposing pixels with light rather than

heat. Its Automatic Image Quality

Control (AIQC) automatically calibrates

the film and imager, ensuring consistent