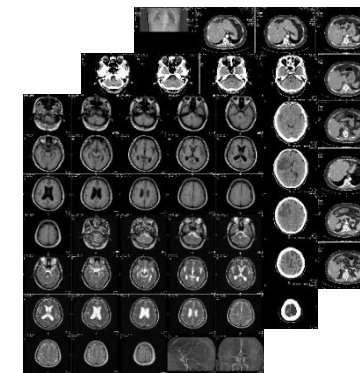


JUDcare

MDST-24 Medical Film Printer

— HIGH PERFORMANCE —
— DICOM IMAGER —



JUDcare

BELIEVE IN THE POWER OF BELIEF

Copyright©2023 Shenzhen Juding Medical Co., Ltd.

Address: Tianming Tech Building, 8 Wushitou Rd., Nanshan District, Shenzhen
518057, Guangdong, P.R.China

Tel: +86-755-8695 0680 Website: <https://www.judcare.net/>
Email: int.trading@clearofchina.com

SUBSIDIARIES:

Nanyang Clear Science and Technology Co., Ltd.
Guangdong Clear New Material Technology Co., Ltd.
Judcare Medical (HK) Limited

DICOM THERMAL IMAGER MDST-24

JUDcare MDST-24 is a high quality DICOM thermal imager designed for radiography images printing. It is designed with two input cassettes and two out-put trays as well as large size real-time display which offers enhanced flexibility and convenience. Equipped with 508dpi resolution printer head, JUDcare MDST-24 offering high throughput and high-resolution for all of your centralized imaging requirements.



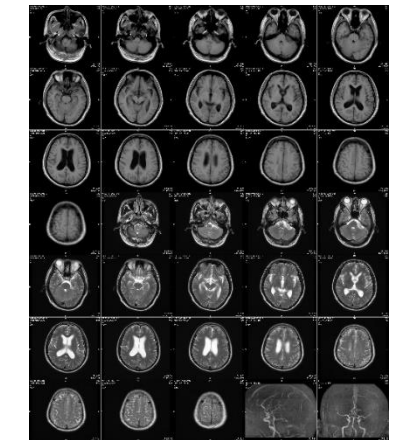
8x10 inch



10x12 inch



11x14 inch



14x17 inch

► Specifications

Printing Resolution	Spatial Resolution: 508dpi Contrast Resolution : 14 bits
Throughput	14x17 inch: 65 sheets/hour 8x10 inch: 90 sheets/hour
Media	Media Type: Dry thermal film (daylight safe operation) Media Size: 8x10in, 10x12in, 11x14in, 14x17in
Film Trays	2 supply cassettes, 100 sheets each 2 output trays, automatic sorting of different film sizes
Power Supply	100V-240V ~ 50/60Hz, 480W

► Features



Large size panel

5-inch LED touch panel provides clearly visible status



Two out-put trays

Automatic sorting of different film sizes to save dispensing time



Compact design

Compact size with two media size online, greatly save the space and transport cost



Automatic calibration

One-key automatic calibration and self-adaptive imaging process to keep high image quality



Superior image quality

High image resolution to improve diagnosis confidence on hardcopy and provide a wide range of applications



High stability

Simple but smart design greatly reduces the printer failure rates and maintenance cost

► Outer Dimensions

