

Dry Thermal Imager



Overview

SP3000+ is a dry imager designed to output information processed through DICOM network protocol.

SP3000+ supports 4 film sizes. 8"x10", 10"x12", 11"x14" and 14"x17" Achieve the convenience of multiple sizes.

SP3000+ boasts high quality images when used with **SUPiA gram**





Applications

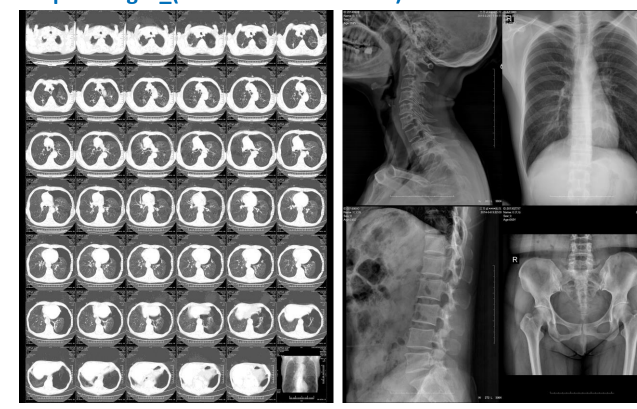
SP3000+ takes advantage of the SUPiA gram's innovative simplicity and convenience, resulting in high precision and image quality.

Shortcut to get **DIGITAL X-RAY**



Sample Images_(Global Standard Level)

S SIGNERS



SP3000+ Specifications

Print Technology	Direct thermal (dry, daylight-load film)
Spatial Resolution	320dpi (12.6 pixels/mm)
Throughput	14"x17" >= 50 sheets/h 8"x10" >= 70 sheets/h
Grayscale Contrast Resolution	14 bits
Film Transferring Method	Rubbing
Film Tray	Two supply tray, 200-sheet capacity total
Film Sizes	8"x10", 10"x12", 11"x14", 14"x17"
Applicable film	Medical Dray Thermal Film (blue or clear base)

Network Protocol	Standard DICOM 3.0
Image Quality	connection Automatic calibration Using built-in densitometer
Control Panel	Touch Screen, Online Display, Alert, Fault and Active
Power Supply	100-240VAC 50/60Hz 600W
Weight	50Kg
Operating Temperature	5°C-35°C
Storage Humidity	30%-85%
Storage Temperature	-22°C-50°C
Base Holding	Optional

Interface

10/100/1000 Base-T Ethernet(RJ-45)

