



SE-84



SE-85

The SE Series Dry Imager is a thermo-graphic film processor designed to copy and send images through DICOM network protocol. It uses the latest direct dry thermal imaging technology which accommodates for a full range of modalities including CT, MRI, DR, CR, Digital Gastrointestinal, Nuclear Medicine, Mobile X-Ray Imaging, and Dentistry etc. The SE Series Dry Imager dedicates to precision in diagnosis with its outstanding image quality, and offers affordable imaging catering to your need.

Specifications		
Model	SE-84	SE-85
Print Technology	Direct thermal (dry, daylight-load film)	
Spatial Resolution	320 dbl (12.6 pixels/mm)	508dpi (20 pixels/mm)
Throughput	14"X17" ≥ 70 sheets/h; 8"X10" ≥ 90 sheets/h	14"X17" ≥ 60 sheets/h; 8"X10" ≥ 80 sheets/h
Film Tray	Two supply trays, 200-sheet capacity total	
Image Quality	Automatic Calibration using built-in densitometer	
Control Panel	Touch Screen, Online Display, Alert, Fault and Active	
Weight	50kg	