

## AUTOMATIC X-RAY FILM PROCESSOR



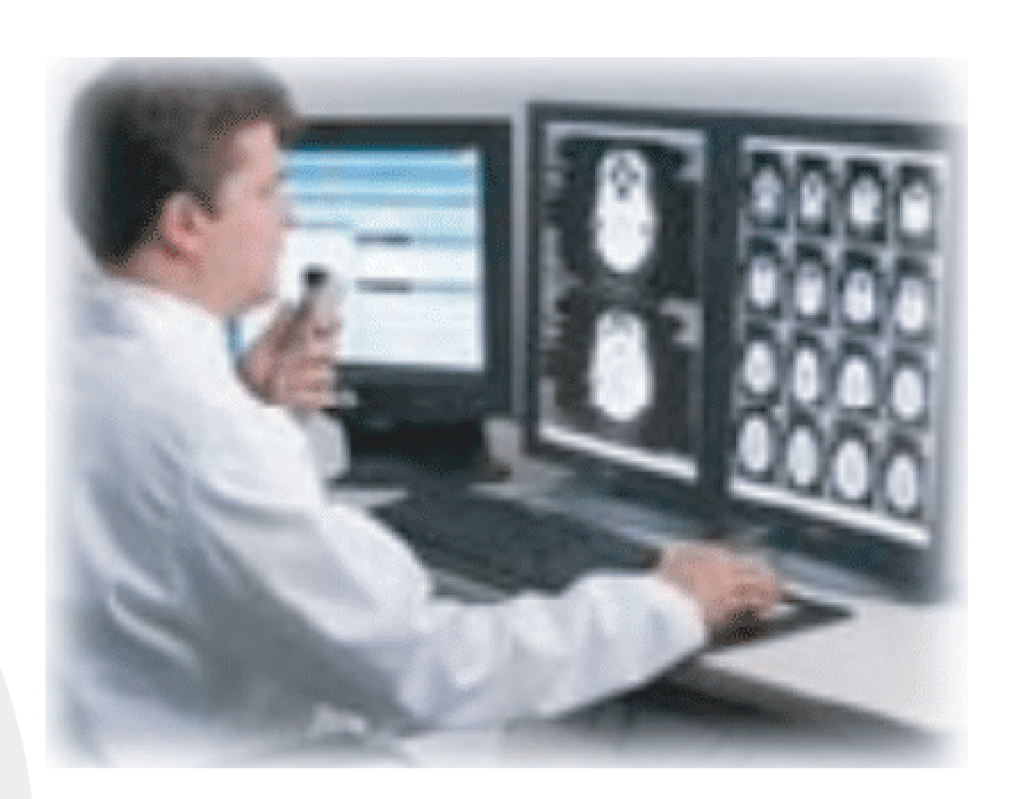
## Model No. SX435T Automatic Medical Film Processor for Teleradiology

## Use

Cost-effective use. High performance. Convenient workflow. Full automatic display

Daylight X ray automatic film processor; A device designed to move medical X-ray films from one solution to the next, in the film developing process, without the need for human intervention except to insert a film or cassette.





Display model	Digital
Developing film kind	X-ray, CT, MPI and other medical films
Developing film size	5'x7'~14'x17' inch
Max. developing wide	14' inch (356mm)
Developing time adjust	20~90s
Developing speed	90s~165s
Dry temperature adjust	40~80°C
Chemical liquid temperature adjust	20~42°C
Max. developing capacity	80pcs (14'x17') 120pcs (10'x12') / hour
Channel volume	developer 6L, fixer. 6L, water 6L
Warm-up time	6 minutes
Drying	Infrared
Standby model	Automatic test
Film detection	Automatic
Replenish model	Automatic

Replenish tank	3pcs 20L plastic tank. Color coded for each bath temperature
Drain capacity	5L/min
Enter film model	Photoelectric inductive
Developing sequence	Developer-fixer-water-dry
Powder source	AC220V,50HZ/16A, single-phase
Stand condition	24 hours circulate stand
Input water flow	2L/min
Volume	880x650x1100mm
Net weight	60kgs













