JD HONIGBERG INTERNATIONAL

X-RAY FILM PROCESSORS



The **FI-245** is a high capacity medical processor, with a variable speed control that allows precise settings from 60 seconds to 5 minutes. Built for handling a high volume of films per day while maintaining consistently high image quality.

The **FI-245** provides a state-of-the-art digital display for monitoring and control of developer temperature, replenishment, process time, diagnostic messages, and film volume.

Features & Benefits

- Floor model design with integral stand
- Variable speed 60 seconds to 5 minutes
- Energy and water saving design limits run time to when film is actually being processed
- Quad infrared film feed sensors results in intelligent and economic replenishment depending on the film's surface area, with individually adjustable rates.
- Anti-oxidation & anti-crystallization programs enables processor to always provide outstanding images
- Microprocessor controlled with 5 program memory
- Digital display & control for developer temperature, replenishment, process time, diagnostics & film counter
- Top film feed and top return for convenience
- Quality polyurethane & rubber rollers for outstanding image quality and no artifacts
- 2 year warranty
- Meets ISO, IEC, CE, TUV, CSA & UL quality standards
- Made in Germany