Green Sensitive X-Ray Film

High contrast, high resolution, orthochromatic film for use with green emitting rare earth screens.

Our green sensitive x-ray film is a high contrast, orthochromatic film designed for general radiography using green emitting intensifying screens. The high contrast of Green enhances image sharpness with high resolution for general radiography and special procedures.

System Speed
When used with regular speed green rare earth screens, your resultant speed would be approximately 400. When used with a fine speed rare earth screen system, the resultant speed would be approximately 100.

Packaging
Available in all common sizes including metric. The easy open, re-closable box contains 100 sheets and is available in case quantities of 5 boxes per case.

Processing
Our green’s advanced emulsion technology is formulated to produce optimum results when processing in both automatic processors and manual developing systems. This film is designed to be processed in any brand of quality chemistry. For optimum results developer temperature in a 90 sec. processor should be approx. 93 degrees (34 degrees C) developer temperature. Manual developing times will depend upon individual processing conditions and desired results.

Safelight
A Kodak GBX-2* or equivalent with a maximum 15 watts is recommended. The safelight should not be any closer than 4 feet from the loading area.

*GBX-2 is a trademark of Eastman Kodak Co.