



KONICA MINOLTA

REGULAR(BLUE)TYPE

MEDICAL X-RAY FILM

AX

R · E · G · U · L · A · R

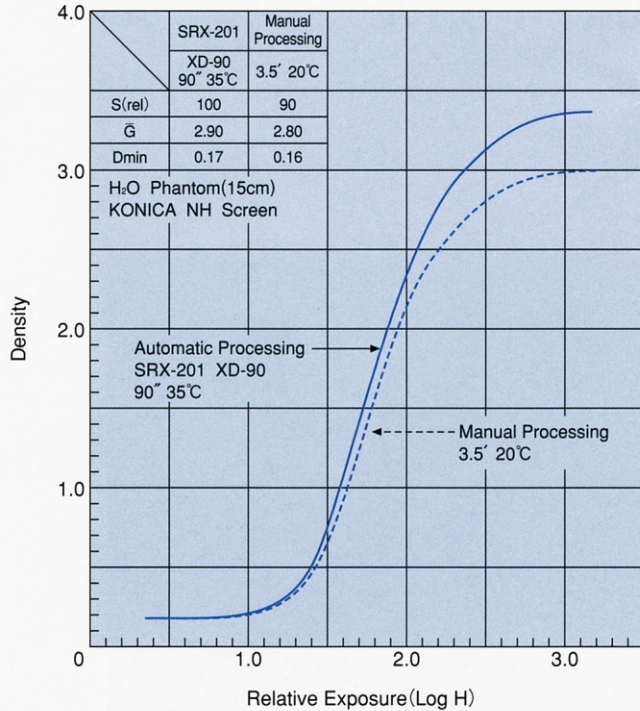


The essentials of imaging

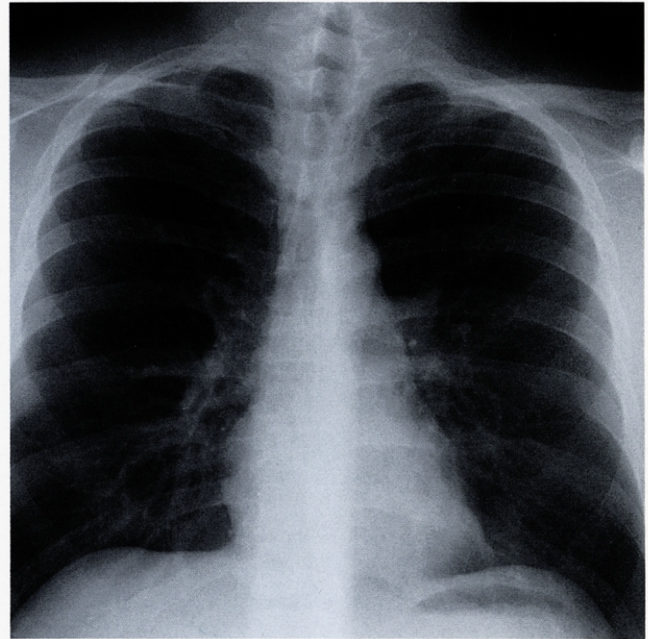
X-RAY FILM AX

Meets all the requirements of modern medical practice and gives you quality radiographs.

Characteristic curves



- Superior resistance against electrostatic fogging
- Can be used for general radiography, special procedures, and in automatic high speed film changer system
- Low fog level and clear base
- Suitable for all processing systems



Clear Image Quality

AX film provides clear, highly transparent pictures that have sharp definition. This is because it is treated with a newly - developed emulsion that minimizes the scattering of transmitted light. AX is also resistant to fogging at low density levels and is relatively unaffected by scattered light.

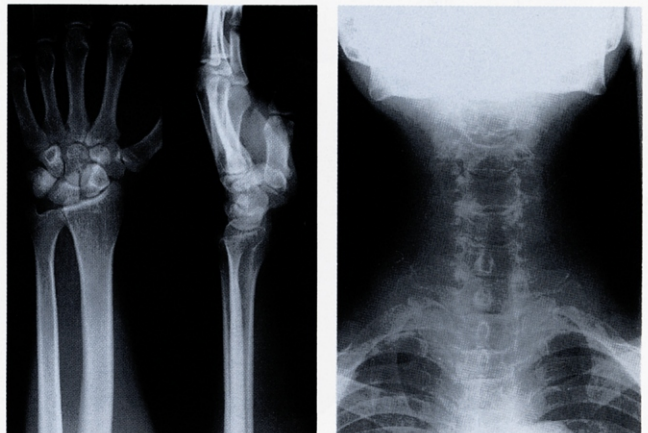
Superior Physical Performance

With its improved surface properties and higher resistance to pressure, AX film can be handled efficiently by various types of automatic transport devices. AX has a high drying efficiency and also incorporates a novel method of preventing the accumulation of static electricity.

Stable Finish

AX is suitable for all processing methods, from manual processing to 90 - second automatic processing. AX offers stable radiographic performance, being resistant to variations in sensitivity and contrast.

*Subject to change without further notice.



Konica Minolta medical film is manufactured with a quality control system that has been certified to be in compliance with the ISO 9001:2000, and JIS Q9901 quality control standards, as well as with the medical device directive MDD93/42/EEC.



KONICA MINOLTA

KONICA MINOLTA MEDICAL & GRAPHIC, INC.

Shinjuku Nomura Building No.26-2, Nishishinjuku 1-chome, Shinjuku-ku, Tokyo 163-0512, Japan.

Distributed by :