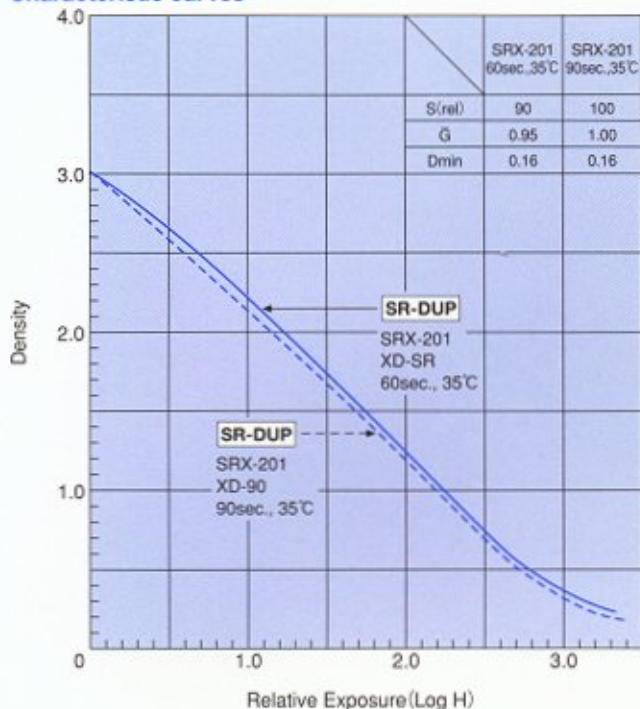


KONICA MEDICAL DUPLICATING FILM SR-DUP

For 1:1 Reproduction of Medical X-ray Photographs.

Characteristic curves



This graph shows typical response to KONICA SR-DUP FILM exposed under ultraviolet light sources.

KONICA MEDICAL DUPLICATING FILM SR-DUP is specifically designed to produce uniform linearity in density reproduction. In fact, copies are so authentic it may be difficult to tell the original from the reproduction. KONICA SR-DUP FILM features a nonglare matte finish on both sides and is compatible with UV light sources (BLB Type).

Specially Designed for use with Ultraviolet Light

SR-DUP film features high low density contrast, and a minimum density of 0.16. SR-DUP film also features a high density contrast level of 1.0, and provide excellent reproduction quality over a wide range of film density. SR-DUP produces a maximum density of 3.0. These specifications make this an ideal medium for faithful reproduction of both conventional x-ray photographs and clinical images from MRI, CT, DSA and other sources.

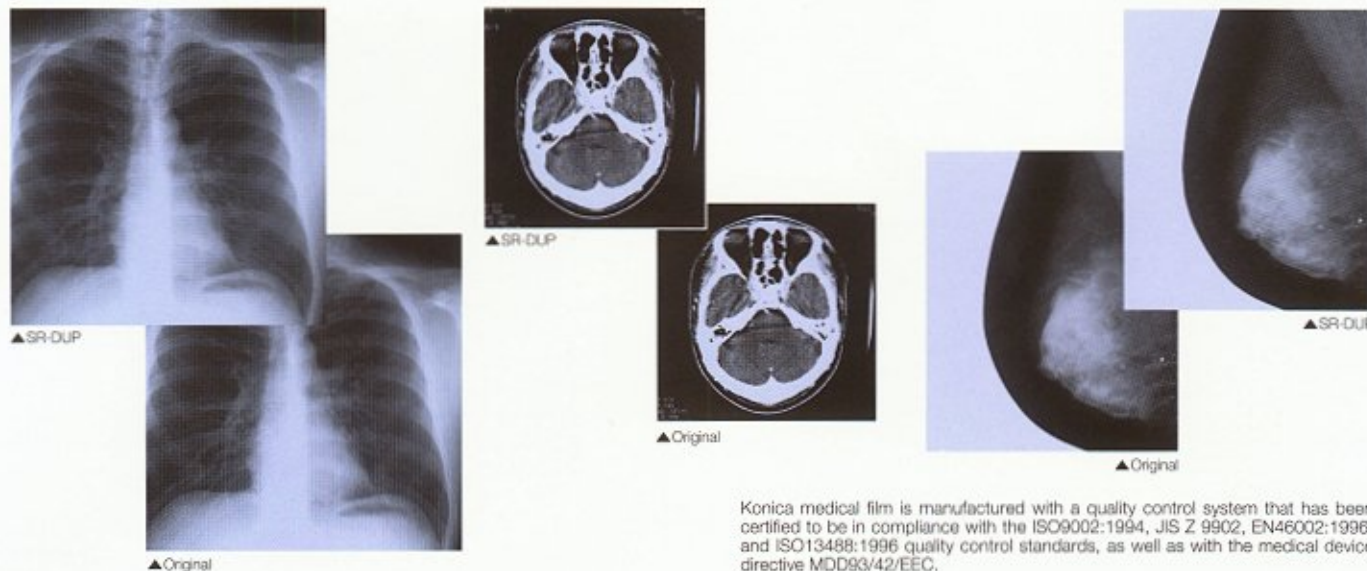
Handling

Like all radiographic films, KONICA SR-DUP FILM should be handled with care to avoid artifacts.

Safelight Recommendations

KONICA SR-DUP film can be used with conventional safelight filters. Light source should not exceed a single 15 watt bulb at a distance of at least 4 feet (1.2m).

*Specifications are subject to change without notice.



Konica medical film is manufactured with a quality control system that has been certified to be in compliance with the ISO9002:1994, JIS Z 9902, EN46002:1996, and ISO13488:1996 quality control standards, as well as with the medical device directive MDD93/42/EEC.

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

Distributed by :