



KONICA MINOLTA

MEDICAL DUPLICATING FILM

SR Dup_{PLUS}



D · U · P · L · I · C · A · T · I · N · G

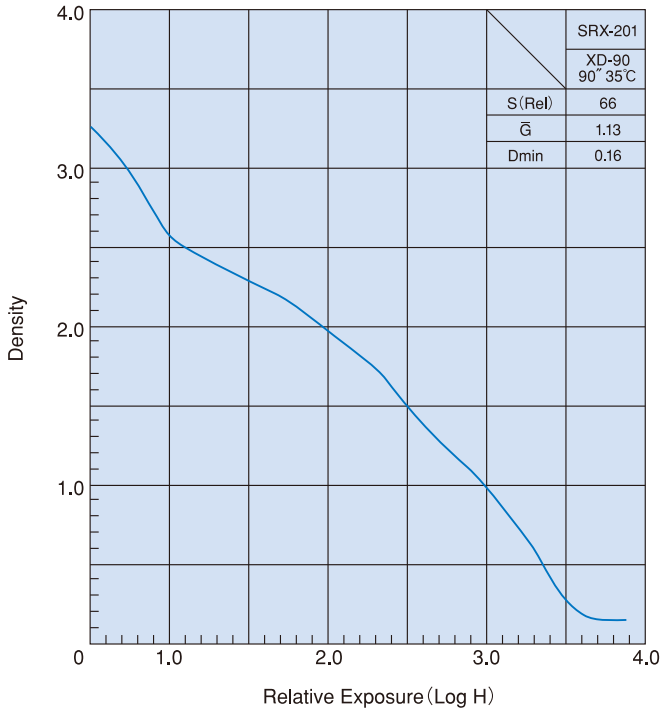


The essentials of imaging

MEDICAL DUPLICATING FILM SR Dup^{PLUS}

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

Characteristic curves



This graph shows typical response to SR Dup PLUS FILM exposed under ultraviolet light sources.

MEDICAL DUPLICATING FILM SR Dup PLUS 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. SR Dup PLUS 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 PLUS film features high low density contrast, and a minimum density of 0.16. SR Dup PLUS 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 PLUS 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, SR Dup PLUS FILM should be handled with care to avoid artifacts.

Safelight Recommendations

SR Dup PLUS 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 Minolta medical film is manufactured with a quality management system that has been certified to be in compliance with the ISO 9001:2000 and ISO 13485:2003 quality management standards, as well as with the medical device directive (MDD) 93/42/EEC.



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