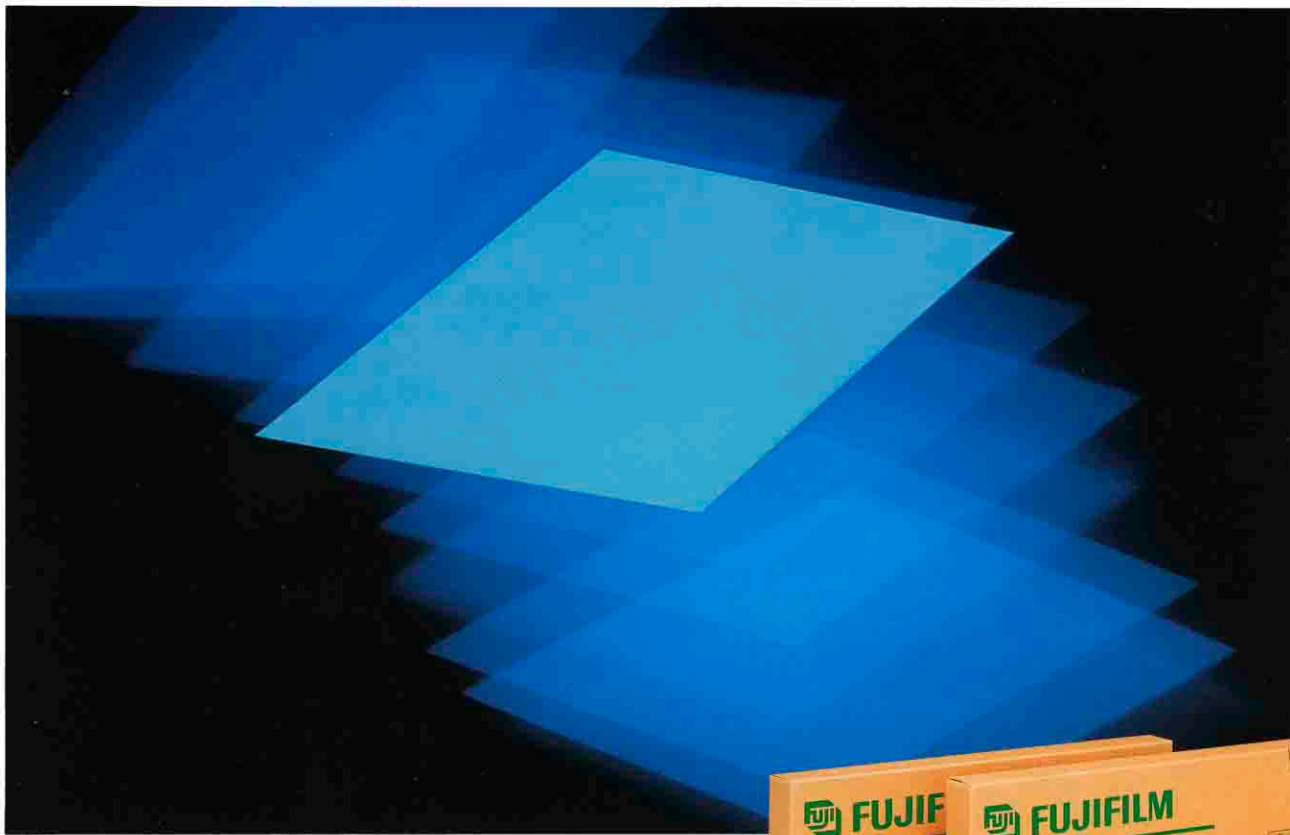


MEDICAL IMAGING FILM

MI-DUP/MI-DUPc



*New easy-to-recycle box
for a clean environment.*

MEDICAL DUPLICATING FILM

MI-DUP (blue base), MI-DUPc (clear base)

Now more than ever, setting the standard for Radiograph, Video and Laser Image Duplication.

SPECIAL FEATURES

High Fidelity

Intensive study has led to the development of films that meet your strict demands for high fidelity duplicating. The improved speed, contrast and exposure latitudes of MI-DUP and MI-DUPc deliver precise reproduction—even of originals with subtle density variations.

In addition, fog has been reduced. And image color is controlled so that duplicates are remarkably faithful to the originals.

Non-glare Finish

MI-DUP and MI-DUPc feature a non-glare, matte finish that is virtually identical to that used on popular radiographic originals. This special finish reduces annoying reflection in conference and teaching settings, thereby making them easier to read.

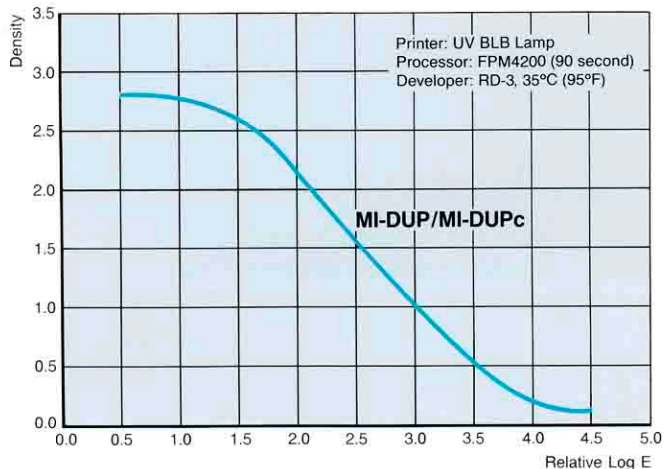
Complete Versatility

Consistent quality duplicates with MI-DUP and MI-DUPc are obtained using ultraviolet fluorescent, daylight fluorescent, and tungsten exposure lamps. And processing can be done in any automatic film processor.

Accurate duplication of originals is further ensured with the choice of blue or clear base.

Whether for file, consultation, teaching or research applications, MI-DUP and MI-DUPc are the perfect medical duplicating films.

CHARACTERISTIC CURVE



Exacting duplication of all medical radiographs, video and laser images result from a new high grade film emulsion, characterized by the stable linear response from low to high exposures.

SIZES AVAILABLE

MI-DUP: 35 × 43cm (14 × 17 in), 35 × 35cm (14 × 14 in), 11 × 14 in, 10 × 12 in, 8 × 10 in, 30 × 40cm, 24 × 30cm, 20 × 40cm, 18 × 24cm.

MI-DUPc: 35 × 43cm (14 × 17 in), 11 × 14 in, 10 × 12 in, 8 × 10 in.