

MEDICAL X-RAY FILM

UM-MAHC UM-MH

For Mammography



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



MEDICAL X-RAY FILM

UM-MAHC & UM-MH

for Mammography

UM-MAHC and UM-MH are blue-base, single-emulsion orthochromatic films.

With high speed, high contrast, and high resolution, both films are designed for all mammographic applications. When used with a single green-emitting intensifying screen, UM-MAHC shows microcalcification and minute tumors clearly. UM-MH is an ultra high-speed film that produces images with excellent contrast even from 90-second processing.

Main Features

High Speed

UM-MAHC and UM-MH can minimize patients' exposure to X-rays. Both are suitable for 90-second processing and extended automatic processing. Thanks to Fujifilm's own Sigma Crystal Technology, UM-MH, which is 50% faster than most "normal speed" mammography films, minimizes motion blur from high-speed processing for images with exceptional resolution.

High Contrast

For high-resolution images that facilitate more accurate diagnosis, UM-MAHC and UM-MH have Fujifilm's own Blue-Tint Image Control technology. UM-MAHC images have outstanding resolution from 90-second or three and a half minute processing.

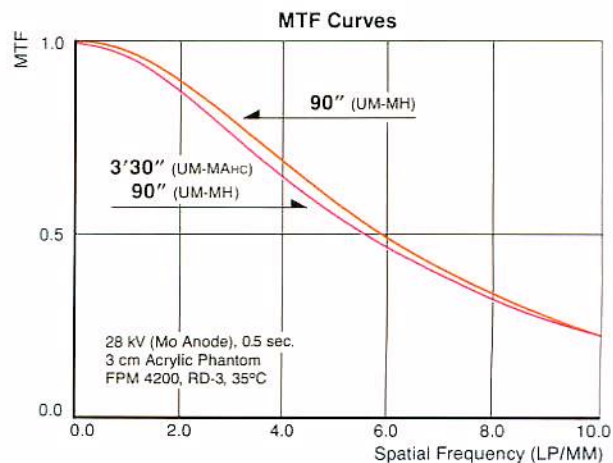
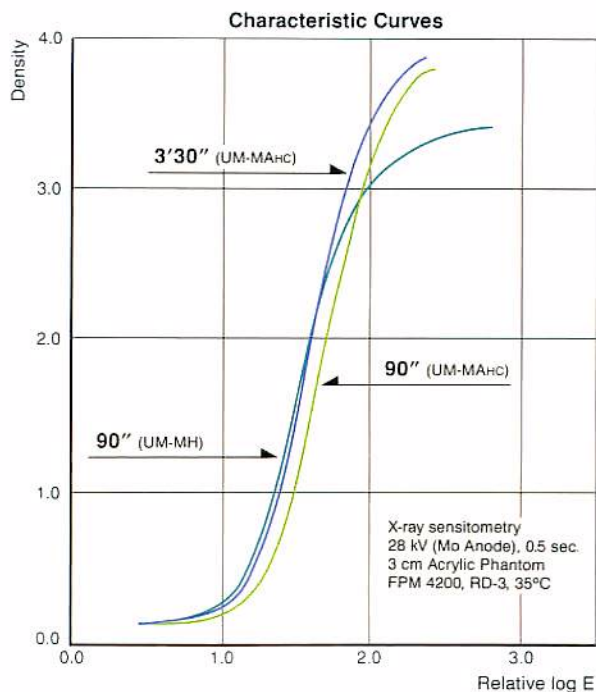
Uniform Quality

Manufactured to Fujifilm's exacting specifications, UM-MAHC and UM-MH guarantee images that are uniformly sharp and clear in every mammogram.

Sizes Available

18 × 24 cm, 24 × 30 cm, 8 × 10 in.

Screens and Cassette



FUJIFILM

FUJI PHOTO FILM CO., LTD.

26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN