



# MEDICAL X-RAY FILM High Contrast

## UM-MA for mammography

UM-MA (blue base) film is a high-speed, -contrast, & -resolution, single-emulsion orthochromatic x-ray film designed for all mammographic applications, and suitable for 90-second or extended automatic processing. When used with a single green-emitting intensifying screen, UM-MA reveals microcalcification and minute breast tumors with excellent clarity for accurate diagnosis.

### Main Features

#### Exceptional Quality and Consistency

Fujifilm's newly developed silver halide emulsion technology is a key quality factor. Better than any previous x-ray film, UM-MA produces sharp high contrast and rich resolution images. And because each batch is manufactured to exacting specifications, UM-MA exhibits sure processing stability and delivers uniform high quality results in every mammogram.

#### Low Fog and Blue-Tint Crystal Clarity

Image cloudiness or "fog" is minimized in the new emulsion formula—even when extended processing is used. Fujifilm's own "Blue-Tint Image Control" technology for UM-MA greatly improves the clarity and legibility of details.

### Sizes Available

18 × 24 cm, 24 × 30 cm, 8 × 10 in.

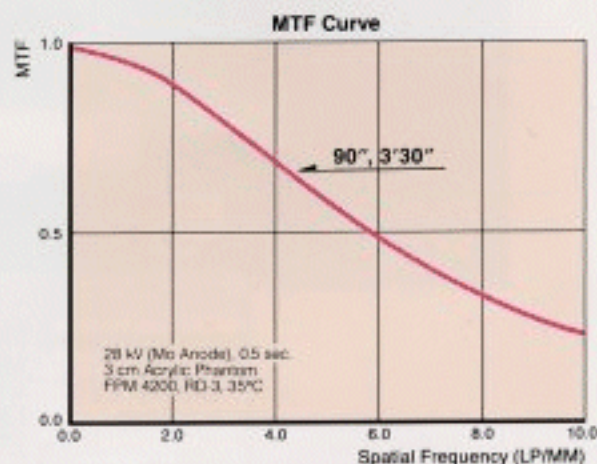
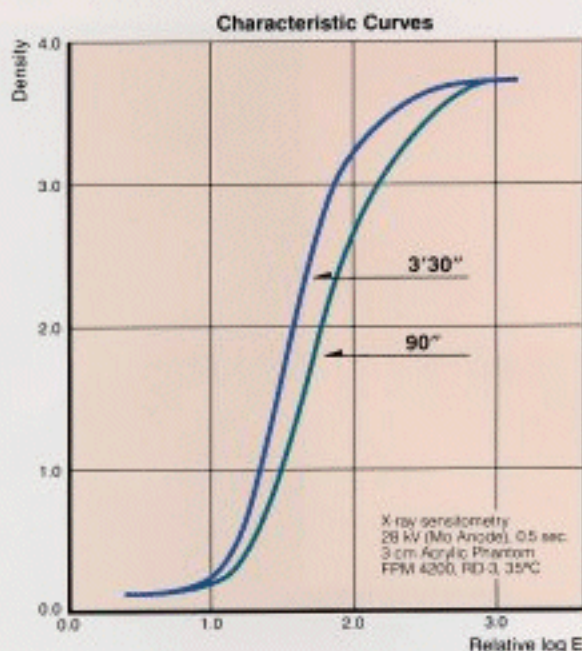
### Screens and Cassette



UM MAMMO Screens



AD-MA Cassette



FUJI PHOTO FILM CO., LTD.  
26-30, NISHIAZABU 2-CHOME,  
MINATO-KU, TOKYO 106, JAPAN