

FUJIFILM

MEDICAL X-RAY FILM

SUPER HR-U



*Easy-to-recycle box
for a clean environment*



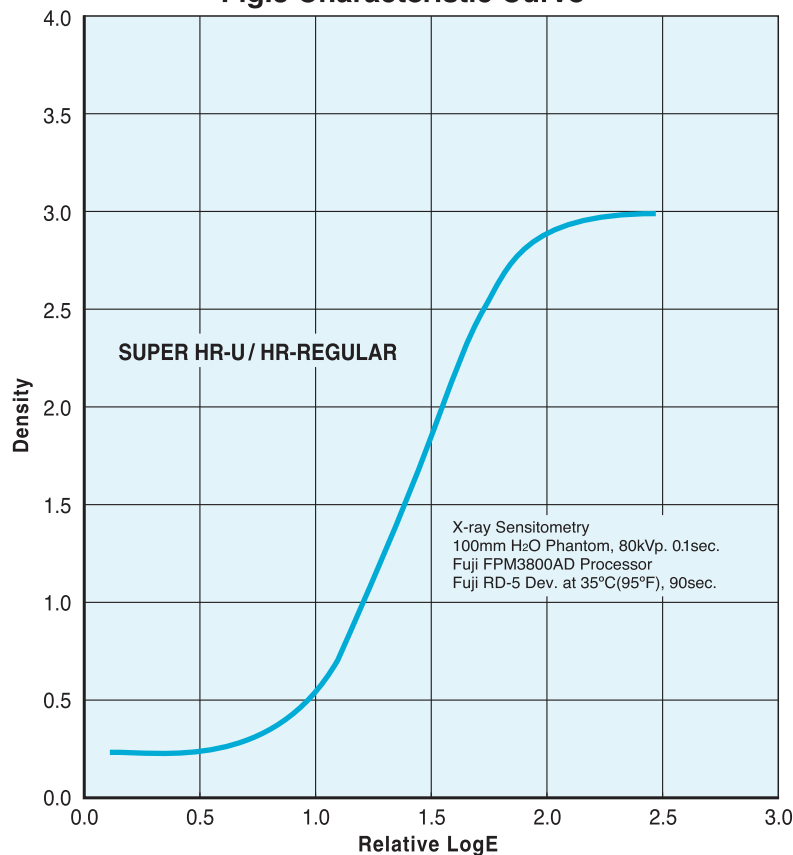
MEDICAL X-RAY FILM SUPER HR-U

The All-around Film for General Applications

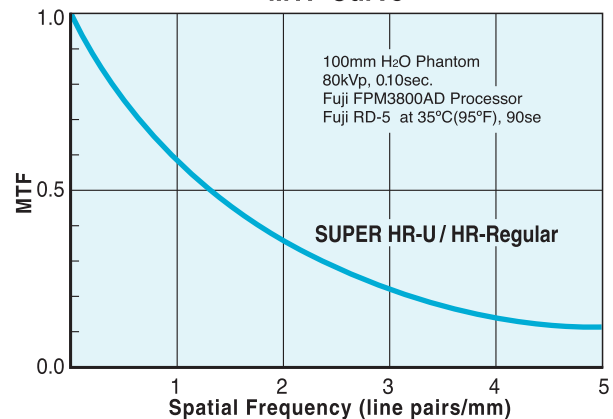
High-quality Super HR-U orthochromatic film satisfies the varied demands of diagnostic x-ray imaging. Fujifilm's Super Thin Σ (sigma)-LIC* 30-Grain Technology enables rapid processing of fine-grain images with high resolution. Well-suited for general radiographic applications such as skull, chest, and abdomen as well as extremities and angiography, Super HR-U ensures stable, high-resolution images regardless of whether your facility employs super-rapid (45-second), rapid (90-second), low-volume or manual x-ray film processing. Its dramatic improvement in stability makes quality control easier and more efficient even on a daily basis.

* LIC = Localized Image Center

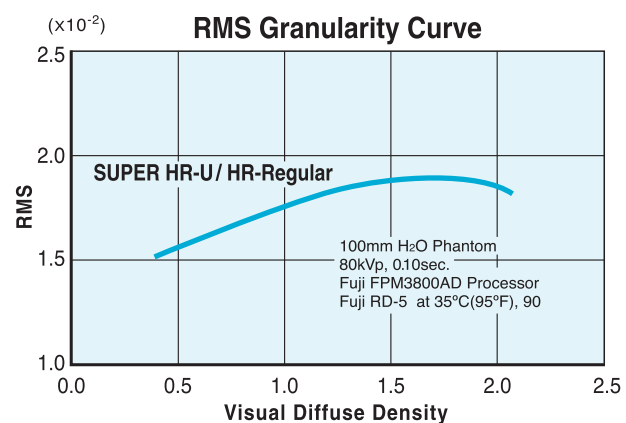
Fig.3 Characteristic Curve



MTF Curve



RMS Granularity Curve



FUJIFILM
FUJIFILM Corporation

26-30, Nishiazabu 2-chome, Minato-ku, Tokyo 106-8620, Japan

<http://www.fujifilm.com/products/medical>

CE
0344

European Authorized Representative:
FUJIFILM Europe GmbH
Heesenstrasse 31, 40549 Duesseldorf, Germany

Ref. No. XB-411ER (SK·10·06·F1099·F4FL) Printed in Japan ©2010 FUJIFILM Corporation