An Excellent Choice for Latitude Applications

- Ideal when greater latitude is preferred – such as for soft-tissue visibility, abdominal imaging, chest imaging and foreign-body localization
- A lower-contrast film that can be used in a high-speed system (up to 600 speed)
- No need for rescreening
  - Can be used with all green-emitting rare-earth intensifying screens such as CARESTREAM LANEX screens
- T-Grain® emulsion for minimizing changes in film speed and contrast as a result of developer temperature changes and other processing fluctuations, delivering more reliable, consistent image quality
- T-Grain® technology to minimize minus-density preprocessing for handling artifacts that can compromise radiographic interpretation
- Can be processed in automatic film processors in standard 90-second cycle or equivalent, in 60-second rapid cycle or manually
- Cool blue image to aid contrast perception and reduce eye fatigue
- For reduced environmental impact, can be processed in non-gluteraldehyde developers including CARESTREAM X-OMAT EX II Developer and Replenisher and CARESTREAM X-OMAT LE+ Developer and Replenisher

Characteristic Curves

Exposure:
Simulated green screen, 1/50 second

Film Processing:
CARESTREAM RP X-OMAT chemicals and CARESTREAM RP X-OMAT processor M6

Product Information

Film Sizes          CAT No.
35 x 43 cm          181 4631
35 x 35 cm          121 9849
30 x 90 cm          521 2048
30 x 40 cm          155 8469
30 x 35 cm          179 9980
24 x 30 cm          170 9039
24 x 24 cm          840 8858
18 x 43 cm          831 0286
18 x 24 cm          841 0789
11 x 14 in          844 7054
10 x 12 in          841 4633
8 x 10 in           840 7710