

# RADIOMAT™ Medical X-Ray Film Cross References

## Film type by Manufacturers

RADIOMAT™	Agfa	Kodak	Fuji	Konica	3M
<b>*RADIOMAT™ SG</b> <i>Orthochromatic, high contrast</i>	CURIX® HT-G	CSG, T-MAT-G MXG, X-SIGHT G	---	MGX-SR MG-SR PPG	SE+ Ultra Detail Plus
<b>*RADIOMAT™ B-Plus</b> <i>Full speed blue, high contrast</i>	---	CSB/1, MXB X-Omat RP X-Omat K	RX	PPB Type A	Standard Blue
<b>*RADIOMAT™ M-Plus</b> <i>Half speed blue, high contrast</i>	CRONEX® 10T	CSB/.5 Ektamat G	RX-U	PB7 HB	---
<b>*RADIOMAT™ GL</b> <i>Orthochromatic wide latitude</i>	CURIX® HTL Plus	T-MAT-L X-SIGHT L	HR-L	MGL-SR	Ultimate 2000
<b>RADIOMAT™ Video</b> <i>Orthochromatic blue base</i>	SCOPIX® CR5B	Ektascan B/RA Ektascan B Ektascan M CRT7	MI-NC MI-NP (Med Speed) MI-NP (Hi Speed)	Type C Type Cn (notched) Type C-SR,	SE+
<b>RADIOMAT™ Video</b> <i>Orthochromatic, clear base</i>	SCOPIX® CR5C	Ektascan C Ektascan MC	MI-NC c MI-NP c (Med Speed)	Type CC Type Cc-SR Type CMc	---
<b>RADIOMAT™ HN-B</b> <i>Helium neon laser blue base</i>	SCOPIX® LT2B	Ektascan HN	LI-HM	LP-670D	---
<b>RADIOMAT™ HN-C</b> <i>Helium neon laser clear base</i>	SCOPIX® LT2C	Ektascan HNC	LI-HMc	LP-670Dc	---
<b>RADIOMAT™ 820B</b> <i>Laser film</i>	SCOPIX® LT IRB SCOPIX® LT 820B	Ektascan IRB	LI-LM LI-IM	LP-820H	---

\* RADIOMAT double emulsion films are designed to be processed in 90 second, or shorter, processing cycle

## Film Distributors Cross Reference to RADIOMAT

RADIOMAT™	Medlink	IBF
RADIOMAT SG	Green	RXG, OREF
RADIOMAT GL	Green	---
RADIOMAT B-Plus	Blue	RXB
RADIOMAT M-Plus	Half Blue	RXA, MSF

**Please note:** Box and labels may vary in colors & designs.  
Film specifications may change without notice. Revised 07 2010