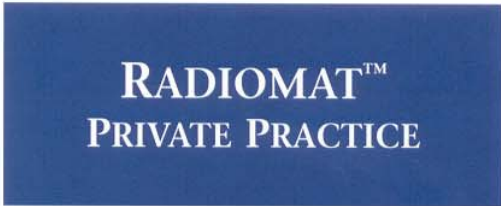


CROSS REFERENCE CHART



Film Manufacturers

Agfa Radiomat	Agfa	Kodak	Imation	Fuji	Konica
*Radiomat G Plus <i>Orthochromatic, High Contrast</i>	HT-G	CSG/1 T-MAT-G	Alternate Care XDG Trimax XD/A XDA+	Super HR-G	MG-SR
*Radiomat B Plus <i>Blue Sensitive, High Contrast</i>	HC-S Plus	CSB/1 X-Omat RP X-Omat XK	Alternate Care XMB Trilite TM	RX	Type A
*Radiomat M <i>Half Speed Blue, High Contrast</i>	Cronex 10T	CSB/.5 Ektamat G	Alternate Care XDB Trilite TDL	RX-U	HB
*Radiomat GL <i>Orthochromatic, Wide Latitude</i>	HT-L Plus	T-MAT-L	XLA XLA+	Super HR-L	MGL-SR
Radiomat HN-B <i>Helium Neon Laser</i>	Scopix LT2B	Ektascan HN	HNB	LI-HM	LP-670D
Radiomat HN-C <i>Helium Neon Laser Clear Base</i>	Scopix LT2C	Ektascan HNC	HNC	LI-HMc	LP-670Dc
Radiomat IR-B <i>Infrared</i>	Scopix LT820B	Ektascan IRB	HQB, IRB+	LI-LM, LI-IM	LP-820H
Radiomat IR-C <i>Infrared Clear Base</i>	Scopix LT820C	Ektascan IRC	HQC, IRC+	LI-LMc, LI-IMc	LP-820Hc

Film Distributors Cross Reference to Radiomat

Agfa Radiomat	FR Images	IBF
Radiomat G Plus	Green	Green Orthochromatic
Radiomat GL	Green	Green Orthochromatic
Radiomat B Plus	Blue	Blue Sensitive
Radiomat M	Half Blue	Half Speed Blue

*Radiomat double emulsion film is designed to be processed in 90 second or longer processing cycles.