

Spee-D-View[™] Premium Red Box X-ray Film

- HIGHEST level of specification tolerance!
- · HIGHEST level of box to box consistency!



Product Number					Size	Qty.
Green Sensitive	Green High Speed	Green Latitude	Blue Sensitive	Blue Half Speed	_	_
RG00810	RGH0810	RGL0810	RBR0810	RBH0810	8" x 10"	100 Sheets/Box
RG01824	_	_	RBR1824	RBH1824	18cm x 24cm	100 Sheets/Box
RG02430	RGH2430	RGL2430	RBR2430	RBH2430	24cm x 30cm	100 Sheets/Box
RG01012	RGH1012	RGL1012	RBR1012	RBH1012	10" x 12"	100 Sheets/Box
RG09595	_	_	RBR9595	RBH9595	9-1/2" x 9-1/2"	100 Sheets/Box
RG01114	_	RGL1114	RBR1114	RBH1114	11" × 14"	100 Sheets/Box
RG03035	_	RGL3035	RBR3035	RBH3035	30cm x 35.6cm	100 Sheets/Box
RG01417	RGH1417	_	RBR1417	RBH1417	14" × 17"	100 Sheets/Box

[†]Green film has the most flexibility and widest variety, including latitude, chest and high speed specialty films.

Spee-D-View[™] Premium Duplicating Film

Trust your duplicating needs to our best Premium Spee-D-View[™] fine grain duplicating film. This blue base, high fidelity film was designed to be used with UV and white light. Satisfaction quaranteed.

Product Number	Size	Qty.
RDF0810	8" x 10"	100 Sheets/Box
RDF1012	10" x 12"	100 Sheets/Box
RDF1114	11" x 14"	100 Sheets/Box
RDF1417	14" × 17"	100 Sheets/Box

Economy Spee-D-View™ Ultra White Box Film



Spee-D-View[™] Green Sensitive Film

- · High contrast, high resolution, orthochromatic film
- · Ideal for Rarex green emitting rare earth screens

Spee-D-View[™] Blue Half Speed Film

- High contrast, half speed film
- · Renders exceptional clarity and can be used for all exams
- Ideal for Rarex blue emitting rare earth screens

Product Number			Size	Qty.
Green Sensitive [†]	Blue Half Speed	Blue Sensitive*	_	_
UG00810	U2B0810	UBR0810	8" x 10"	100 Sheets/Box
UG02430	U2B2430	UBR2430	24cm x 30cm	100 Sheets/Box
UG01012	U2B1012	UBR1012	10" x 12"	100 Sheets/Box
UG00717	U2B0717	UBR0717	7" × 17"	100 Sheets/Box
UG01114	U2B1114	UBR1114	11" × 14"	100 Sheets/Box
UG03035	U2B3035	UBR3035	30cm x 35cm	100 Sheets/Box
UG01417	U2B1417	UBR1417	14" × 17"	100 Sheets/Box
_	U2B1436	UBR1436	14" x 36"	25 Sheets/Box
UG01436	UBH4363	UBR4363	14" x 36" Trifold	25 Sheets/Box

†Green film has the most flexibility and widest variety, including latitude, chest and high speed specialty films.



Spee-D-View[™] Single Emulsion Film

- Medium speed, high contrast, blue tint based film
- Fine grained emulsion is formulated to respond between 40nm and 570nm
- · Ideal for use with video cameras and imaging modalities

Product Number	Size	Qty.	
USH1824	18cm x 24cm	100 Sheets/Box	
USH1012	10" x 12"	100 Sheets/Box	
USH1114	11" × 14"	100 Sheets/Box	



Spee-D-View[™] Duplicating Film

- High fidelity, blue based film
- Ideal for use in all types of duplicators with both UV and white light sources

Product Number	Size	Qty.
USD0810-100	8" x 10"	100 Sheets/Box
USD1012-100	10" x 12"	100 Sheets/Box
USD1114	11" × 14"	100 Sheets/Box
USD1417-100	14" × 17"	100 Sheets/Box

^{*}Requires Ca tungstate screens.

AGFA Radiomat X-ray Film

- Compatible with all major brands of chemicals
- Excellent anti-static characteristics
- Outstanding resolution

Product Number			Size	Qty.
Green Sensitive	Blue Sensitive	Blue Half Speed	_	_
PCG0717	_	PCHB0717	7" × 17"	100 Sheets/Box
PCG0810	PCB0810	PCHB0810	8" x 10"	100 Sheets/Box
PCG1012	PCB1012	PCHB1012	10" x 12"	100 Sheets/Box
PCG1114	PCB1114	PCHB1114	11" × 14"	100 Sheets/Box
PCG1417	PCB1417	PCHB1417	14" × 17"	100 Sheets/Box
PCG2430	PCB2430	PCHB2430	24cm x 30cm	100 Sheets/Box
PCG3035	PCB3035	_	30cm x 35cm	100 Sheets/Box
PCG9595	_	_	9-1/2" x 9-1/2"	100 Sheets/Box
PCGT1436	_	PCHBT1436	14" x 36" Trifold	25 Sheets/Box

<u>Green Sensitive</u> – Radiomat SG This medium speed, high contrast film is compatible with any green-emitting rare-earth intensifying screen. Provides excellent detail and rapid processing.

<u>Blue Sensitive</u> – Radiomat B Plus Excellent detail with high contrast is achieved throughout the entire diagnostic range. The film features low patient dose and excellent image quality.

<u>Blue Half Speed</u> – Radiomat M Plus High contrast and low noise for extra sharp images. Perfect for general radiology, providing extra sharp images with outstanding detail. Compatible with all blue-emitting intensifying screens.



AGFA Radiomat Duplicating Film

A high fidelity, direct reversal film for use with UV and white fluorescent light sources. Capability of working with almost any type of duplicator.

Product Number	Size	Qty.
PCD0810	8" x 10"	100 Sheets/Box
PCD1012	10" x 12"	100 Sheets/Box
PCD1114	11" × 14"	100 Sheets/Box
PCD1417	14" × 17"	100 Sheets/Box

AGFA Dry Laser Film

Direct digital grayscale medium for high quality hard copies.

- High contrast, high density
- Ecologically friendly
- Excellent image stability
- 100% Recyclable packaging

Product Number	Description	Agfa Printer	Qty.
DL1C1114	11" x 14" Clear Base Direct Thermal	Drystar 3000 DT1	500 Sheets/Case
DL1C1417	14" x 17" Clear Base Direct Thermal	Drystar 3000 DT1	500 Sheets/Case
DL1B1417	14" x 17" Blue Base Direct Thermal	Drystar 3000 DT1	500 Sheets/Case
DL2B0810	8" x 10" Blue Base Direct Thermal	Drystar 5302 and Drystar 5503	500 Sheets/Case
DL2B1012	10" x 12" Blue Base Direct Thermal	Drystar 5302 and Drystar 5503	500 Sheets/Case
DL2B1114	11" x 14" Blue Base Direct Thermal	Drystar 5302 and Drystar 5503	500 Sheets/Case
DL1C0810	8" x 10" Clear Base Direct Thermal	Drystar 2000B	500 Sheets/Case
DL1B0810	8" x 10" Blue Base Direct Thermal	Drystar 2000B	500 Sheets/Case
DL1B1114	11" x 14" Blue Base Direct Thermal	Drystar 2000B	500 Sheets/Case
DL1B1012	10" x 12" Blue Base Direct Thermal	Drystar 4500	500 Sheets/Case
DL1C1012	10" x 12" Clear Base Direct Thermal	Drystar 4500	500 Sheets/Case





Dry Laser Film

Kodak Dry Laser Film

For high-resolution, photothermographic, black-and-white imaging, trust Kodak DryView™ Laser film Suitable for continuous-tone medical imaging, this infrared film provides excellent diagnostic visualization

Product Number	Description	Size	Qty.	
KDL-B1417	Blue Laser	1/" 17"	500 Sheets/Case	
KDL-C1417	Clear Laser	14" x 17"	500 Sheets/Case	

