www.photocentral.ca



204.774.4343 957 Portage Ave. Wpg, MB R3G 0R2

Film Developing

Film developing is available as a negatives only process, with prints, with scanning, or in any combination of the three. Turn around time is typically 1 1/2 weeks, though

C-41 Colour Film			
Format	Dev Only	Prints	2nd Set
24 exp	\$12.95	\$24.95	\$10.95
36 Exp	\$12.95	\$29.95	\$14.95
120	\$12.95	\$24.95	\$14.95
APS-25	\$12.95	\$24.95	\$10.95
APS-40	\$12.95	\$29.95	\$14.95
110	\$12.95	\$24.95	\$10.95
126	\$12.95	\$24.95	\$10.95

B&W Film			
Format	Dev Only	Prints	2nd Set
24 exp	\$14.95	\$26.95	\$10.95
36 Exp	\$14.95	\$32.95	\$14.95
120	\$14.95	\$26.95	\$14.95

Scanning at the Time of Developing		
Economy - 1000px x 1500px JPEG	\$6.95	
Intermediate - 2000px x 3000px JPEG	\$9.95	
High Quality - 2000px x 3000px TIFF	\$14.95	

Files will be supplied via a download link

Scanning

We are able to professionally digitize film, prints, paintings and other artwork at varying resolution levels to suit your output needs. Copyright laws will be adhered to. Delivery times will vary - job time will be estimated based on current volumes.

Individual Scans from Negatives/Slides			
Resolution	1-9	10-49	50+
Economy	\$2.49	\$1.99	\$1.09
Intermediate	\$3.49	\$2.99	\$2.19
High Quality	\$7.99	\$5.99	\$3.99

Print Scanning up to 8x10	
Economy - 1000px x 1500px JPEG	\$0.49
Intermediate - 2000px x 3000px JPEG	\$0.99
High Quality - 2000px x 3000px or larger TIFF	\$4.95

Professional Print Photograp (Prints Larger than 8x10)	_
High Quality - 2000px x 3000px or larger TIFF	\$35

Photo Restoration/Collages

We offer professional restoration and collage construction services at a cost of \$25-60 per project.

Scratches, tears, water marks, and stains can be removed. Black and white photos can be colourized. Not all damage can be removed cleanly - please bring in your photos so that we can take a look and discuss your options and possibilities. While most jobs fall under the \$40 rate we reserve the right to adjust a quote once we have seen the project.