#### What is the Microfilm Scanner?

The Microfilm Scanner (ScanPro 2200 Plus) is located outside the Local History Room on the second floor of the Central Library. It allows clients both to view Local History collection items, such as newspapers on microfilm and microfiche census records, as well personal microfilm materials. It is compatible with 16mm Roll Film, 35 mm Roll Film, Aperture Cards, Colour Slides, Negative Fiche, and Positive Fiche.

The Microfilm Scanner will allow you to view and scan through materials, save materials to a USB or desktop, and email pdfs of images.



Note: You can also scan slides and fiche (not rolls) using the Photo Scanner, located in the Makerspace. Details on this product are listed on the Pickering Public Library Website under "Makerspace Equipment"



#### Setting up the Microfilm Scanner

1. Log in to the computer SCANPRO 01 located beside the microfilm scanner.



2. Turn the microfilm scanner on using the switch located on the right-hand side at the back of the machine.





3. Launch the desktop application "PowerScan 2200+"





### Load Film

#### Roll Film

1. Wash your hands before handling microfilm. Then, unbox film roll and remove any protective wrapping.



2. Pull forwards the fiche carrier tray. The glass tray should open upwards. If lint or dust is on the plate, use a lens cleaning cloth to remove debris. Do not use any cleaning spray or chemical cleaner.





3. Place film roll on the feed spindle on the front left side of the microfilm reader, lining up the notch in the reel with the notch on the feed spindle. The feed of the film tail should extend out the top towards the right.



4. Feed the film around the left guide roller, weaving under the guide roller and extending to the right.





5. Extend the film across the fiche carrier tray and between the two glass plates.



6. Feed the film into the right guide roller, weaving under the roller and around the right edge.





7. Feed film upwards and into the slit on right take up reel. Then, wind the reel two rotations to the left.



8. Gently push the fiche carrier tray back in towards microfilm reader machine.





9. Check the orientation of the roll under the camera using the ScanPro desktop app on the computer. If the content on the roll is not centered, slide the fiche carrier tray back and forth until the contents are visible under the camera.



Camera of scanner improperly placed over film. A portion of the content is cut off on the top edge and blank space overhangs on the bottom edge.



Carrier tray pushed backwards. All content now visible under camera.



#### Fiche / Slides

1. Wash your hands before handling microfilm. Then, unbox materials remove any protective wrapping.



2. Pull forwards the fiche carrier tray. The glass tray should open upwards. If lint or dust is on the plate, use a lens cleaning cloth to remove debris. Do not use any cleaning spray or chemical cleaner.





3. Place materials on fiche carrier tray between two panes of glass.



4. Gently push the fiche carrier tray back in towards microfilm reader machine.





5. Check the orientation of the materials under the camera using the ScanPro desktop app on the computer. If the content is not centered, slide the fiche carrier tray back and forth, left and right until the contents are visible under the camera.



Camera of scanner improperly placed over film. Content is to the left and right and is not visible.



Carrier tray pushed backwards and to the left. Content now visible under camera.



#### Using the Scanning Software

#### Motorized Roll Film Keyboard Control

Use the tabs "Home", "Adjust", "File", and "Setup" and the buttons available to navigate your materials. For assistance with navigating the menu buttons, see the below tables breaking down the functions of the buttons available under each tab.

HOME

Fill to Height	Fill to Height (or Fill to Width) There are many different monitor sizes so it is not unusual for the film image to not entirely fill the screen. Click this button to enlarge the image to fill the screen. Click again to return to actual size.
1.5 Magnifier	Magnifier CLICK the magnifier button to open the magnifier window. CLICK and drag the blue magnifier "box" to view target areas.
47 AB Brightness	Brightness CLICK the AB button to automatically adjust image brightness and contrast or CLICK the down and up buttons to manually change image brightness only.
47 Contrast	Contrast CLICK the down and up buttons to manually change image contrast.
Manual Straighten	Manual Straighten CLICK "-" or "+" to jog the image to a straight position



$(\overline{a})$	Line Straighten
Line Straighten	CLICK the button and then CLICK two points on any straight line on the image. If needed, CLICK Stop to abort
( )	Help
Help	CLICK to enable the Help cursor, then CLICK any button for more information. Note: The Help button appears on every tab.

#### ADJUST

47 AB Brightness	Brightness CLICK the AB button to automatically adjust image brightness and contrast or CLICK the down and up buttons to manually
Bigittiess	change image brightness only. Contrast
Contrast	CLICK the down and up buttons to manually change image contrast.
Manual Straighten	Manual Straighten CLICK "-" or "+" to jog the image to a straight position
Line Straighten	Line Straighten CLICK the button and then CLICK two points on any straight line on the image. If needed, CLICK Stop to abort



	Auto-Crop
Auto Crop	CLICK to automatically crop the film image (image must have borders to work correctly).
	Zoom
Zoom	CLICK the down or up arrows to change the optical zoom magnification (size of the viewed image).
	Focus
abc	
AF	CLICK the "-" and "+" buttons to change focus or CLICK AF to
Facula	automatically focus. The normal scanner mode is auto focus, AF.
Focus	
	Film Type
	CLICK to select Negative or Positive film image (also selects
Film Type	Micro opaque if that option is present).
	Potato 90º
<b>M</b>	Notate 50
	CLICK to rotate the image on the screen (each click rotates the
Botate 90°	image on the view screen $90^{\circ}$ )
	Mirror
R	
	CLICK to mirror the image on the view screen.
Mirror	



#### OUTPUT

Scan Mode	Scan Mode CLICK to toggle 1. Enhanced grayscale (recommended) 2. Grayscale 3. Bitone (black and white)
300 Scan Resolution	Scan Resolution CLICK the down arrow to selection resolution. 300DPI is recommended.
Printer	<b>Print</b> CLICK to send the image within the green Crop Box to the printer.
Scan Hard Drive	Scan HD CLICK to save the image within the green crop box to the Hard Drive



#### SETUP

	Restore Settings
	CLICK to restore a previously saved setting and toolbar template.
Restore Settings	This is an alternative to using the Film Wizard.
Save Settings	Save Settings
	CLICK to save changes that you have made to the current
	template.
90	Setup
	CLICK to access the Setup preferences window.
Setup	

#### Clean Up

When you are done with the Microfilm scanner please remove your materials. For Roll film, rewind the film (button located on the Motorized Roll Film Keyboard Control) and carefully place back in receptacle. For fiche, carefully remove and place back in receptacle.

Close the program ScanPro desktop program and turn off the ScanPro machine with the switch on the back. Please ensure any saved files are emailed or moved to an external USB hard drive. Pickering Public Library is not responsible for content left on public workstations as these computers are periodically wiped and set back to default settings.

