

We've rebranded some of our products. **Vectra® Polaris™** is now **Phenolmager™ HT**.

Phenolmager™ HT Instrument

How often should it take BF and FL references?	Once a week for BF* and once a month for FL
Which files does Tech Support need from me and where can I find them?	<p>For instrument-related issues: This PC > Local Disk (C:) > Users > Public > Akoya > Vectra Polaris > Log File Send also the following images which are inside the Scan Folder: Focus Map, Sample Mask, Coverslip Mask, BF and FL overview</p> <p>For inForm issues: This PC > Local Disk (C:) > Users > Public > Akoya > inForm > Log File</p> <p>For PhenoChart issues: This PC > Local Disk (C:) > Users > Public > Akoya > PhenoChart > Log F</p> <p>Use the following email address: support@akoyabio.com</p>
Can I use colored pens on the slide?	<p>A strong blue marker pen can be used in case the instrument struggles to identify where the tissue is. Draw a “complete” circle (minimum 1cm wide) around the tissue section. Do not use with Bright Field slides.</p> <p>Black marker pen must be avoided</p>
Where can I find more information?	<p>Look at our website: www.akoyabio.com</p> <p>Subscribe to our brand-new blog: www.theinsidescope.blog</p> <p>Follow us on Twitter, LinkedIn and YouTube</p>
<p>*BF references are also used during the FL scans for tissue finding (Phenolmager™ HT (formerly Vectra® Polaris™)), so even if you are not using BF acquisition is important to take BF references</p>	

Multispectral Field Band (MSI/LCTF)							
MULTIPECTRAL FIELD BANDS							
	DAPI	Opal Polaris 480	FITC	Cy3	Texas Red	Cy5	Opal Polaris 780
DAPI	Colored Block						
Opal Polaris 480		Colored Block	Colored Block				
Opal 520			Colored Block				
Opal 540				Colored Block			
Opal 570					Colored Block		
Opal 620						Colored Block	
Opal 650							Colored Block
Opal 690							Colored Block
Opal Polaris 780							Colored Block
AF	Dark Gray	Dark Gray	Dark Gray	Dark Gray	Dark Gray	Dark Gray	Dark Gray

Multispectral Slide Scan Band (MOTIF)								
MULTIPECTRAL SLIDE SCAN BAND								
	DAPI	Opal Polaris 480	Opal 520	Opal 570	Opal 620	Opal 690	Opal Polaris 780	Sample AF
DAPI	Colored Block							
Opal Polaris 480		Colored Block						
Opal 520			Colored Block					
Opal 570				Colored Block				
Opal 620					Colored Block			
Opal 690						Colored Block		
Opal Polaris 780							Colored Block	
AF	Dark Gray	Dark Gray	Dark Gray	Dark Gray	Dark Gray	Dark Gray	Dark Gray	Dark Gray

KEY LEGEND		
COLORED BLOCKS: Signal bands. Autoexpose or manually set an appropriate exposure per sample.	DARK GRAY: Autofluorescence band. Autoexpose or manually set an appropriate exposure per sample.	LIGHT GRAY: Non-signal band. Manually set exposure according to table below.

Exposure Times for Non-Signal Bands				
	Resolution			
	10x	20x	20x {40xbinned}	40x
Multispectral Slide Scans	6 ms	25 ms	2.5 ms	8 ms
Multispectral Fields	35 ms	150 ms	15 ms	50 ms



RESOURCES—Check out our new blog, [The Inside Scope](http://www.theinsidescope.blog)

To learn more visit AKOYABIO.COM or email us at INFO@AKOYABIO.COM

For Research Use Only. Not for use in diagnostic procedures.

© 2022 Akoya Biosciences, Inc. All rights reserved. All trademarks are the property of Akoya Biosciences unless otherwise specified.

DN-00073 Rev A