

Virtual Microscopy Core Wake Forest School of Medicine Digital Slide Imaging Request Form

Date of Request: _____ Date Required: _____ STAT

Physician or Principal Investigator: _____ PI Phone: _____

Lab/Alternate Contact: _____ Lab Phone: _____ Cell Phone: _____ Pager _____

Department or Company Name: _____ EMail: _____

Account Number to Charge

ACCOUNT	FUND	DEPT	PROGRAM	PRG/GRT

Other funding source, please specify: _____

Signature of PeopleSoft Chartfield approver: _____

Type of Mounting Media (R&D Only): Aqueous Hardening

If Fluorescence, indicate type fluorophore:
 1a _____ 2 _____ 3 _____ 4 _____ 5 _____

Purpose of Request: 1b _____

Select one Clinical (Preliminary Dx) Clinical (Consultation) R&D Education (HO/Grad Students) Archive (Teaching Sets 20x or 40x) Publication

REQUEST DETAILS (Please submit a separate form for each unique imaging combination that should be applied to a set of slides)

Process	Scanner Used	Magnification						# slides each
		2x	10x	20x	40x	60x Oil Immersion	100x Oil Immersion	
Whole Mount	VS110	<input type="radio"/>	N/A	N/A	N/A	N/A	N/A	
BrightField	VS110	N/A	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
BrightField	NDP	N/A	N/A	<input type="radio"/>	<input type="radio"/>	N/A	N/A	
Fluorescence (1 Channel)	VS110	N/A	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Fluorescence (2 Channels)	VS110	N/A	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Fluorescence (3 Channels)	VS110	N/A	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Fluorescence(4 Channels)	VS110	N/A	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Fluorescence (5 Channels)	VS110	N/A	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
EFI*	VS110	N/A	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Z Stack*	VS110	N/A	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Z Stack*	NDP	N/A	N/A	<input type="radio"/>	<input type="radio"/>	N/A	N/A	
TMA	VS110	N/A	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Overlay (FL over BF) (BF over FL)	VS110	N/A	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Polarized	VS110	N/A	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Total Number of Slides _____

Storage/Transfer Method

- Net Image Server (multi user access)
- via Network Share (expires in 10 days)

MEDCTR User ID
user that will access images

- via FTP Secure (expires in 3 days)
- Encrypted HDD (requestor provides)
- DVD(s) (add'l charge)

Please share with:

Approval Initials: _____

*Fee based on 6 µm stack at .5 µm intervals. Larger stacks and different intervals are available but price may increase

Special Instructions:
Revised 1/18/2016