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

Date of Request:		Date Required:				STAT	VM Core Use Only		
Physician or Prinicipal Inve	PI Phone:							Batch#:	
Lab/Alternate Contact:									Cassette#
					Lab/Alt Phone: EMail				Initials: Billing Entry
Department or Company I	Name:								Initials:
Account Number to Charge	•								DB Access
ACCOUNT	FUND DEPT				PROGRAM PRG/G			PRG/GRT	Share Access
									FTP Access
Other funding source, please specify:									Initials:
Signature of PeopleSoft Chartfield approver:									
Type of Mounting Media (R&D Only):								
If Fluorescence, indicate type fluorophore:									
Purpose of Request:		_							
									ve (available 20x or 40x)
REQUEST DETAILS (Please	Submit a sepai	ate form	ior each	Tinque	i imagin	T Combinati	on tha	l silould be a	pplied to a set of slides)
_	Scanner					60x		100x	
Process	Used	2x 10x	20x	40x	60x	Oil Immersion	100x	Oil Immersion	
William Citata	V6110								Number of Slides
Whole Slide	VS110	0 0	0	0	0	0	0	0	Number of Sildes
Whole Slide	Nanozoomer	N/A	0	0	N/A	N/A	N/A	N/A	
Fluorescence (1 Channel)	VS110	0	0	0	0	0	0	0	Ctorono/Tronofor Mothod
Fluorescence (2 Channels)	VS110	0	0	0	0	0	0	0	Storage/Transfer Method Net Image Server
Fluorescence (3 Channels)	VS110	0	\circ	0	0	0	0	0	(multi user access)
Fluorescence (4 Channels)	VS110	0	\circ	0	0	0	0	0	via Network Share
Fluorescence (5 Channels)	VS110	0	0	0	0	0	0	0	(expires in 10 days)
Z Compression*	VS110	0	\circ	\circ	0	\circ	0	0	MEDCTR User ID
Z Stack*	VS110	0	\circ	0	0	0	0	0	user that will access images
Z Stack*	Nanozoomer	0	0	0	N/A	N/A	N/A	N/A	via FTP Secure
TMA	VS110	0	\circ	0	0	0	0	0	(expires in 3 days)
TMA w/jpgs	VS110	0	0	0	0	0	0	0	
*Fee based on 6 µm stack at .	5 μm intervals. La	arger stack	s and diff	erent int	ervals a	re available bu	ıt price	may increase	
Special Instructions:									