

# Biotron Integrated Microscopy

## DIGITAL SLIDE SCANNING

REQUEST FORM



Submission date	Number of Slides
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### CONTACT PERSON

Name		Email	
Phone		Institution / department	

### PRINCIPAL INVESTIGATOR

Name		Email	
Phone		Institution / department	
Project title			
Address (required if invoiced)			
Speedcode or PO number			

### SCAN INSTRUCTIONS:

Do you have a scan profile from a previous scan experiment you wish to duplicate?	YES	NO
*If so, please bring a sample image in Zeiss.czi format with the samples *		

### Tissue/Sample Type:

Thickness of sample (µm):	Z Stack Required? (Mandatory for 40x)	Thickness to image (µm):	Prefer image as: Extended Focus Unprocessed Z-Stack
Magnification:	10X	20X	40X
Light and Optics:	Brightfield	Fluorescence:	<b>Check all that apply</b>
			DAPI (EX 375-395nm /EM 410-440nm)
			CFP (EX 406-440nm /EM 458-474nm)
			GFP (EX 455-483nm /EM 499-529nm)
			YFP (EX 494-528nm /EM 546-564nm)
			Cy3 (EX 545-565nm /EM 579-604nm)
			mCherry (EX 583-600nm /EM 618-756nm)
			Cy5 (EX 620-643nm /EM 659-759nm)

**NOTE:** Additional handling fees may be charged for dirty, poorly mounted, or hard to recognize samples. Please clean slides thoroughly until shiny and ensure bubbles/spots are minimized. For fluorescent/transparent tissues, outlining the tissue area on the back of the slide with a sharpie close to, but not on, the tissue will limit setup costs to per slide fees only.

### SIGNATURES (NEW ACCOUNTS)

Principal Investigator	Date	Intake Technician	Date
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### INTERNAL USE

Project code	Completed date	Technician initials
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