

SERVICES	UNIT	QUANTITY		CHARGES
----------	------	----------	--	---------

Tech time charge additional to service charges

### Paraffin/O.C.T. embedding

Tissue Processing (Machine) & Embedding	each	+ Tech Time		\$15
Sectioning: up to 10 slides/1 knife/1 H/E	block	+ Tech Time		\$10
extra slides H/E stained	each	+ Tech Time		\$2
Special stained slide	each	Tech Time Only	Reagents provided by customer	\$0
IHC / IFC (NEW)		Tech Time Only	Reagents provided by customer	\$0

### Plastic embedding

Sample preparation (Epon)	each	+ Tech Time		\$20
Sectioning: 4grids/block/2grids UA-L stain	block	+ Tech Time		\$20
Lowicyl/GMA Sample prep	each	+ Tech Time		\$60
PPD Staining	each	+ Tech Time		\$2.5

### Supplies

Slide Box/25	each			\$6
Slide Box/50	each			\$8
Slide Box/100	each			\$10
cardboard slide folder	each			\$10
ETOH	gallon			\$18
Xylene	gallon			\$25
FV/carbon coated grids, w/wo stain	each			\$2

### Technical Assistance

Instrument operation, imaging, sample preparation, sectioning, staining etc	hour	Tech Time		\$25
---	------	-----------	--	------

### TRAININGS

Paraffin/OCT embedded material (NEW)	2-3 hours (materials provided by the Core) + dedicated assistances as needed during real exp	Necessary equipment training included	\$100
Plastic embedding material (NEW)	2-3 hours (materials provided by the Core) + dedicated assistances as needed during real exp	Necessary equipment training included	\$150
IHC (NEW)	8 hours (materials to be provided by the user) + dedicated assistances as needed during real exp	Necessary equipment training included	\$150

### EQUIPMENT

Histology Core users receive additional 30% discount on equipment usage as noted below

Per Hour Charges Based on User Type	Slides prepared by the Core		Slides prepared by the User	
	Unassisted Use	Assisted Use	Unassisted Use	Assisted Use
Zeiss Axioscan 7 Auto Slide Scanner (NEW)	FREE	FREE	NA	\$35
Keyence AIO Fluorescence Microscope	FREE	\$20	FREE	\$30
LSM 880 Inverted confocal	\$25	\$45	\$35	\$65
Huygens Image Analysis software (NEW)	FREE		\$10/day	

Microtome (trained)	\$10
Cryostat (trained)	
Ultra-Microtome (trained)	