

## $\label{eq:micro-Computed Tomography} \ensuremath{\text{Micro-Computed Tomography}} \ensuremath{ (\mu\text{CT}) \text{ Fees}}$

PI Name:	
Student's Name:	
Affiliation:	
Date:	

Cost Item	TAMU-COD and collaborative interinstitutional rates	Quantity
Scan time per hour	\$25	
Maintenance fee per scan* - Assisted	\$10	
Maintenance fee per scan* - Unassisted	\$5	
Analysis per hour**	\$20	
Scan storage per 1000 slices high resolution, 2000 slices medium resolution, or 4000 slices low resolution per month (1stmonth included in scanning charge)	\$10	
DICOM file conversion in 1000 slice increments per scan	\$15	
Special scans and analysis**	Negotiated	
	Other academic institutions (fee- forservice)	
Scan time per hour	\$50	
Maintenance fee per scan*	\$20	
Analysis per hour**	\$30	
Scan storage per 1000 slices high resolution, 2000 slices medium resolution, or 4000 slices low resolution per month (1stmonth included in scanning charge)	No cost (unless previously negotiated)	
DICOM file conversion in 1000 slice increments per scan	\$30	
Special scans and analysis**	Negotiated	
	Industry (fee-for-service and contract work)	
Scan time per hour	\$75	
Maintenance fee per scan*	\$30	
Analysis per hour**	\$40	
Scan storage per 1000 slices high resolution, 2000 slices medium resolution, or 4000 slices low resolution per month (1stmonth included in scanning charge)	No cost (unless previously negotiated)	
DICOM file conversion in 1000 slice increments per scan	\$40	
Special scans and analysis**	Negotiated	
	TOTAL CHARGES	