Radiology Image Analyst Fee Schedule*

Bucket	Study Criteria	Results Criteria	Fee
Advice	 Basic questions regarding availability of, features, costs, appropriateness etc. of programs/tools for image analysis/processing &/or program development 	 Recommendation (written or oral) 	 No charge
Small (up to 8hrs)	 Basic image analysis, programming using primarily existing programs/tools on a limited dataset (< 50 images/cases or equivalent) 	 No intensive data/image manipulation, calculations Minimal/no programming or development of new tools/programs Delivery of processed images/data Written description of techniques used suitable for use in a publication methods/results section 	• \$800
Medium (9-16h)	 Moderately complex image analysis, programming using primarily existing programs/tools but possibly requiring new development/programming on a medium sized dataset (50 - 250 images/cases or equivalent) 	 Moderately intensive data/image manipulation, calculations Some programming or development of new tools/programs required, but mainly using existing Delivery of processed images/data Examples of Data manipulation/calculations: Written description of techniques used suitable for use in a publication methods/results section Example: "Image data pipeline construction" - setting up communications to trigger action when research subject comes through Radiology, retrieving & scrubbing data, transferring image data to investigator's lab/office, if needed convert to different formats required by project software 	• \$1,500

Large (17h-40)	 Complex image analysis, programming using primarily newly developed programs/tools on a large (> 250 images/cases or equivalent) 	 Intensive data/image manipulation, calculations Extensive programming or development of new tools/programs required Delivery of processed images/data Examples of Data manipulation/calculations: Written description of techniques used suitable for use in a publication methods/results section 	• \$3,000
> 40h	Any Data set requirement that exceeds 40h estimate of work may be considered as a Project.		• \$3,500+

*Service use requirements

Projects must include an investigator from the Department of Radiology & Imaging Sciences
 Projects from non-radiology investigators must be approved by Radiology leadership. Radiology projects will have priority for completion.

3) PIs must complete the project approval form

4) Project category & rates are subject to change if the complexity changes once initiated or if requirements/requests change

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