

Radiology Data Analysis Fee Schedule

Bucket	Population Criteria	Result Set Criteria	Fee
Small (up to 8hrs)	<ul style="list-style-type: none"> Fairly basic population criteria: Demographics and one of the following subject areas: Diagnosis, CPT, Encounter 	<ul style="list-style-type: none"> No intensive data manipulation, calculations (e.g., pivoting, BMI, egfr). Result set would be pretty much as is. Result set includes data from two or three subject areas - mainly demographics and Diagnosis, Procedures or Encounter/Visit. 	<ul style="list-style-type: none"> \$600
Medium (9-16h)	<ul style="list-style-type: none"> All criteria from "Small" bucket, plus two additional larger subject areas like labs, medication, powernote for determining the population. 	<ul style="list-style-type: none"> Result set includes data from more than three subject areas. > 15 data points Basic Data aggregation like min/max/avg for some data elements during encounter. Data set is pivoted Data Manipulation is required for the final result set. <p>Examples of Data manipulation/calculations:</p> <ul style="list-style-type: none"> Calculations based on lab values (anion gap, osmolality, eGFR) Calculations based "on-admit" lab values (defined as first 24h after admit time) Case-mix index calculation like Charlson comorbidity Index score based on ICD. Custom categorization of Medications administered. Incase of multiple encounters – Pick only the first encounter 	<ul style="list-style-type: none"> \$1,200
Large (17h-40)	<ul style="list-style-type: none"> Greater than three subject areas used for population criteria. Complex time point 	<ul style="list-style-type: none"> Data set requires extensive data manipulation or calculations, in addition to the above. 	<ul style="list-style-type: none"> \$3,000

	<p>based inclusion/exclusion criteria spanning multiple conditions. Eg:</p> <ul style="list-style-type: none"> • Recent MI – within 90 days prior to encounter and • History of anticonvulsant use within 60 days and • negative HCV result 50-90 days prior to encounter and. • Minimum of two visits to an Emory healthcare facility 	<ul style="list-style-type: none"> • Calculations are applied to multiple data points with aggregation and time point based calculations. • <p>Example:</p> <ul style="list-style-type: none"> • 3 incidents of high BP +/- 30 days. • Vitals min/max/avg 24h prior to surgery and 24h, 48h and 72h periods post-surgery. • Daily min/max/avg of lab values through out the encounter. • Count multiple hyperglycemic events within an hourly window as a single episode over a rolling basis throughout the encounter. • Indicate the days on max dose of a medication administration. 	
<p>> 40h</p>	<p>Any Data set requirement that exceeds 40h estimate of work may be considered as a Project. <i>Do we want to add % effort at this level?</i></p>	<ul style="list-style-type: none"> • \$3,500+ 	