

Miriam has over 10 years of experience developing clinical data solutions across complex healthcare delivery systems including inpatient/outpatient, financial, and quality informatics. Miriam works closely with stakeholders to implement data warehousing and analytics solutions that drive reductions in mortality, length of stay, and readmissions while enhancing patient and physician satisfaction, reducing costs, and improving national standings. Miriam leads a diverse team of analysts, clinicians, programmers, statisticians, research assistants and research coordinators. The team works closely alongside physicians, administration and ISD teams to tie data together across inpatient, outpatient, financial, and existing quality informatics. Most recent efforts are directed at population health solutions, quality of life outcomes pre/post-surgery and predictive analytics.