

INVERTED RESEARCH MODEL

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WHAT IS IT?

- The Inverted Research Model (IRM) involves incoming residents completing a project that has already progressed through research proposal development and IRB approval (if applicable).
- During the first half of their resident year, incoming residents are involved with data collection, data analysis and presentation as they finish this project that has already been started.
- During the second half of their residency year, the residents are involved with writing their manuscript for this project as well as starting another project to be finished the next residency year, either by the resident themselves if they continue at the same program or an incoming resident.



WHY DO IT?

- Success of the Inverted Research Model at VA and non-VA sites
 - Opportunity to present poster at Midyear
 - Increase time for data collection for complete results during platform presentations
 - Enhance residency research experience through more meaningful and impactful projects
 - Improve project robustness and time to prepare manuscript to increase publication rates