NCDR RESEARCH

INDUSTRY COLLABORATIVE PATHWAY



Getting Started:

Review the Investigator's Guide to NCDR Research.

Check For Overlap:



Validate your research proposal does not overlap with in-progress or published work. <u>View Research</u>.

Research Proposal Application (RPA):



Visit the <u>Research & Publication Submission Portal</u> to submit your proposal by the deadline, check here: <u>NCDR Research & Publications Calendar</u>.

Evaluation:



RPAs received prior to the deadline are evaluated by the registry-specific Research & Publications sub-committee for scientific and strategic value and given a score. The highest scoring RPA(s) are sponsored with NCDR funds. Data Analysis: The investigator is assigned an R&P member resource collaborates with the ACC designated data analytic center and their principal investigator to develop the analytic approach and evaluate the data.

NCDR FUNDED PROJECTS



Data Analysis:

The investigator is assigned an R&P member resource who collaborates with the ACC designated data analytic center and their principal investigator to develop the analytic approach and evaluate the data.

Research Output:

Utilizing the analysis the investigator creates deliverables (e.g., abstracts, manuscripts, presentations, etc.).



Review & Feedback:

Deliverable(s) are reviewed, and feedback is solicited by the R&P Sub-Committee (iterative process until agreement).



Deliverables:

Investigator facilitates research dissemination (e.g., submits research documents to conferences, journals, etc.).

NCDR DATA

The NCDR is the most extensive U.S. data repository for patients who underwent percutaneous coronary interventions, AFib ablation, left atrial appendage occlusion, EP device implantation, transcatheter valve repair/replacement procedures or patients who presented with chest pain or myocardial infarction.



ANSWERING TODAY'S RESEARCH QUESTIONS

