

Co-Chairs:

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Electronic Health Records Core

Mission

- Help trials acquire, assess, and use real-world data
- Create tools to leverage EHRs for research across multiple health systems
- Share lessons broadly

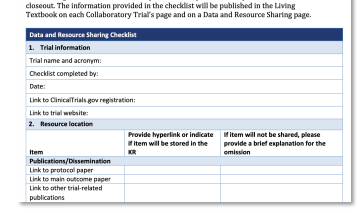
Meeting Schedule
Monthly
Second Thursday



Electronic Health Records Core: Key Resources

- Living Textbook chapters on using real-world data and EHR-based phenotyping
- Assessing Data Quality guidance document
- Data and resource sharing information and checklists
- Workshop on advances in digital health, EHRs, and ePCTs (recording available)





All NIH Pragmatic Trials Collaboratory Trials are expected to complete this checklist at

Data and Resource Sharing Checklist







Electronic Health Records Core: Contributions to Trials



- Helped trials work through:
 - Using data from diverse sources
 - Phenotype validation
 - Issues around clinical decision support tools
 - Employing natural language processing
 - Assessing data quality
 - Planning for data sharing
- Collaborated with trials on lessons learned publications

"I knew nothing about how to validate electronic data, and I learned so much from that group...

There were really bright people there to help."

—Bev Green, Co-PI of STOP CRC

"Work with Core Groups early in the planning phase and keep aware of barriers and challenges."

—Miguel Vazquez, PI of ICD-Pieces