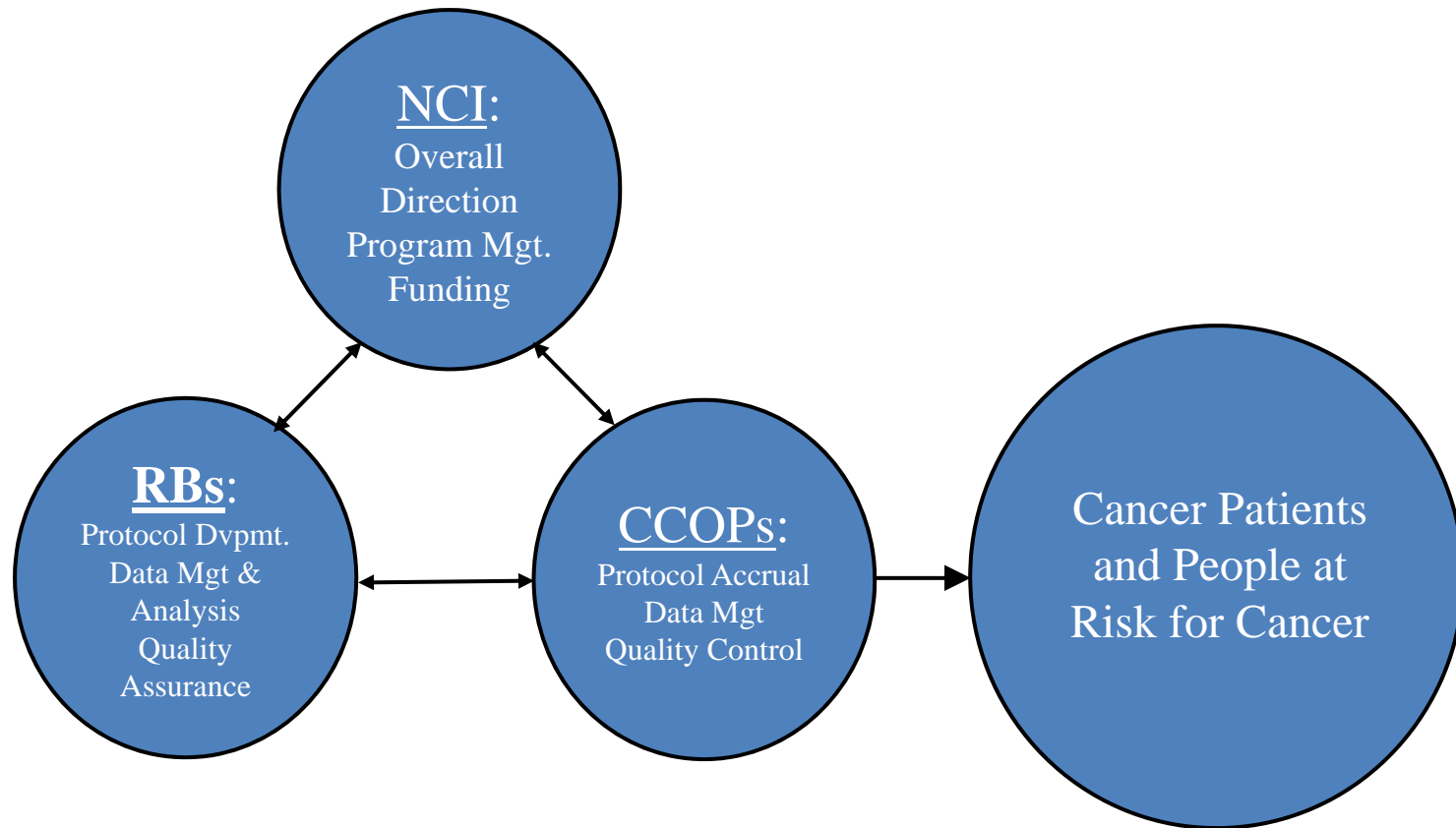


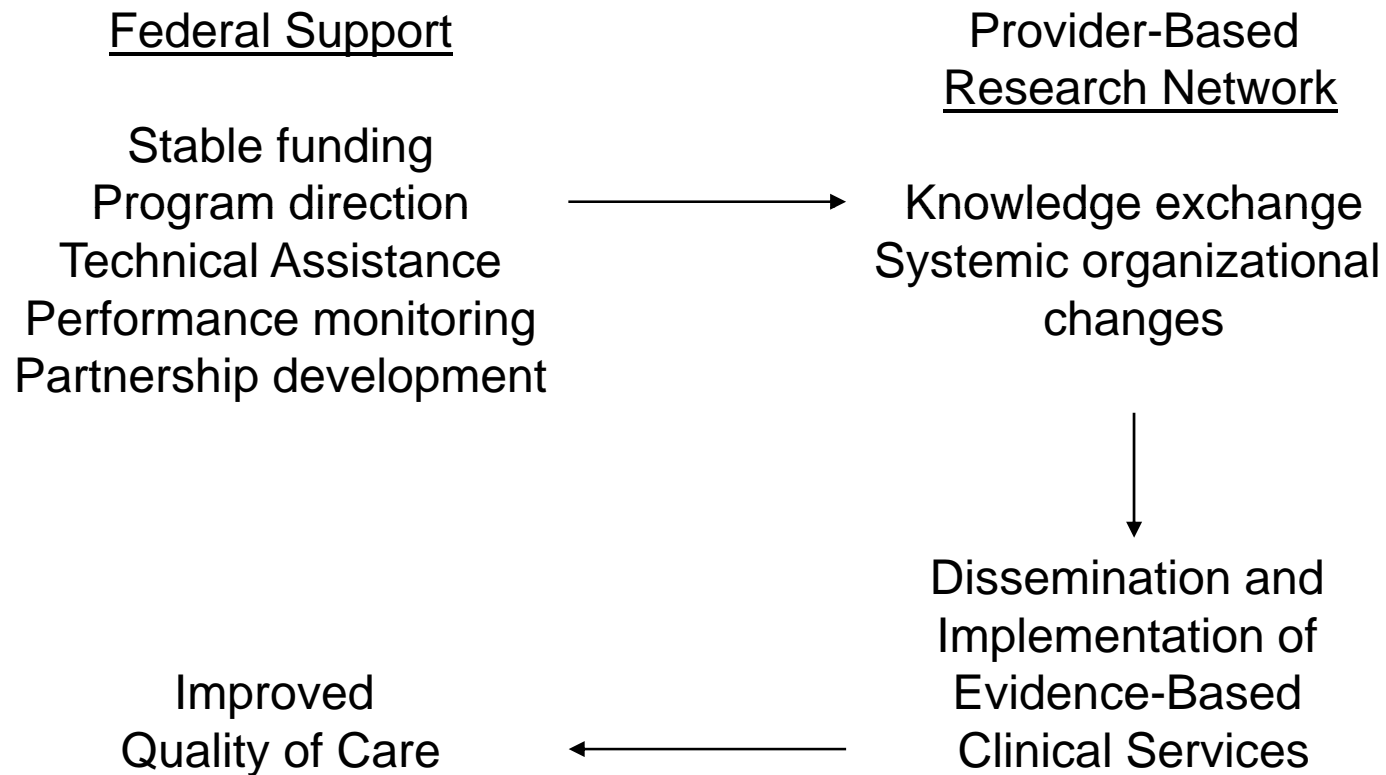
What is CCOP?

- 3-way partnership of NCI/DCP; cooperative groups; and networks of community hospitals and physician practices
- Focus: Phase III clinical trials in community-based practice settings in areas of cancer prevention, control, treatment
- 47 CCOP organizations in 28 states; 16 Minority-Based organizations in 12 states & Puerto Rico; 12 Research Bases
- 400 hospitals and 3,520 community physicians (e.g., oncologists, surgeons, OB/GYNs, etc.)
- FY 2010 program budget: \$93.6 million; average CCOP organization budget \$850,000 yearly

Who Does What?



How Does it Work?



What Has it Accomplished?

- In 2010, CCOP and MBCCOP sites participated in **295** active (open and enrolling) cancer treatment trials and more than **70** active cancer prevention and control trials.
- In 2010, CCOP and MBCCOP sites enrolled **10,390** participants to cancer prevention, control, and treatment trials.
- Since inception, these two programs have enrolled **252,350** participants to cancer prevention, control, and treatment trials. This amounts to **33%** of all participants in NCI-approved cancer clinical trials.
- Between 2000 and 2009, the CCOP and MBCCOP programs enrolled **18,898** minority participants in cancer prevention, control, and treatment trials. This amounts to **21%** of minority enrollment in NCI-approved clinical trials.

Relevance to D & I Research?

- Examining the impact of the CCOP on clinical practice through longitudinal analysis of adoption rates of evidence-based cancer therapies by CCOP-affiliated and non-CCOP-affiliated providers using SEER-Medicare data (5R01CA124402)
- Evidence-Base Cancer Therapies under Investigation
 - Sentinel lymph node biopsy for early-stage breast cancer
 - Various chemotherapy regimens for Stage III and IV colon cancer
 - Chemoradiation for Stage III non-small cell lung cancer
 - Intensity modulated radiation therapy for early-stage prostate cancer
 - partial nephrectomy plus chemotherapy vs. total surgical nephrectomy for renal cell cancer