

CAPCR

Coordinated Approval Process for Clinical Research



CAPCR is a web-based application by which bio-medical researchers can obtain all the approvals required to conduct research involving humans.

Submitting a study through CAPCR ensures that a study is reviewed by all relevant departments that will be impacted by the study and for which approval must be obtained. Once required approvals have been received, CAPCR facilitates the granting of institutional authorization.

CAPCR consolidates & replaces paper-based systems, and eliminates the need for manual submissions & archiving.

Full Management of Study Life Cycle

Users are able to track and manage studies throughout the study life cycle, including keeping study information up to date with amendments, renewing REB approval, reporting unanticipated events, and closing studies when they are completed.

Study Portfolio

Users can manage their studies through an electronic task list which will allow them to easily make changes and manage their research portfolios and monitor their progress.

Document Repository

Users are able to maintain accurate and up-to-date information about the study and CAPCR-approved study-related documents as well as the most recently authorized version of the study.

Reviewer Functionality

Users can receive feedback from reviewers regarding issues or questions at any stage in the review process, until its resolution. Communications are logged and are auditable for future reference.

Benefits

- Single Access Point for Multi-Department Approval
- Single Application Form: Smart and Adaptive
- 24x7 Secure Online Access
- Right Information to the Right Reviewer at the Right Time

