CSI Study: Pre-Award

This process can vary beyond options illustrated here.

Consultation discussion of preliminary specs:
- Goals of study
- Ideas for protocol
- Types of scans; instruments
- Optional: Outside science consultation re: sequences; directors recommend certain tests
- Safety provisions
- Cost of services; developing budget
- Terms for providing scans (pending grant approval)

Met with PI, research coordinator

Provides initial info to PI
Asks PI questions

Enters study name, ID # in scanner
Pre-loads scanner: study sequences

CSI approved?

Protocol meeting:
Review committee of directors + area reps
PI + research coordinator

Re-apply for funding?

Funded?

IRB approved?

Reviewers:
- CSI director
- Medical director
- Sr. administrator
- Technologist
- Physicist
- Nurse
- Research specialist (Chris)

Items to review:
- Final informed consent document
- Final protocol
- IRB, IACUC application, number, approval
- Safety provisions
- Final budget
- Contract from funding entity
- Scanner use: study, pilot, tech dev

Run qualification/feasibility scan tests

Need to do qualification tests?

Go to post-award flow

Idea for study involving CSI scanning

Contacts CSI to begin consultations

Cycle through refining info; typically multiple iterations

Reviews information
Gets answers to CSI questions

Need to finalize study proposal?

Ready to finalize study proposal?

No

Yes

Re-apply for funding?

Funded?

No

Yes

Revise and re-apply?

No

Yes

No

End

This process can vary beyond options illustrated here.