# Change in Research Workflow



Pre-IRB Review

### **Researcher Prep**

Application is being prepared by study team and has never been  $\,$  submitted for IRB  $\,$  review.



## **Departmental Review-including PRA**

Application requires Departmental Review – triggered by the Principal Investigator's primary affiliation (as listed in the application) and/or eIRB application triggers.



## **IRB** Assignment

Application is awaiting review type and IRB committee assignment.



**IRB Review** 

### **RSS Review-Pre IRB**

• Application is assigned to a preteam IRB Coordinator/Analyst for pre-IRB meeting review.

### PI Response-Pre IRB

\*Pre-IRB meeting reviewer notes (from pre-team IRB Coordinator/Analyst) have been sent to study team; Application requires the study team to respond and resubmit within 60 days.



### **CFS Review-Pre IRB**

When the application is re-submitted to the IRB, application is assigned to Consent Form Specialist team for pre-meeting review/processing if a new consent form was included.



# **Waiting Outcome**

Application has been assigned for review and is waiting for post team to record meeting



# **CFS Review-Post IRB**

RSS Application is assigned to Consent Form Specialist team for post meeting review/processing if consent form was included.



# **RSS Review-Post IRB**

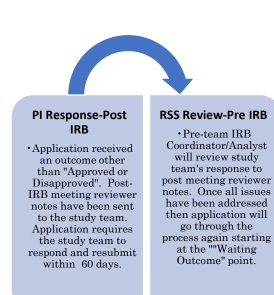
Meeting outcome has been recorded by post-team IRB Coordinator/Analyst. Post-team performs all post meeting responsibilities.



OF



Post IRB Review





Outcomes

# **Approved/Acknowledged**

Application is approved/acknowledged and research may begin.

# **Approved/Acknowledged with Administrative Changes**

The application requires administrative changes and re-review before final approval documents can be issued.

# **Tabled**

The application does not meet the criteria for approval at the time of review. A letter will be issued to the PI with review issues to resolve.

#### **Disapproved**

Application is disapproved. A new application must be submitted to pursue this study