ePCT Essentials Worksheet: Considerations As You Plan Your Project

Resources at: <u>rethinkingclinicaltrials.org</u>

Aims & Significance
What decisions is the trial intended to inform?
In what setting?
Who are the stakeholders?
What are the key research questions/specific aims?
Participants
Who is eligible to participate (eg, should anyone be excluded for safety reasons)?
How will they be identified?

Design					
Will the trial employ cluster-randomized or stepped-we	dge design?				
What will be the unit of randomization (eg, individual patient, provider, clinic)?					
Sample Size If cluster-randomized, what is the estimate of intraclust	er correlation coefficient?				

What kind of expertise (operational, clinical) is needed to deliver the intervention?						
Will there be flexibility in how intervention is delivered?						
What degree of adherence flexibility will be tolerated?						
Outcomes						
How will outcomes be ascertained (eg, passive or active data collection)?						
What is their relevance to stakeholders?						

Human Subjects Protection					
Who are the participants and how should they be protected?					
Is written informed consent required of any participants?					
Analysis					
What will be the unit of analysis (eg, individual patient, provider, clinic)?					
Are all observations included (ie, intent-to-treat)?					

Pilot and Feasibility Testing						
What elements are essential to pilot before conducting the trial?						
Dissemination, Implementation, Sustainability						
How does my partner healthcare system learn?						
What aspects of my trial address effectiveness?						
What aspects address sustainable implementation?						

now will i manage unanticipated changes in my trial?							