

PROJECT MANAGEMENT FOR CLINICAL RESEARCH PROFESSIONALS

Synopsis

This workshop provides an overview of project management and offers practical tools and techniques that are applicable to the research teams. Tailored to clinical trials, learn about project lifecycle and key knowledge areas of project management including scope, time and risk management. With the increasing globalization and complexity of clinical trials, it is important that researchers and the supporting team are well-equipped, and at minimum, aware of the necessary tools to manage trial sites and manage projects on time and within budget.

AGENDA

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Date	Time	Topic				
Day 1	8:45am	Registration				
	9:00am	Lecture 1 - Introduction to Clinical Research: Clinical Trial Phases and Design Definition of Clinical Research & Clinical Trials Importance of Research Different Types of Clinical Trials Different Clinical Trial Phases Players in Clinical Trials				
	9.30am	Lecture 2 - Introduction to Project Management Processes and Project Lifecycle Define Project Management Framework and Terminology Define the Project Management Process Groups Assessment of project performance at regular intervals				
	11.00am	Tea Break				
	11:15am	 Lecture 3 – Project Scope and Project Scheduling Define Project Scope Define project deliverables and activities Defining Project milestones Develop a project plan and create teams, assigning roles Managing a scope change 				
	12.15pm	Workshop - Project Plan Review and critique Project plan development				
	1:15pm	Lunch				



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Date	Time	Topic
Day 1 Cont'd	2:00pm	 Lecture 4 - Developing a Project Budget Plan Developing a realistic budget plan Developing a tracking system for investigator budget and project budgets Managing pitfalls in budget estimations
	3:00pm	Workshop - Project Budget Plan • Developing a budget plan for a case scenario
	4:00pm	Tea Break
	4:15pm	Lecture 5 - Establishing Effective Communication Paths Managing team dynamics Identifying and managing project stakeholders Successful negotiation Developing an effective communication plan Useful communication and reporting tools for project Managing communication in a multi-centred trial
	5:45pm	End of Day 1



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Date	Time	Topic
Day 2,	8:45am	Registration
	9:00am	Lecture 6 - Assessing Site Feasibility and Selecting Study Sites Importance of Site Feasibility Consideration from Sponsor and Study Site Criteria for site selection
	9:45am	Lecture 7 - Developing an Effective Recruitment & Retention Strategy Review of subject recruitment methods Devising a recruitment strategy Advertising campaigns in the local context Identifying what to do when enrollment is not progressing
	10:45am	MCQ Self Test
	11am	Tea Break
	11:15am	Workshop - Devising Subject Recruitment Methods and Strategies
	12.00pm	Lunch
	1:00pm	Lecture 9 - Developing a Risk Management Plan Identification, assessment, planning and management Maintaining regulatory compliance Identifying and prioritizing financial, technical and legal risks to ensure project success Establishing a monitoring & reporting system
	2:00pm	Workshop – Risk Management Plan Application of risk management to case scenarios
	2.30pm	MCQ Self Test and Q&A



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Date	Time	Topic
Day 2 Cont'd	3.00pm	Effective monitoring
	4.30pm	Tea Break
	4.45pm	 Lecture 6 - Surviving an Audit / Inspection Reasons for Regulatory Inspections / Audits Preparation of an announced Inspection / Audit Briefing of study team (Principal Investigators & Site Staff) Practical tips for site pre-inspection / audit preparation
	6:00pm	End of Day 2

Note: Information is accurate at time of print. Agenda is subject to changes without prior notice.

For more information on all training courses, please visit www.research.nhg.com.sg (Training & Education → Register for Courses & Other Events)