Clinical Investigator(And Site Staff)Certification

CLIC Level 1: 23 - 24 March 2015 CLIC Level 2: 25 - 27 March 2015

Cassia Conference Centre, Nitida Wine Farm, Tygervalley Road (M13), Durbanville, Cape Town

CPD points

Level 1: 14 General, 2 Ethics

Level 2: 20 General, 4 Ethics







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The planning, preparing and organising of clinical trials has become a highly complicated task that includes some important issues like:

- the need to protect patients,
- generate reliable data,
- perform trials efficiently within short timelines,
- fulfil quality requirements according to current legislation and inspection requirements
- conduct clinical trials within budget to ensure sustainable business.

The increased complexity and regulatory requirements create a need for increasing levels of knowledge (Scientific, Methodological, Regulatory & Organisational). In South Africa we need to train Investigator and Site Staff training according to international standards and recommendation. PharmaTrain and ECRIN joined forces and established an European investigator training infrastructure called CLIC (Clinical Investigator Certification). The Fundisa CLIC Course is based on the PharmaTrain CLIC Curriculum.

Different levels of training are related to distinct responsibilities in the performance of clinical trials:

Level 1: Site staff/ sub-investigator

Level 2: Principal Investigator / Site Manager

Level 3: Sponsor Investigator

DIFFERENT LEVELS OF COMPETENCE

	OPTION 1:	OPTION 2:	OPTION 3:
	CLIC Level 1	CLIC Level 1 & 2	Level 2 only (no CLIC
	2 days	5 days	certification)
	R3200.00	R8000.00	3 days
	(Students R1800.00)	(Students R4200.00)	R4800.00 (StudentsR2400.00)
LEVEL	Core knowledge in the	Core knowledge in the	
1	preparation and conduct of	preparation and conduct of	
	studies at Investigational	studies at Investigational	
	Sites	Sites	
	• Medical: Sub / Co-	• Medical: Sub / Co-	
	Investigators	Investigators	
	• Non-Medical: Study Nurse,	• Non-Medical: Study Nurse,	
	Study Coordinator	Study Coordinator	
LEVEL		Knowledge in Regulatory	Knowledge in Regulatory
2		and Managerial aspects	and Managerial aspects
		required of Principal	required of Principal
		Investigator (and Clinical	Investigator (and Clinical
		Trial Managers) according	Trial Managers) according
		to ICH-GCP definition and	to ICH-GCP definition and
		National Legislation	National Legislation
		• Principal Investigator	• Principal Investigator
		• Clinical Trial Manager/Site	• Clinical Trial Manager/Site
		Manager	Manager

CLIC Level 1

Site Staff, Sub Investigators, PI's

Time	Topic	23 MARCH 2014 Content	Presenter
07h30- 08h00		REGISTRATION	
08h00-09h00	Overview of the medicine development process	The various steps of the medicines development process: sequence and duration	Prof Bernd Rosenkranz
09h00-10h00	Introduction to clinical research methodology	 Definition of the phases of clinical development (I-IV) and related research objectives Structure of a clinical trial Key elements of trial design Definitions of parallel groups versus crossover, control, placebo, randomization, blinding, bias, intention-to-treat 	Dr Haylene Nell
10h00-10h30		TEA BREAK	
10h30-12h30	Planning and preparation of a trial	 Review of protocol and related material Interactions between investigator and sponsor (pre-study visit, investigator selection, budget and contract, initiation visit) Submission to the ethics committee Submission to national regulatory authorities Preparation of study- related processes and documentation 	Prof Lesley Burgess
12h30-13h30		LUNCH BREAK	
13h30- 15h00	Site organization and management	 Evaluation of resources needed for the clinical trial Organisation of the investigative site team Organisation of a patient visit 	Dr Rinke Pretorius
15h00-15h30		TEA BREAK	•
15h30-16h30	Introduction to the ethics of clinical research and Good Clinical Practice	 History and justification of the regulations for subject protection Origin and principles of ICH-GCP Responsibilities of the various players 	Prof Keymanthri Moodley
16h30-17h30	Legislative framework and guidance for clinical research	 International regulatory environment Applicable national regulations 	Prof Keymanthri Moodley

		LEVEL 1 DAY 2	
		24 March 2014	
08h00-09h45	Overview of in- trial procedures	 Source documents and essential documents Subject visits, measurements and assessments Completion, correction and control of the Case Report Form Management of the investigational product 	Savi Chetty- Tulsee Dr Mada Ferreira
09h45-10h00			
10h00-12h00	Quality assurance, Monitoring	 Monitoring visits Trial close-out Basic concepts in quality management (Quality assurance incl. SOPs, quality control 	Savi Chetty- Tulsee
12h00-13h00	h00 LUNCH BREAK		•
13h00-14h00	Audits and inspections	 Monitoring versus audits versus inspections Audit and inspection findings 	Savi Chetty- Tulsee
14h00-16h00	Subject recruitment, enrolment and retention	 Challenge and strategy of recruitment Different phases of recruitment and enrolment Patient information and informed consent process in adults and children Randomisation in practice Compliance check Subject retention Personal data confidentiality, patient privacy 	Dr Mada Ferreira
16h00-16h15	1-16h15 TEA BREAK		
16h15-17h15	Introduction to safety	 Basic definitions and classification of adverse events (AE, SAE, ADR, SUSAR) Reporting and management of adverse events, including un-blinding Emergency situation handling 	Dr Mada Ferreira
	Leve	1 Competency Assessment	1

CLIC Level 2

Principal Investigator / Site Manager

LEVEL 2 DAY 1 25 March 2014				
Time	Topic	Content	Presenter	
08h00-10h30	Study protocol	 Structure and contents Objectives and endpoints Inclusion/exclusion criteria Study diagram and flowchart Measurements and assessments Protocol amendments 	Dr Haylene Nell	

10h30-11h00		TEA BREAK	
11h00-12h00	Informed consent	Right of subjects information	Dr Haylene
	process	 Transmission and understanding of the 	Nell
		subject	
		• Re-consent	
12h00-13h00	Introduction to clinical	Children	Dr Harry
121100 101100	studies in special and	Elderly subjects	Moultry
	vulnerable populations	Pregnancy and breast-feeding	
		Orphan diseases	
13h00-1400		LUNCH BREAK	
14h00-15h00	Biological samples	Use of biological markers for patient	Prof Patric
141100-131100	management	selection and evaluation of efficacy and	Bouic
	g	safety	
		Shipment requirements	
		 Archival in bio-banks 	
15h00-15h30		TEA DDEAU	
15h30-17h30	Ethics of clinical	TEA BREAKInvestigator responsibilities	Dr Graham
151150-171150	research	 Criteria for the ethical evaluation of studies 	Ellis
		(scientific validity, equipoise)	1
		Risk-benefit assessment	
		Ethical review procedures	
		 Use of placebo 	
		• Follow-on treatment	
		 Conflicts of interest 	
		Misconduct and fraud	
		Publication bias and clinical trial registries	
		Leves 2 DAV 2	
		LEVEL 2 DAY 2 26 MARCH 2014	
8h00-10h00	Document management	List of the essential documents generated	Wendy
01100-101100	Document management	before, during and after the trial	Wilcox
		Investigator site file	
		Rules for archival	
		• (Investigator versus sponsor file, duration)	
10h00-11h00	Management of the	Types of medication in a study	Tracey
101100-111100	investigational	 Packaging and labeling 	Coningham
	medicinal product	Storage and handling	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Return and accountability	
		 Compliance monitoring 	
11h00-11h30	Safatry data	TEA BREAK	Tracari
11h30-13h00	Safety data	• AE collection and assessment	Tracey Coningham
		SAE assessment and reporting	Cominghan
13h00-14h00		LUNCH BREAK	
14h00-17h00	Basic concepts for	Basic statistical concepts and definitions	Justin
	designing and	(confidence interval, statistical significance,	Harvey
	evaluating clinical trials	odds ratio)	
		Types of study (observational versus	
		experimental) and level of proof	

		 Types of design (inter-patients, intra patients, sequential) Types of comparison (superiority, non-inferiority) Various types of bias and measures to avoid them Sample size calculation Types of analysis (intention-to-treat versus per protocol) Meta-analysis and evidence-based medicine Subgroups and post- hoc analyses Statistical significance and clinical interpretation 	
		LEVEL 2 DAY 3 27 MARCH 2015	
08h00-10h00	Data collection and management, final reporting	 Structure of the CRF Data collection and documentation process Central monitoring and quality control, data queries Advantages and disadvantages of electronic data capture Confidentiality and data protection Final reporting 	Jaco Swart
10h00-10h15		TEA BREAK	1
10h15-11h45	Financial and contractual	 Investigator contract Calculation of investigative site budget Patient compensation and travel expenses Invoicing 	Dr Haylene Nell
11h45-12h45	Insurance issues	 Various types of insurance contracts and coverage Variability of insurance Regulations between countries 	Nkejane Mofokeng
12h45-13h30	LUNCH BREAK		
13h30-17h30	Clinical project management	 Adequate resources and facilities Project planning Screening, recruitment and retention Management of deviations and mistakes Interaction with monitors, auditors and inspectors Communication Quality management Training Supervisory committees 	Zoe Nell



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