

CODE OF ETHICS IN RESEARCH

Pushpagiri College of Dental Sciences
Tiruvalla.

CODE OF ETHICS IN RESEARCH

INTRODUCTION

Pushpagiri College of Dental Sciences is committed to promoting and maintaining high standards of integrity and accountability in the conduct of academic research and is keen to embed and endorse a culture of honesty and transparency in all its institutional activities. In undertaking this commitment, the College emphasizes that academic freedom is a core value to be safeguarded and sustained. We are dedicated to ensuring a free academic environment to conduct research, to teach, to speak, publish, subject to the norms and standards of scholarly inquiry. Research and developmental activities create and disseminate new knowledge, promote innovation and motivate better learning and teaching and this has been incorporated in our courses.

Research begins from the first year of admission in graduation and is a part of the post-graduate curriculum. Faculty are also encouraged to participate and/or conduct research individually. As the research work is being conducted at all levels in this institute, the code of ethics in research is an inseparable and integral part to set forth general principles of ethical conduct to guide scholars toward the highest ideals of scholarly research. Grants from various international and national agencies like ICMR, DBT, DST, SERB, NANOMISSION, KSCSTE, Bill & Melinda Gates Foundation, etc. whose funding enables us to provide essential research resources to its scholarly community. The institute abides by the highest standards of integrity in the conduct of academic research and/or support to academic research activities.

PRINCIPLES AND ETHICAL VALUES IN RESEARCH

Academic integrity requires that academic research follows elevated professional standards, including:

Appropriate research design and frameworks

Adheres to high levels of research ethics

Abides by the requirements set out by professional and regulatory research guidance and research ethics frameworks issued in appropriate areas.

Academic integrity is defined in terms of the commitment to the values of honesty, trust, fairness, respect, responsibility, legality, and dissemination.

Honesty: An academic community should advance the quest for truth, knowledge, scholarship, and understanding by requiring intellectual and personal honesty in learning, teaching, and research.

Trust: An academic community should foster a climate of mutual trust to encourage the free exchange of ideas and enable all to reach their highest potential.

Fairness: An academic community should seek to ensure fairness in institutional standards, practices, and procedures as well as fairness in interactions between members of the community.

Respect: An academic community should promote respect among students, staff, and faculty: respect for self, for others, for scholarship and research, for the educational process and intellectual heritage.

Responsibility: An academic community should uphold high standards of conduct in learning, teaching, and research by requiring shared responsibility for promoting academic integrity among all members of the community.

Legality: An academic community should observe valid legal norms related to the conduct and publication of research particularly with copyright, the intellectual property rights of third parties, the terms and conditions regulating access to research resources, and the laws of the land.

Communication: An academic community should seek to make the results of its research as widely and as freely available as possible.

INSTITUTIONAL RESPONSIBILITIES

The principal, the vice principals, the head of departments, and faculty members are responsible for promoting and endorsing a transparent academic environment conducive to the application of high professional and ethical criteria of good practice for academic research. Research guides are expected to create and sustain a climate of mutual cooperation that facilitates the open exchange of ideas and the development of academic

research skills. They are also expected to ensure the provision of appropriate supervision and direction for researchers, following the nature of the individual academic discipline and associated mode of research. The institute is committed to providing appropriate direction to the research along with supervision for researchers. Guides are expected to adhere to the norms during the assessment of research progress, and procedures to resolve problems during research activity.

RESEARCH DATA MANAGEMENT

All original research data on which publications have been or will be based, in some cases samples or materials derived from the ongoing research, should be well-documented and safely archived to keep data from being manipulated and to make data accessible for future reference for a period of time adequate for a given discipline.

RESEARCH PROCEDURES

All research studies should be preceded by the risk and consequences analysis to foresee how research results may affect society and the environment. When applying for research funding, the researchers should formulate realistic goals and make every effort to accomplish them. Special care should be taken in the case of research studies carried out on human subjects. Human dignity and an individual's autonomy must be respected at all costs. All research subjects, living organisms, the environment, or cultural objects, should be handled with respect and care. The health, safety, or welfare of a community or collaborators should not be compromised. Researchers should be aware of the need for balanced management of research funding. In special, justified cases, the confidentiality of data or research findings should be respected by the researchers.

PUBLICATION PRACTICE AND AUTHORSHIP

The institute encourages the publication and dissemination of results of high-quality research. It also expects that researchers will engage in the process of publishing and dissemination of their work responsibly and with an awareness of the consequences of any such dissemination in the wider media. Results should be published in a form appropriate to the academic discipline. The institute requires that all individuals listed as authors accept responsibility for the contents of the publication and can identify their contribution to it. Authors should have

participated sufficiently in the research to take public responsibility for the content. Authorship must be based solely on substantial intellectual contribution to the research. This includes significant contribution in initiating the scientific idea, formulating conceptions, designing research, significant share in data acquisition, in the analysis and interpretations of data, and in drafting the article or revising it critically for intellectual content. Acquisition of funding, provision of technical assistance or materials, the collection of data, general supervision of the research group, by themselves, do not justify authorship. All authors are fully responsible for the content of the publication unless it is specified, they are responsible only for a specific part of the study within their specialty. When listing authors and their affiliations, it is appropriate to mention what was the nature of their contribution to the research. The sequence of authors should be consistent with the existing customs in a given scientific discipline and agreed by all, ideally at the start of the project. Intellectual contributions of others that have influenced the reported research should be appropriately acknowledged. Financial or other types of research support should be properly mentioned and acknowledged. Publication of the same (or substantial parts of the same) work in different journals is acceptable only with the consent of the editors of the journals and where proper reference is made to the first publication. The institute encourages the faculty and students to follow the recommendations of ICJME (International Committee of Medical Journal Editors.

THE ETHICS COMMITTEE

Tasks of the ethics Committee:

To provide advice and guidance to the academic community on all matters of academic research ethics

To advise the academic council on compliance with the 'Code of Ethics in Academic Research' of the various academic activities at the college.

To provide guidance and academic support to scholars on ethical issues in respect of teaching, research, and other academic activities.

To advise the academic council of any policies that may be required concerning accepting funds from particular sponsors of research.

To act as an investigative/consultative body for any disputed matter concerning research

ethics and conduct

PEER REVIEW AND ASSESSMENT

Reviewers should not agree to peer review any research, scientific achievements, or research

concepts of other scientists when the research falls outside their areas of expertise. Reviewers

involved in the review process concerning research projects, publications, scientific

achievements, applications for faculty positions in scientific institutions, and other forms of

recognition, should withdraw from involvement in the review process if there is any conflict

of interests between them and evaluated individuals. Reviewers should provide accurate,

objective, substantiated, and justifiable assessments. Reviewers should maintain

confidentiality until the manuscript is published. Reviewers and editors shall not make any

use of the data or ideas presented in submitted manuscripts without the author's permission.

TRAINING

The academic departments should ensure that all researchers undertake appropriate training

in research design, methodology, regulatory and ethics approvals and consents, equipment

use, confidentiality, data management, record-keeping, data protection and publication, the

appropriate use of licensed research resources, and respect for the intellectual property

rights of third parties.

AVOIDING CONFLICT OF INTEREST

There are non-professional relationships between the evaluator and the evaluated, be that

individual or institution. There is a connection between a member of the fund granting

authority and a person or research unit to which these funds are granted.

Dr. Aby Mathew T. MDS
Principal
Pushpagiri College of Dental Sciences

J.J.



INSTITUTIONAL ETHICS COMMITTEE

Pushpagiri Institute of Medical Sciences,

Pushpagiri Research Centre,

Thiruvalla, Kerala – 689101

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STANDARD OPERATING PROCEDURES

INSTITUTIONAL ETHICS COMMITTEE

PUSHPAGIRI INSTITUTE OF MEDICAL SCIENCES,

PUSHPAGIRI RESEARCH CENTRE,

THIRUVALLA, KERALA-689101, INDIA

STANDARD OPERATING PROCEDURES

	Name	Designation	Signature	Date
Prepared by	Dr. Liya Roslin	Basic Medical Scientist		
	Dr. Philip Mathew	Clinician		
	Dr. Nibu Varghese	Scientific Member		
	Dr. Prasanth Rathinam	Supporting Staff		
Reviewed By	Dr. Nebu George Thomas	Member Secretary		
Approved By	Dr. Harikumar B Nair	Chairman		
Authorized By	Dr. T P Thankappan	Principal		

LIST OF ETHICS COMMITTEE MEMBERS

Sl No	Name	Gender	Qualification	Designation in the EC	Affiliation
1	Dr. Harikumar Bhaskaran Nair	M	BAMS (AYURVEDA PHYSICIAN)	Chairman	Not Affiliated
2	Dr. Nebu George Thomas	M	MDS (Periodontics)	Member Secretary	Affiliated
3	Dr. Vikram Gowda	М	MD (Physiology)	Basic Medical Scientist	Affiliated
4	Dr. T P Thankappan	M	MD (Dermatology, Venereology & Leprosy)	Clinician	Affiliated
5	Dr. Philip Mathew	M	MD - Community Medicine	Clinician	Affiliated
6	Adv. Minu Mathews	F	LLM	Legal Expert	Not Affiliated
7	Fr. Sibin Mathew	М	Bachelor in Theology	Social Scientist	Not Affiliated
8	Lijo George	M	B. COM	Lay Person	Not Affiliated
9	Dr. Tressia Alias Princy Paulose	F	DOCTORATE IN CHEMISTRY	Scientific Member	Not Affiliated
10	T M CHARRY	M	DOCTORATE IN BIOCHEMISTRY	Scientific Member	Not Affiliated
11	Dr. G SULOCHANA	F	MD - PATHOLOGY & MICROBIOLOGY	Basic Medical Scientist	Not Affiliated
12	Dr. NIBU VARGHESE	M	DOCTORATE IN PLANT BIOTECHNOLOGY	Scientific Member	Affiliated
13	STEPHEN JAMES	M	MTech CS-IT	Member	Not Affiliated
14	Dr. Athulya G Asokan	F	MD - General Medicine	Clinician	Affiliated

Standard operating procedure

Pushpagiri Institute of Medical Sciences, Pushpagiri Research Centre, Thiruvalla Version: 1.0 Dated: 20th Nov 2019

LIST OF ETHICS COMMITTEE MEMBERS

	Of Diffico Committee				
15	Dr. LIYA ROSLIN JOSEPH	F	MD - Pharmacology	Basic Medical Scientist	Affiliated

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STANDARD OPERATING PROCEDURES CHAPTER -1

PREPARATION AND IMPLEMENTATION OF STANDARD OPERATING PROCEDURE

Pushpagiri Institute of Medical Sciences, Pushpagiri Research Centre, Thiruvalla Version: 1.0 Dated: 20th Nov 2019 Chapter 1: Preparation and implementation of standard operating procedures

CHAPTER -1

PREPARATION AND IMPLEMENTATION OF STANDARD OPERATING

PROCEDURES

1.0 Purpose

This Standard Operating Procedures (SOP) defines the process for writing, reviewing,

distributing, and amending SOPs within the Institutional Ethics Committee (IEC). The SOPs

will provide clear, unambiguous instructions to conduct activities of the IEC in accordance with

ICMR guidelines Schedule $Y \parallel$ and **ICH** (International Conference on

Harmonization) Good Clinical Practice (GCP).

2.0 Scope

This SOP Chapter covers the procedures of writing, reviewing, distributing, and amending

SOPs within the IEC.

Procedure and Responsibilities

The SOP shall be prepared according to the applicable regulatory requirements and it shall be

approved by Chairperson of the Ethics Committee. SOP shall be revised time to time to meet

the new regulatory requirements. The need of a revision of SOP shall be discussed in the IEC

meeting and Chairperson shall appoint SOP writing team to revise the SOP.

The proposal for amendment shall be submitted to the Member Secretary. The proposal for

amendment shall be presented to the regular members at a scheduled committee meeting.

Only regular members shall vote to accept or reject the proposed amendment. A proposed

amendment will be approved by a vote of three-fourths of the members present in a quorum

at a scheduled committee meeting, rounded to the next whole number.

It is the responsibility of Chairperson of the IEC to appoint the SOP writing Team to

formulate the SOPs. SOP writing team will consist of Member Secretary of IEC,

administrative staff and one or two other IEC members

Chapter 1: Preparation and implementation of standard operating procedures

SOP writing team will prepare the draft SOP. The draft SOPs will be reviewed and approved

by the IEC members. SOP writing team will be responsible to amend the SOPs as and when

required.

SOPs will be reviewed by the members of IEC. The Chairpersons of IEC will approve the

SOPs. The SOPs will then be approved by Head of Institution, as these are SOPs for

Institutional Ethics Committee for Research Review.

Approved SOPs will be implemented from the effective date. The Member Secretary will

discuss the approved SOPs with the administrative staff and instruct them to implement the

SOP accordingly. Training on New SOP will be conducted for all members.

The EC Members will be trained on SOPs annually and whenever there is revision in the

SOP. The training records will be maintained by EC

Old SOPs should be retained and clearly marked -superseded | and archived in a file by the

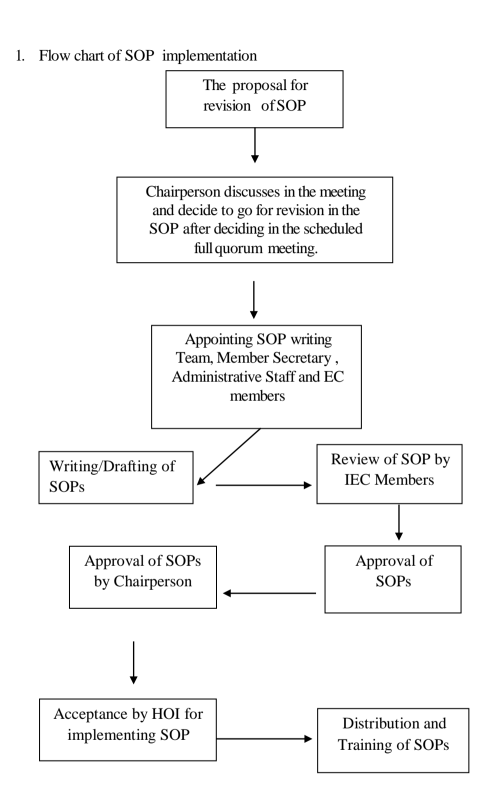
secretariat. The process of evolution of previous SOPs of the IEC will be documented in a

defined format.

ANNEXURES

1. Flow chart of SOP implementation

2. SOP Issue Log



2. SOP Issue Log

No	Name of the	Designation	SOP details	No. of	Date	Signature
	Recipient			Copies	Issued	of the
						recipient

INSTITUTIONAL ETHICS COMMITTEE PUSHPAGIRI INSTITUTE OF MEDICAL SCIENCES, PUSHPAGIRI RESEARCH CENTRE,

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STANDARD OPERATING PROCEDURES

Chapter 2

AUTHORITY AND PROCEDURE TO FORM ETHICS <u>COMMITTEE</u>

CHAPTER 2

AUTHORITY AND PROCEDURE TO FORM ETHICS COMMITTEE

1.0 Purpose

This SOP Chapter shall mention about the authority under which EC is constituted and its procedures

for forming Ethics Committee.

2.0 Scope

The SOP Chapter applies to the formation of the EC.

3.0 Authority to constitute IEC

The Head of the institution or person who plays equivalent position from the Institution has

the authority for constitution of Ethics Committee. The head of institution will select a Member

Secretary from the institution to form Ethics Committee. The Head of Institution and Member

Secretary will identify a Chairperson who is not affiliated to the institution by any means. The

head of institution will have Memorandum of Understanding with Chairperson. All other EC

members are appointed by the Head of the Institution in consultation with chairperson / Member

Secretary.

Criteria for selection of members:

Members are selected in their personal capacities, based on their interest, ethical

and/or scientific knowledge and expertise, experience in the domain field and profile.

The members representing medical scientist and clinicians should have post graduate

qualification & adequate experience in their respective fields

Conflict of interest will be avoided while making appointments, but where

unavoidable, there will be transparency with regard to such interests.

Directors, Head of Institution, Superintendents, Administrative officers who are

responsible for business development will not serve as members of IEC.

New members will be identified according to the requirement

All EC members will receive invitation letter from Head of Institution and all EC Members

Standard operating procedure

will sign acceptance to be part of the study and Confidentiality agreement. The office of Member secretary will act as the administrative office of EC. An updated CV will be collected from the invited members and Medical registration certificates will be collected for the members who are medically qualified.

The Ethics committee will maintain its independence from political, institutional, professional and market influences in the composition, procedures, and decision-making process. The head of Institution would ensure that its Members are competent enough to review a proposal submitted to them and at the same time they are free to express their thoughts and expressions in an unbiased manner.

EC would function in accordance with the Declaration of Helsinki, Good Clinical Practice, Schedule Y and all the applicable national and international guidelines for biomedical research.

The details of the Head of Institution, EC Chairperson and Member Secretary are given below:

Name of Head of the Institution:	Dr. T P Thankappan
Mailing address :	Head of the Institute, Pushpagiri Institute of Medical Sciences and Research Centre, Thiruvalla - 689101
Contact No:	0469 2775518
Fax:	04692600020
Email:	tpthankappan@gmail.com
Name of the Chairman of EC:	Dr. HARIKUMAR BHASKARAN NAIR
Mailing address :	N.S.S. Ayurveda Hospital, Vallamkulam, Eraviperoor-689542 Kerala
Contact No:	+91 9447114492

Chapter 2: Authority And Procedure To Form Ethics Committee

Fax:	
Email:	doctorhari@gmail.com
Name of the Member Secretary:	Dr. Nebu George Thomas
Mailing address :	Pushpagiri Institute of Medical Science Pushpagiri Research Centre Mother and child block, Thiruvalla, Pathanamthitta, Kerala - 689101
Contact No:	9447044726
Fax:	04692600020
Email:	nebugt@gmail.com

ANNEXURES

- a) Memorandum of Understanding with EC Chairperson
- b) Format of invitation letter from Head of the institute to EC Members
- c) Format for the acceptance letter/ Consent to be a member of IEC for IEC members
- d) Name and Address of the member
- e) Confidentiality agreement for members
- f) Format for the Curriculum Vitae
- g) Template for Conflict of Interest for members
- h) Appointment letter

Chapter 2: Authority And Procedure To Form Ethics Committee

a) Memorandum of Understanding with EC Chairperson

MEMORANDUM OF UNDERSTANDING (MOU)

This MOU made and entered into on -- < Date> (effective date) between Institutional Ethics

Committee - <Name and address>(Here after represented as Institution) represented by its

Head of the Institute <Name of the HOI>And <Name of the Chairman> having address <

enter the address> (here after represented as EC Chairperson).

Institution and EC Chairman hereinafter are individually referred to as -the Partyll and are

jointly referred to as -the Parties II.

Where as

• The Institution is involved in providing healthcare services

• The Ethics committee is the committee functioning in the hospital to review and

oversee the biomedical research conducting in the hospital

• Institution appoints EC Chairperson to head the ethics committee and EC Chairman

accepts the invitation

• In view of the above, the parties have entered into this MOU on the terms and

conditions mentioned herein below:

ROLES AND RESPONSIBILITES OF THE PARTIES

The roles and responsibilities of the parties are as mention below. The parties agree that they

shall abide by the roles and responsibilities described and defined hereafter.

EC Chairman

1. Conduct EC Meetings and be accountable for independent and efficient functioning of

the committee

2. Ensure active participation of all members (particularly non-affiliated, non-medical/ non-

technical) in all discussions and deliberations

3. Ratify minutes of the previous meetings

Standard operating procedure

Pushpagiri Institute of Medical Sciences, Pushpagiri Research Centre, Thiruvalla

Version: 1.0 Dated: 20th Nov 2019

Chapter 2: Authority And Procedure To Form Ethics Committee

4. In case of anticipated absence of Chairman at a planned meeting, the Chairman should

nominate a committee member as Acting Chairman or the members present may elect

an Acting Chairman on the day of the meeting. The acting Chairman should be a non-

affiliated person and will have all the powers of the Chairman for that meeting.

5. Seek Conflicts of Interest declaration from members and ensure quorum and fair

decision making.

Handle complaints against researchers, EC members, conflict of interest issues and

requests for use of EC data, etc.

7. To protect the dignity, rights, safety and well-being of the potential research

participants.

8. To ensure that universal ethical values and international scientific standards are

expressed in terms of local community values and customs.

9. To assist in the development and education of a research community responsive to

local health care requirements.

10. For this purpose, EC shall look into the aspects of informed consent process, risk

benefit ratio, distribution of burden and benefit and provisions for appropriate

compensations wherever required.

11. Provide documents pertains afflation, qualification and training.

12. Assessment of ECMembers

INSTITUTION

1. Institution to provide an office for the EC.

2. The institution should provide space, infrastructure and staff to the EC for

maintaining a full-time secretariat, safe archival of records and conduct of meeting.

3. Institution should allocate reasonable funds for smooth functioning of the EC

4. Receive and review the reports provided by the Chairperson as per standard Operating

Procedure.

5. Approve Standard Operating Procedures

6. Provide administrative requirements for the EC

7. Provide adequate honorarium for the participants of the meeting.

Standard operating procedure

2. DURATION

The MOU shall be valid with effect from the effective date and shall continue to be in force

for a period of Three years

3. TERMINATION

Either party may terminate this MOU by giving one month written notice to the other party

4. CONFIDENTIALITY

At all-time during the term of this MOU and thereafter each party shall hold in strictest

confidence and shall not disclose, use, lecture upon or publish any of the other party's

proprietary information, except as such disclosure, use or publication may be required in

connection with such party's performance of its obligations under this MOU. The term

-proprietary information shall mean trade secrets, confidential knowledge, data or any other

proprietary information of the party.

5. ARBITRATION

In the event of any dispute arising out of or in connection with this MOU, the parties wish to

seek an amicable settlement as per the laws of India and Kerala.

Executed by their duly authorized representatives on the date(s) shown below.

Accepted and Signed by Hospital and EC Chairman

Date:

For INSTITUTION
Signature:
Name:
Date:
For EC CHAIRMAN
Signature:
Name:

b) Format of invitation letter from Head of the institute to ECMembers

Invitation Letter
Date:
From,
Name and Address of the director
To,
Name and Address of the member
Sub: Invitation to join as a Member of Institutional Ethics Committee
Dear Sir / Madam,
On behalf of Pushpagiri Institute of Medical Sciences, Pushpagiri Research Centre, Thiruvalla Kerala - 689101, I request you to accept my invitation to be a member of Institutional Ethics committee. Kindly send your written acceptance in the enclosed format and provide the necessary information requested.
Yours sincerely,
Signature:
Name of the director

c) Format for the acceptance letter/ Consent to be a member of IEC for IEC members

Acceptance Letter/ Consent to be a member of IEC

From
Name and Address of the member
То
Name and Address of director
Sub: Acceptance/Consent to be a member of IEC Regarding.
Ref: Your letter dated:
Dear Sir,
In response to your letter stated above, I accept the invitation to become a member of
Institutional Ethics committee. I shall regularly participate in the Institutional Ethics
committee meeting to review and give my unbiased opinion regarding the ethical issues.
I shall be willing to publicize my full name, profession and affiliation.
I shall make available to the public on request, all reimbursement for work and expenses, if
any, related to Institutional Ethics committee
I shall not keep any literature or study related document with me after the discussion and
final review.
I shall maintain all the research project related information confidential and shall not reveal
the same to any one other than project related personnel.
I herewith enclose my CV.
Thanking You,
Yours sincerely,
Signature

Address

Email:

Name of Member. ----- Date:

Telephone No: (Off)_____(Res)____

d) Format of the appointment letter from HOI to ECMembers

Appointment Letter

Date:
From,
Name and Address of the HOI
To,
Name and Address of the member
Sub: Appointment letter as a Member of Institutional Ethics Committee
Dear Sir / Madam,
On behalf of Pushpagiri Institute of Medical Sciences, Pushpagiri Research Centre, Thiruvalla,
Kerala - 689101, I hereby appoint you as a member of Institutional Ethics Committee. You shall
be designated the role of
< <terms of="" reference="">>.</terms>
Your roles and responsibilities in the EC will be as follows
< <roles and="" responsibilities="">></roles>
Yours sincerely,
Signature:
Name:

e) Format for Confidentiality Agreement by the EC Members

Confidentiality agreement

\sim

Institutional Ethics Committee

Pushpagiri Institute of Medical Sciences,

Pushpagiri Research Centre, Thiruvalla, Kerala – 689101

I understand that I being a member of Institutional Ethics Committee Pushpagiri Institute of Medical Sciences, Pushpagiri Research Centre, Thiruvalla, Kerala - 689101, I may acquire or may have already acquired knowledge of or access to, information concerning with the various research studies from companies.

I understand that this confidential information is the exclusive property of the study sponsor / Pushpagiri Institute of Medical Sciences, Pushpagiri Research Centre, Thiruvalla, Kerala - 689101. I understand to keep this information strictly confidential. I will not disclose to any third party the information and contents of the confidential documents without prior written consent from Institutional Ethics Committee.

Signature	:
Name	:
Date	:

f) Format for the Curriculum Vitae

Curriculum Vitae

Name	:				
Educational Qualifications:					
Qualification	Institution	1		Year of passing]
					4
Medical Reg. No. (If application	able)	:			<u>, J.</u>
Residential Address		:			
Current Organization		:			
Nature of Current organ	ization	:			
(Gov/Pvt/Aided/Autonom	nus)				
Official Address (With designment)	gnation)	:			
Currently Affiliated/Not Affiliated with Pushpagiri Institute of Medical Sciences,					
Pushpagiri Research Centre, Th Current Profession	iruvalla				
Professional Experience:	·			-j	1
Designation/Role	Institute			Period	
	 			<u> </u> 	
	 			<u> </u>	
List of Publications (if any)	:	•••••		<u> </u>	<u>.</u>
Personal Details					
Gender	:				
Date of Birth :					
Nationality :					
Phone No.	:				
Email Id	:				

Pushpagiri Institute of Medical Sciences, Pushpagiri Research Centre, Thiruvalla Version: 1.0 Dated: 20th Nov 2019 Chapter 2: Authority And Procedure To Form Ethics Committee

g) Template for Conflict of Interest for members

Agreement on Conflict of Interest

In accordance of the policy of the IEC, I shall not participate in the review, comment or

approval of any activity in which I have a conflict of interest, except to provide information

as requested by the IEC. The Undersigned will immediately disclose to the Chairperson of

the IEC any actual or potential conflict of interest that I may have in relation to any particular

proposal submitted for review by the committee, and to abstain from any participation in

discussions or recommendations in respect of such proposals.

Whenever I have a conflict of interest, I shall immediately inform the committee not to count

me toward a quorum for consensus or voting.

I, have read and I accept the aforementioned terms and conditions as explained

in this Agreement.

Signature Date

Standard operating procedure

Pushpagiri Institute of Medical Sciences, Pushpagiri Research Centre, Thiruvalla

Version: 1.0 Dated: 20th Nov 2019

INSTITUTIONAL ETHICS COMMITTEE PUSHPAGIRI INSTITUTE OF MEDICAL SCIENCES, PUSHPAGIRI RESEARCH CENTRE,

Thiruvalla, Kerala-689101, India

Ph: **0469 2775518**

STANDARD OPERATING PROCEDURES

Chapter 3

CONSTITUTION OF INSTITUTIONAL ETHICS COMMITTEE

CHAPTER 3

CONSTITUTION OF INSTITUTIONAL ETHICS COMMITTEE

1.0 Purpose

The IEC shall be established to formalize and specify Institution's commitment to the promotion of high scientific and ethical standards in patient care, professional education, clinical research, and community interests.

Ethical Basics for Constitution of EC

- The committee will consist of members who collectively have the qualifications & experience to review & evaluate the scientific, medical & ethical aspects of a proposed research project.
- In evaluating protocols and ethical issues, the IEC is aware of the diversity of laws, culture and practices governing research and medical practices in various countries around the world and especially in India.
- It attempts to inform itself where possible of the requirements & conditions of the various localities where proposed research is being considered.
- The IEC is guided in its reflection, advice & decision by the ethical principles expressed in WMA declaration of Helsinki- Ethical principles for medical research involving Human subjects.
- Adopted by the 18th WMA General Assembly, Helsinki, Finland, June 1964, and amended by the :
 - 29th WMA General Assembly, Tokyo, Japan, October 1975
 - 35th WMA General Assembly, Venice, Italy, October 1983
 - 41st WMA General Assembly, Hong Kong, September 1989
 - 48th WMA General Assembly, Somerset West, Republic of South Africa, October 1996
 - 52nd WMA General Assembly, Edinburgh, Scotland, October 2000
 - 53rd WMA General Assembly, Washington 2002 (Note of clarification on paragraph 29 added)
 - 55th WMA General Assembly, Tokyo 2004 (Note of clarification on paragraph 30 added)

Standard operating procedure

Chapter 3: Constitution Of Institutional Ethics Committee

59th WMA General Assembly, Seoul, October 2008

It makes further reference to the International Ethical Guidelines for e.g.: The Nuremberg

Code(1945), Belmont Report (1979), The council for International Organizations of

Medical Sciences (CIOMS) International Ethical Guidelines for Biomedical Research

involving Human Subjects (Geneva 2002), and the European convention on Human rights

& Biomedicine (1997).

The IEC will ensure that the research protocols submitted by Clinical investigators are

sound, scientifically designed, have statistical validity and are conducted according to the

parameters of ICH-GCP, Indian GCP, Declaration of Helsinki, ICMR & Schedule Y as

local regulatory requirements.

The IEC is established and functions in accordance with the relevant national law and

regulations in force from time to time.

Terms of Reference of IEC

The terms of reference for the IEC are as follows:

Ensure the highest scientific and ethical standards of research

Review and approve proposals for clinical, basic or translational research projects

(Intra and Extra mural) for scientific and ethical content

Improve ethical standards and issue guidelines

To function as a forum to advise the administration in case of any ethical issues

that may arise from patients, families or public

To maintain leadership as a national standard of reference in all fields

To issue and periodically, update and revise SOP s and guidelines for effective

functioning of IEC as and when necessary

Continuing education in clinical research bioethics and ethical aspects of clinical

practice by seminars, workshops and interactive discussions for all categories of

staff members including nursing and paramedical staff

To initiate and commission research studies on ethical aspects of practice.

Responsibilities of IEC

To protect and safeguard the dignity, rights, safety and well-being of all actual or

potential research participants.

Standard operating procedure

To ensure that the research projects that are carried out are sound in design, have

statistical validity and are conducted according to the ICMR. Schedule Y and

ICH/GCP guidelines

To consider the principle of justice, that the benefits and burdens of research

distributed fairly among all groups and classes in societytaking into account age,

gender, economic status, culture and ethics consideration.

To provide advice to the researchers on all aspects of the welfare and safety of

research participants after ensuring the scientific soundness of the proposed research.

To ensure the research are conducted under the supervision of trained medical / bio

medical persons with the required expertise

To ensure that research will Include, solely, patients or participant who have given

voluntary and informed consent

It may be ensured that no research project shall be / can be started unless Ethics

Clearance / Approval is obtained.

It will review the proposals before start of the studies as well as monitor the research

throughout the study until and after completion by examining the annual reports and

final reports. The committee will also examine whether all regulatory requirements

and laws are complied with or not.

5.0 Composition of IEC:

be EC should be Multi-disciplinary and multi- sectorial. There should adequate

representation of age and gender. Preferably 50% Member will be non-affiliated or from

the outside the organization. The number of Members in an EC should be between 7 and

15. The EC should have a balance between medical and non-medical members/ Technical

and non-technical members depending up on the needs of the institution.

The Ethics Committee shall have a minimum of sevenmembers from medical, non-

medical, scientific and non-scientific areas with at least,_

i. one lay person;

ii. one woman member;

iii. one legal expert; iv. one independent member from any other related field such as social

scientist or representative of non-governmental voluntary agency or

philosopher or ethicist or theologian.

> One member of the Ethics Committee who is not affiliated with the institute or

organization shall be the Chairperson, and shall be appointed by such institute or

organisation.

> One member who is affiliated with the institute or organization shall be appointed

as Member Secretary of the Ethics Committee by such Institute or organization.

The committee shall include at least one member whose primary area of interest

or specialisation is nonscientificand at least one member who is independent of

the institution.

The members of the Ethics Committee shall follow the provisions of these rules,

Good Clinical PracticesGuidelines and other regulatory requirements to safeguard

the rights, safety and well-being of trial subjects.

> Every member of the Ethics Committee shall be required to undergo such training

and developmentprogrammes as may be specified by the Central Licencing

Authority from time to time:Provided that any member, who has not successfully

completed such training and developmentalprogrammes, shall be disqualified to

hold the post of member of the Ethics Committee and shall cease to be a

memberof such committee.

The members representing medical scientists and clinicians shall possess at least

post graduate qualification intheir respective area of specialisation, adequate

experience in the respective fields and requisite knowledge and clarityabout their

role and responsibility as committee members.

As far as possible, based on the requirement of research area such as Human

Immunodeficiency Virus (HIV) orgenetic disorder, specific patient group may

also be represented in the Ethics Committee.

No member of an Ethics Committee, having a conflict of interest, shall be

involved in the oversight of theclinical trial or bioavailability or bioequivalence

study protocol being reviewed by it and all members shall sign adeclaration to the

effect that there is no conflict of interest.

> While considering an application which involves a conflict of interest of any

member of the Ethics Committee, such member may voluntarily withdraw from

the Ethics Committee review meeting, by expressing the same inwriting, to the

Chairperson.

The details in respect of the conflict of interest of the member shall be duly

recorded in the minutes of themeetings of the Ethics Committee.

Roles and Responsibilities of ECMembers

Chairperson

Chairperson will be Non affiliated. A well respected person from any

background with prior experience of having served/ serving in an EC.

Responsibilities

• Conduct EC Meetings and be accountable for independent and efficient

functioning of the committee

• Ensure active participation of all members (particularly non-affiliated,

non-medical/ non-technical) in all discussions and deliberations

Ratify minutes of the previous meetings

• In case of anticipated absence of Chairperson at a planned meeting, the

Chairperson should nominate a committee member as Acting Chairperson

or the members present may elect an Acting Chairperson on the day of the

meeting. The acting Chairperson should be a non-affiliated person and will

have all the powers of the Chairperson for that meeting.

Seek COI declaration from members and ensure quorum and fair decision

making.

• Handle complaints against researchers, EC members, conflict of interest

issues and requests for use of EC data, etc

Member Secretary

Member Secretary will be affiliated with the institution. Should be a staff

member of the institution, Should have knowledge and experience in clinical

research and ethics, be motivated and have good communication skills, Should be

able to devote adequate time to this activity which should be protected by the

institution

Standard operating procedure

Pushpagiri Institute of Medical Sciences, Pushpagiri Research Centre, Thiruvalla

Version: 1.0 Dated: 20th Nov 2019

Responsibilities

• Organize an effective and efficient procedure for receiving, preparing,

circulating and maintaining each proposal for review

• Schedule EC meetings, prepare the agenda and minutes

Organize EC documentation, communication and archiving

• Ensure training of EC secretariat and EC members

Ensure SOPs are updated as and when required

Ensure adherence of EC functioning to the SOPs

Prepare for and respond to audits and inspections

• Ensure completeness of documentation at the time of receipt and timely

inclusion in agenda for EC review.

Assess the need for expedited review or full review

• Assess the need to obtain prior scientific review, invite independent consultant,

patient or community representatives.

• Ensure quorum during the meeting and record discussions and decisions.

Basic Medical Scientist

Medical scientist can be Affiliated/ non-affiliated. He/she should be Non-

medical or medical person with qualifications in basic medical sciences, In case of

EC reviewing clinical trials with drugs, the basic medical scientist should

preferably be a pharmacologist. The representative of Medical scientist category

should have postgraduate qualification & adequate experience in their respective

fields.

Responsibilities

Scientific and ethical review with special emphasis on the intervention, benefit-

risk analysis, research design, methodology and statistics, continuing review

process, SAE, protocol deviation, progress and completion report

For clinical trials, pharmacologist to review the drug safety and

pharmacodynamics

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Clinician

He should be affiliated/ non-affiliated Qualifications - Should be individual/s with recognized Post Graduate medical qualification, expertise and training

Responsibilities

- Scientific review of protocols including review of the intervention, benefitrisk analysis, research design, methodology, sample size, site of study and statistics
- Ongoing review of the protocol (SAE, protocol deviation or violation, progress and completion report)
- Review medical care, facility and appropriateness of the principal investigator, provision for medical care, management and compensation.
- Thorough review of protocol, investigators brochure (if applicable) and all other protocol details and submitted documents

Legal expert/s

He should be Affiliated/ non-affiliated with the institution .Should have a basic degree in Law from a recognized university, with experience.

Responsibilities

- Ethical review of the proposal, ICD along with translations, MoU, Clinical Trial Agreement (CTA), regulatory approval, insurance document, other site approvals, researcher's undertaking, protocol specific other permissions, compliance with guidelines etc.
- Interpret and inform EC members about new regulations if any

Social scientist/philosopher/ ethicist/theologian

Non-affiliated persons with social/ behavioural science/ philosophy/ religious qualification and training and/or expertise and be sensitive to local cultural and moral values. Can be from an NGO involved in health-related activities

Responsibilities

- Ethical review of the proposal, ICD along with the translations.
- Assess impact on community involvement, socio—cultural context, religious or philosophical context, if any

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Pushpagiri Institute of Medical Sciences, Pushpagiri Research Centre, Thiruvalla Version: 1.0 Dated: 20th Nov 2019 Serve as a patient/participant/ societal / community representative and

bring in ethical and societal concerns.

Lav person(s)

Non-affiliated Literate person from the public or community, Has not pursued

a medical science/ health related career in the last 5 years, May be a

representative of the community from which the participants are to be drawn, Is

aware of the local language, cultural and moral values of the community, Person

involved in social and community welfare activities are desirable

Responsibilities

Ethical review of the proposal, ICD along with translation(s).

Evaluate benefits and risks from the participant's perspective and opine

whether benefits justify the risks.

Serve as a patient/participant/ community representative and bring in

ethical and societal concerns.

Assess on societal aspects if any

IEC Secretariat

The Secretariat is composed of the Member Secretary and the administrative supporting

staff. The supporting staff consists of staff members of Asirvatham Hospital appointed by

the Head of Institution.

The secretariat shall have the following functions:

Organization of an effective and efficient tracking procedure for each proposal

received.

Preparation, maintenance and distribution of study files.

Organization of regular IEC meetings. .

Preparation of the agenda and the minutes of the meetings,

Maintenance of the IEC records and archives.

Communication with IEC members and Principal Investigators.

Arrangement of training for personnel and IEC members.

Provision of the necessary administrative support for IEC related activities to the

Member Secretary, IEC.

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 Receipt of IEC processing fees for projects and the issue of official receipts for the same.

The IEC Administrative Staff Roles and Responsibilities

The administrative staff will help the IEC Chairperson and Member Secretary in

executing functions of the IEC. Additional staff may be appointed and duties assigned as

and when deemed necessary by the IEC. The administrative staff will be appointed by the

Head of Institution by formal interview or direct appointment.

• Organizing an effective and efficient tracking procedure for each proposal

received.

Preparing, maintaining and distributing study files.

• Organizing IEC meetings regularly

Preparing the agenda and minutes of the meetings

• Maintaining IEC records and archives.

Communicating with IEC members and PIs.

• Arranging training for personnel and IEC members

• Providing necessary administrative support for IEC related activities to the

• Member Secretary, IEC.

• Receiving IEC processing fees and issuing official receipts for the same.

Corresponding with the IEC members, external experts and investigators.

• Making the pre and post arrangements of IEC meetings.

Preparing the agenda and minutes of the IEC meetings.

Answering queries of the investigators.

Filing study related documents.

Archiving and maintaining the study files.

• Preparation for accreditation, Registration and audits

• Training for investigators, key study personnel, IEC members, and IEC staff.

Participate in the development and subsequent implementation of SOPs

• Developing an effective and efficient tracking procedure

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Terms of Membership

- The members are drawn from different specialties to give a multi-sectorial, multidimensional structure. A one page current Curriculum Vitae (CV) will be collected from each member and filed in the administrative file.
- \triangleright The duration of appointment is initially for a period of 3 years
- At the end of 3 years, the committee will be reconstituted, by the discretion of the Head of the institution
- A member can be replaced in the event of death or long-term assignments outside the country or for any misconduct deemed unfit for a member.
- A member will also be removed if they fail to attend atleast three consecutive meetings unless proper reason for the absence is communicated in advance in writing.
- ➤ If a member is found acting code of conduct (or) objectives of the committee, he or she can be removed by 2/3rd majority of the members subject to issue of notice seeking objection which is to be submitted within two weeks on receipt of the notice. On the expiry of two weeks the committees to consider the representation received from the members and decide the action of removal. If the committee is satisfied with the reply, it can drop the action of removal. If not satisfied, the committee can remove the member by passing a resolution to this effective in a meeting to be convened 21 days after sending notice to all the members.
- A member can tender resignation with proper reasons to do so, in writing to the Head of Institution and Chairperson of Ethics committee.
- ➤ All members should maintain absolute confidentiality of all discussions during the meeting. A confidentiality agreement will be signed from each member and filed with EC before joining in the EC

Meeting Procedures

- The IEC meetings are held trimonthly. Additional meetings may be held as and When considered necessary.
- ➤ The Investigator's team should submit the documents 2 weeks prior to the scheduled meeting to IEC. The applicant is required to submit 5 copies of his / her application letter and copies of the documents.
- > The notice of each meeting with the agenda is sent out to the members at least one

Chapter 3 : Constitution Of Institutional Ethics Committee week before the meeting.

A quorum is required for all meetings. The project can be approved unanimously or by non-unanimously. When it is approved unanimously, an approval letter will be prepared and signed by chairman and member secretary. If some members are objecting the study to be approved, chairman will take the voting from the members to see the majority and if majority is there the project will be approved.

In that case the voting status also will be mentioned in the approval letter.

Member secretary will prepare the minutes of the meetings and circulated to all the members. The final minutes of the meeting will be kept in the minutes of the

meetings file signed by the Chairman.

Quorum Requirement

In a meeting, atleast five members should be present to meet the quorum requirements; to review and make a written decision on any application. None of

the members present in the meeting must not have conflict of interest.

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- Each Quorum (with a minimum of 5 members) should have following members
 - a. Clinician
 - **b.** Basic Medical Scientist (Preferably Pharmacologist)
 - c. Legal Expert
 - d. Social Scientist / Representative of Non-Governmental Voluntary Agency
 - e. Lay Person from Community
- ➤ If a quorum is not present during the course of the meeting, EC Meeting can be adjourned by Chairperson.
- Chairperson can nominate a member secretary during the absence of Member Secretary
- ➤ In the absence of Chairperson EC Members can select a Member as a Chairperson for that meeting. But the selected Member should not be affiliated to the institution
- ➤ All types of changes and situations should be documented in the Minutes of meeting of the EC

Policy to prevent conflict of interest

- The ultim ate interest of Ethics committee is to prevent conflict of interest.
- ➤ It has been recognized that the potential for conflict of interest will always exist, but Chairperson is capable to manage the conflict issues so that the ultimate outcome is the protection of human subjects.
- > There should be no conflict of interest.
- The members shall voluntarily withdraw from the Ethics Committee meeting while making a decision on an application which evokes a conflict of interest which may be indicated in writing to the Chairman prior to the review
- Chairperson can also ask the members to declare Conflict of interest during the meeting.
- All members shall sign a declaration on conflict of interest.
- ➤ All the declaration regarding conflict of interest should be mentioned in the minutes of Meeting.

Policy regarding Training and Updating IEC members

All relevant new guidelines to be brought to the attention of the members.

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> Members should be encouraged to attend national and international training

programs in research ethics for maintaining quality in ethical review and to be

aware of the latest developments in this area.

All EC members must be conversant with ICMR Guidelines for Research

involving Human Subjects, Schedule Y of Drugs and Cosmetics Act and ICH-

GCP guidelines.

All the members will be given training on the above-mentioned guidelines and

rules yearly basis. A training record would be maintained for the same.

Every new member will get trained on all of the above-mentioned guidelines and

rules at the time of appointment.

When a new rule/ guideline / sop revision has happened, all the members would

be trained and training record would be maintained for the same.

The Trainer will be invited from outside or from within the IEC and background

and profile of the trainer will be documented

> All the training records which includes Agenda, Attendance, Pretest, Post test,

Feedback forms training materials and Training logs will be maintained in the

Training File

Independent Consultants

The IEC may call upon, or establish a standing list of, independent consultants

who may provide special expertise to the IEC on proposed research protocols, when

the Chairperson / Member secretary or the IEC members determine that a study will

involve procedures or information that is not within the area of expertise of the IEC

members. These consultants may be specialists in ethical or legal aspects, specific

diseases or methodologies (e.g. genetic disorders, stem cell research etc.), or they may

be representatives of communities, patients, or special interest groups. These

consultants or subject experts cannot vote for a decision.

ANNEXURES

1. Confidentiality Agreement Form for Independent Consultant

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Confidentiality Agreement

I, understand that I am allowed to attend the ethics committee
meeting as a subject expert/independent consultant. In the course of the meeting of the IEC,
some confidential information may be disclosed or discussed. Upon signing this form, I
agree to take reasonable measures to keep the information as confidential.
Signature of the Guest or Observer Date

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INSTITUTIONAL ETHICS COMMITTEE PUSHPAGIRI INSTITUTE OF MEDICAL SCIENCES,

PUSHPAGIRI RESEARCH CENTRE,

Thiruvalla, Kerala-689101, India

Ph: 0469 2775518

STANDARD OPERATING PROCEDURES

Chapter 4

MANAGEMENT OF SUBMISSION OF APPLICATIONS

Version: 1.0 Dated: 20th Nov 2019

CHAPTER 4

MANAGEMENT OF SUBMISSION OF APPLICATIONS

1.0 Purpose

This SOP is designed to describe and act as a guideline for the IEC Secretariat to manage

research study submissions.

2.0 Types of research review by Ethics committee And Responsibility

The Ethics Committee will review Clinical Trials (Phase II. Phase III. Phase IV)

epidemiological studies, retrospective studies, herbal studies and studies for devices.

It is the responsibility of the IEC secretariat to receive record and distribute the study

documents for IEC review.

3.0Minimum required documents for submission of research project for approval

An application for review of the ethics of proposed biomedical research should be submitted

by a qualified applicant responsible for the ethical and scientific conduct of the research.

Principal Investigator can submit the documents for IEC for review and approval. All

relevant documents should be enclosed with a covering letter and Submission Checklist.

Meeting Frequency of IEC

The committee will hold regular meetings trimonthly. When there are no research

proposals to review, the meeting may be hold less frequently, but no less than once

every three months

The Member Secretary will schedule the meeting either at the time of the previous

scheduled meeting or within 2 weeks after new project submission and consult the

Chairperson / IEC members to schedule and reconfirm the meeting date.

Submission Requirements

The application should be submitted two weeks before the EC meeting date.

5 number of the hard copies of the proposal; along with the application and documents in

prescribed format

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- Prescribed fee as per the Fee Structure should be remitted along with the application
- The following list of documents to be submitted by Applicant for review by EC
 - **a.** Trial Protocol: Submit the latest protocol along with all the amendments mentioning the version no. (s) and date(s).
 - **b.** Patient Information Sheet and Informed Consent Form: Submit the latest Patient Information Sheet(s) and Informed Consent Form (s) in English and all the applicable vernacular languages mentioning the version no. (s) and date(s).
 - **c.** AV consent form
 - **d.** Investigator's Brochure: Submit the latest Investigator' brochure mentioning the version no. (s) and date(s).
 - **e.** Proposed methods for patient accrual including advertisement if applicable (s) etc. proposed to be used for the purpose.
 - **f.** Principal Investigator's signed and dated current CV along with medical registration certificate.
 - **g.** Insurance Policy / Compensation for participation and for serious adverse events occurring during the study participation.
 - **h.** Investigator's Agreement with the Sponsor.
 - i. Investigator's undertaking, as per Schedule Y Appendix VII format.
 - **j.** The Regulatory approval / submission status from sponsor for the conduct of study.
 - **k.** Description of site facilities using in the study including available emergency facilities
 - **l.** A description of the process to be used to obtain the informed consent.

Receive submission packages

For the initial review of study, investigators should submit all study related documents to the IEC, two weeks before the next scheduled meeting. The procedure for the receipt of documents are as follows:

- EC Secretariat will review the documents submitted.
- If any missing documents are there EC will inform the applicant to submit the required documents

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- If the application is intact, the member secretary will give acknowledgement in the submission letter by signing and stamping for investigator use.
- Each Hard copy of the documents will be distributed to each of the members to their address and soft copy will be mailed to their official email id before 14 days before the EC meeting
- One copy will be stored at EC office which will be labeled as Master copy and this copy will be archived at EC office
- Agenda will be prepared by EC office and distributed to all EC members 7 days prior to the meeting.

ANNEXURES

- 1. Submission Checklist
- 2. Template for Submission letter
- 3. Dispatch Return Log

Standard operating procedure

Pushpagiri Institute of Medical Sciences, Pushpagiri Research Centre, Thiruvalla Version: 1.0 Dated: 20th Nov 2019

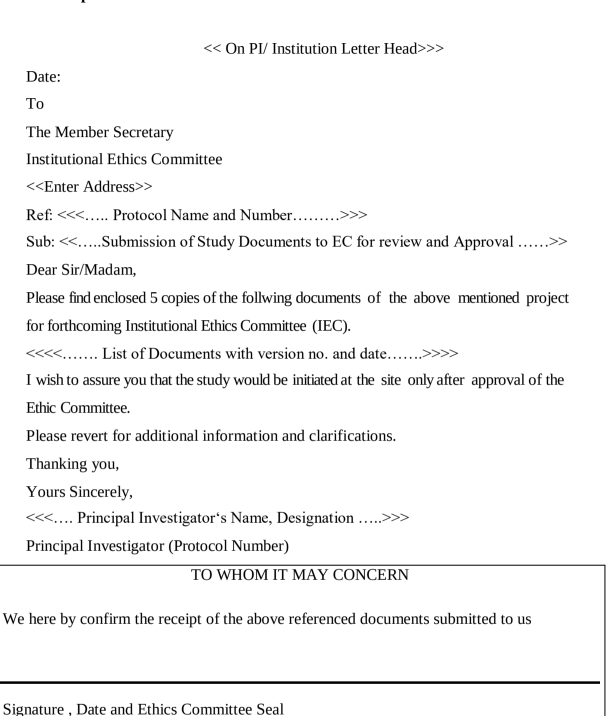
1. Submission Checklist

S.No	Contents	Applicant Section		Ethics Committee Section		
		Yes	No	Yes	No	Comments
1.	Name of the applicant with designation					
2.	Name of the Institute/ Hospital / Field area where research will be conducted					
3.	Approval of the Head of the Department / Institution if applicable					
4.	Protocol of the proposed research					
5.	Ethical issues in the study and plans to address these issues.					
6.	Proposal should be submitted with all relevant enclosures like proformae, case report forms, questionnaires, follow - up cards, etc.					
7.	Informed consent process, including patient information sheet and informed consent form in local language(s).					
8.	For any drug / device trial, all relevant pre- clinical animal data and clinical trial data from other centers within the country / countries, if available.					
9.	Current Curriculum vitae of all the investigators					
10.	Regulatory Approval/ Submission status					
11.	Source of funding and financial requirements for the project					
12.	Insurance and Indemnity arrangements					
13.	Description of site facilities using in the study including available emergency facilities					

Chapter 4: Management Of Submission Of Applications

S.No	Contents	Applicant Section		Ethics Committee Section		
		Yes	No	Yes	No	Comments
14.	Investigator Undertaking					
15.	Agreement to comply with the relevant national and applicable international guidelines.					
16.	All payment, reimbursement and medical services to be provided to the research subjects.					
17.	Plans for publication of results – positive or negative- while maintaining the privacy and confidentiality of the study participants.					
18.	Information of other EC approval Status of the study if applicable					
19.	Details of the study Team					
20.	Any other information relevant to the study					

2.0 Template for Submission letter



3.0 Dispatch Return Log

SI.	Da	Docu	Issu	Signat	Issu	Signat	Purp	Due	Retur	Recei	Signat
No	te	ment	ed	ure of	ed	ure	ose	Date	ned	ved	ure
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Chapter 5: Agenda Preparation, Meeting Procedures Ethical Review And Preparation Of Minutes Of Meeting

INSTITUTIONAL ETHICS COMMITTEE PUSHPAGIRI INSTITUTE OF MEDICAL SCIENCES, PUSHPAGIRI RESEARCH CENTRE,

Thiruvalla, Kerala-689101, India

Ph: 0469 2775518

STANDARD OPERATING PROCEDURES

Chapter 5

AGENDA PREPARATION, MEETING PROCEDURES
ETHICAL REVIEW AND PREPARATION OF MINUTES OF
MEETING

 ${\it Chapter 5: Agenda\ Preparation,\ Meeting\ Procedures\ Ethical\ Review\ And\ Preparation\ Of}$

Minutes Of Meeting

CHAPTER 5

AGENDA PREPARATION, MEETING PROCEDURES ETHICAL REVIEW AND

PREPARATION OF MINUTES OF MEETING

1.0 Purpose

The purpose of this Chapter is to elaborate the administrative process and provide

instructions on meeting agenda, review, approval, minutes, and communicating the decision

to the Principal Investigator.

The IEC shall review and approve, every research study involving human participants and

other forms of studies, before the research is initiated. The IEC shall evaluate the scientific

rationale, scope, methodology, and the ethical aspects of the study. The committee shall

evaluate the possible risks to the participants with proper justification as well as the

expected benefits to participants/community. The adequacy of documentation for ensuring

privacy & confidentiality shall also be reviewed.

2.0 Scope

This Chapter applies to procedures to conduct the IEC meeting:

3.0 Responsibility

It shall be the responsibility of the respective Member Secretary of IEC and IEC staff to

prepare for the IEC meeting.

4.0 Before full board IEC meeting

Prepare the agenda of the IEC meeting. Schedule studies on the agenda on first come first

serve basis. No limit is placed on the number of items on the agenda. The number of items is

based on available expertise (members and consultants), urgency, order of submission to the

IEC and IEC workload.

Preparation of the meeting

• The meeting frequency of IEC will be trimonthly.

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Reserve the meeting venue for the IEC meeting on the scheduled meeting date and

time. The meeting will be held in the Board room of Hospital, unless otherwise

specified. Ensure that the room, equipment (projectors, recorder, etc) and facilities

are available in good working conditions

All original files of studies on the agenda are kept in the meeting room for ready

reference before the meeting

Copies of SOPs, Schedule Y, ICMR guidelines are kept available for ready reference

Secretariat informs the scheduled meeting date and time the Principal

Investigators.

Element of review

The Meeting will be organized in the institution or facility desired by institution. All the members will be signing the attendance sheet. The prepared Agenda will be followed during the meeting. The quorum requirement and conflict of interest will be ensured by the EC Chairperson before discussing the study by any investigator. The Investigator will present the study. Independent Consultants can also be invited to review and advice

on a particular topic where EC doesn't have expertise.

The review and the decision will be done based on the below criteria.

Scientific design and conduct of the study.

Examination of predictable risks/harms.

Examination of potential benefits.

Procedure for selection of subjects: Exclusion/Inclusion criteria

Management of research related injuries, side effects, ADRs.

Compensation provisions.

Justification for placebo in control arm, if any.

Availability of products after the study, if applicable.

Patient information sheet and informed consent form in local language.

Protection of privacy and confidentiality.

Involvement of the community, wherever necessary.

Plans for data analysis and reporting

Adherence to all regulatory requirements.

The prefilled Documents review checklists will be discussed with the Investigator by the respective EC members. All the queries will be discussed. EC can be go for two types

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reviews based on the assessment of documents. The Member Secretary/Secretariat shall

for their completeness and depending on the risk involved screen the proposals

categorize them into two types, namely expedited review, and full committee review

Expedited Review

Proposals that pose no more than minimal risk may undergo expedited

review. Such meetings will be conducted by members meeting quorum including

Member Secretary and Chairperson

Research involving clinical documentation materials that are non-identifiable

(data, documents, records)Modification or amendment to an approved

protocol including administrative changes or correction of typographical

errors

Review of SAE and due analysis report preparation to be sent to CDSCO

within 30 days of occurrence of SAE

Revised proposals previously approved through expedited review, full review

or continuing review of approved proposals

Minor deviations from originally approved research causing no risk or

minimal risk;

Progress/annual reports where there is no additional risk

Activity limited to data analysis.

Approval granted through expedited review and the decisions of the SAE

must be ratified at the next full committee meeting.

Full Committee review

All research proposals presenting more than minimal risk that are not covered

under expedited review should be subjected to full committee review,

examples are;

Research involving vulnerable populations, even if the risk is minimal;

Research with minor increase over minimal risk

Studies involving deception of participants

Amendments of proposals/related documents (including but limited to not

informed consent documents, investigator's brochure, advertisements,

recruitment methods, etc.) involving an altered risk;

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Major deviations and violations in the protocol;

Any new information that emerges during the course of the research for

deciding whether or not to terminate the study in view of the altered benefit-

risk assessment;

Research during emergencies and disasters either through an expedited

review/scheduled or unscheduled full committee meetings. This may be decided

by Member Secretary depending on the urgency and need.

Periodic Review

All the approved studies will be reviewed atleast once in 6 months from the day of

initial approval of the study to understand the progress of the study. All the investigator

will be notified the time frame of periodic review via initial approval letter of the

study. Intimation notice will be issued by EC office to investigator. The following summary

will be reviewed.

Number of subjects screened

Number of subjects randomized

Number of subjects Drop outs

Number of subjects withdrawn

List of SAEs

List of AE

List of Protocol Deviation

List of protocol violation

Any new information relevant to the study

Annual Review

Approval may be granted for the entire duration of the proposed research or can be

subject to annual review depending on the type of study which will be conveyed to

researcher at the time of initial review. The researcher should give annual report and

request to continue the study with the documents available in the present form. The

EC should review the annual report and if found satisfactory IEC will approve to

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continue the study.

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• The first report shall be submitted within thirty (30) days of completion of the year

following the date of the first approval. Subsequent reports will be submitted at one-

Year intervals following the first report.

An EC may decide to reverse its positive decision on a study if it receives

information that may adversely affect the benefit-risk assessment.

11.0 Review of Protocol Deviation/ Violation

All Protocol Deviation/Violation/ non-compliance/waiver will have to be notified. All

such notifications shall be circulated to IEC members, reviewed & assessed by the

committee during the meeting for the seriousness of the deviation / Non-Compliance /

Violation with respect to the safety & health aspects of the subjects and the necessary

actions shall be taken by the committee accordingly.

Review of Studies involves vulnerable population

The IEC of Pushpagiri Institute of Medical Sciences and Research Centre takes special

consideration in protecting the welfare gives special consideration to protecting the welfare of

vulnerable subjects such as children, prisoners, fetuses/neonates, pregnant women, and

individuals with consent capacity impairment. The IEC carefully considers group

characteristics, such as economic, social, physical, and environmental conditions, to ensure

that the research incorporates additional safeguards measures for vulnerable subjects. The IEC

may require additional safeguard measures to protect potentially vulnerable population. For

instance, the IEC may require that the investigator submit each signed informed consent form

to the IEC, that someone from the IEC oversee the consent process, or that a waiting period

be established between initial contact and enrollment to allow time to allow the subject time

for family discussion and query resolution, family discussion and questions. IEC expects to

follow the principals laid down in the ICMR-Ethical Guidelines for Biomedical Research on

Human Participant.

RESPONSIBILITY:

It is the responsibility of the Chairperson and Member-Secretary of IEC to implement, amend

and give training to other members of IEC of this SOP.

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PROTOCOL REVIEW PROCESS:

DETAILED INSTRUCTION

For Pregnant Women, Foetuses:

Research involving pregnant women and fetuses should involve the least possible risk. The

IEC will document specific findings to minimize the potential for risk or harm to the fetus,

and additional attention must be given to the conditions for obtaining informed consent. The

IEC will ensure that women are not encouraged to discontinue nursing for the sake of

participation in research except in the cases where breast-feeding is harmful to the infant. IEC

will also ensure that compensation in terms of supplying supplementary food such a milk

formula will be considered in such circumstances. In the event of research related to pre-natal

diagnostic techniques, IEC will ensure that such research is limited to detect foetal

abnormalities or senetic disorders and not for sex determination.

Research involving Prisoners:

Prisoners may have a limited ability to make truly voluntary and un-coerced decisions about

whether or not to participate as research subject.

Children involved as subjects/ participants in Research:

IEC requires special protections for research involving children. Under the regulations,

children are persons who have not attained the legal age for consent to treatments or

procedures involved in the research under the applicable conducted. The proposed clinical

research must fall within one of the four following categories: (i) Clinical Trial not involving

Minimal Risk. (ii) Clinical trial involving greater than minimal risk, but presenting the

prospect of direct benefits to the individual subjects. (iii) Clinical trial involving greater than

minimal risk, yield knowledge that can be generalized about subject's disorder or condition.

Clinical trial not otherwise approvable, which presents an opportunity to understand, prevent,

or alleviate a serious problem affecting the health and welfare of children. Each category has

specific conditions that must be included in their organization Standard Operating Procedures

(SOPs) if the institution is involved in human research where children are in the subject

population.

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Parental/Legally acceptable representative Permission:

The IEC require that adequate provisions are made for solicit the permission of each child's

parents or guardian/legally acceptable representative. Where parental permission is to be

obtained, the IEC will determine whether permission of one parent is sufficient or whether

permission must be obtained from both parents in order for the research to be conducted.

Assent of the Child:

(a) Provisions must also be made in the protocol to obtain the child's assent when the child is

capable of giving assent. (b) IEC may determine that the assent of the child is not necessary if

and only if all three of the following conditions are satisfied: (i) The research offers the child

the possibility of direct benefit. (ii) The benefit is important to the health or well being of the

child. (iii) The benefit is available only in the context of the research. IEC will take great care

in approving research where the child is suffering from a life-threatening illness with little

real chance of therapeutic benefit from the research. IEC will respect the child's refusal to

participate in the research and will be cautious in allowing parents/ legally accepted

representatives to overrule. IEC requires assent form is tailored for the child, with respect to

his or her level of understanding.

Clinical trial involving Decisionally Impaired Subjects:

IEC will consider selection issues, privacy and confidentiality, coercion and undue influence,

and risk-benefit analysis. Additional safeguards must be considered by the IEC to protect

these subjects.

Decision-making

The committee will give its opinion on the project in writing in one of the following

ways:

Members will discuss the various issues before arriving at a consensus decision.

A meeting will be considered valid only if the quorum is fulfilled. This

should be maintained throughout the meeting and at the time of decision

making. Decisions will be made only in meetings where quorum is complete.

Only members can make the decision. The expert consultants will only offer

their opinions.

If a member has declared a Conflict of interest (COI) for a proposal then this

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should be submitted in writing to the Chairperson before beginning the meeting and should be recorded in the minutes.

- The member who has declared COI should withdraw from the EC meeting (leave the room) while the research proposal is being discussed upon. This should be minuted and the quorum rechecked.
- A list of absentee members as well as members leaving or entering inbetween the meeting should be recorded.
- Number of proposals reviewed in a meeting should justify that there is ample time devoted for review of each proposal.
- Decision may be to approve, reject or modify the proposals. Specific suggestions should be given for modifications.
- Negative decisions should always be substantiated by appropriate reasons.
- The decision must be taken either by a broad consensus or majority vote and should be recorded. When it is approved unanimously, an approval letter in the prescribed template will be issued and signed by chairman and member secretary. If some members are objecting the study to be approved, chairman will take the voting from the members to see the majority and if majority is there the project will be approved. In that case the voting status also will be mentioned in the approval letter.
- The chairman / member secretary of the committee may provisionally approve without calling a full meeting in case where only administrative amendment has been made.
- This decision will be ratified at the next full committee meeting and minuted.

After the IEC meeting

Preparing the minutes and the decision letters

- The Member Secretary will compile the proceedings of IEC meeting in a concise and easy-to-read style and will check spelling, grammar and context of the written minutes
- The minutes of the meeting will be compiled within 15 working days. The minutes will record whether the decision was unanimous, or whether a vote was taken for the decision. The number of members voting for, against, and abstaining will be recorded. The disclossure of the IEC member for conflict of interest is recorded in the IEC meeting minutes. The questions and answers

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discussed in each meeting will also be discussed.

The basis for requiring changes in or disapproving research; and a written

summary of the discussion of controversial issues and their resolution must

be recorded and filed.

Approval of the minutes and the decision

The minutes of the IEC meeting will be prepared by Member Secretary, IEC

or acting member secretary

The minutes of the IEC meeting will be approved by Chairperson ratified in

the subsequent IEC meeting

The IEC decisions will be communicated to the PIs

Filing of the minutes of the meeting

Place the original version of the minutes in the minutes file and copy of the

minutes are filed in the corresponding files of research protocol reviewed in the

meeting.

Communicating the decision with the investigator

The decision will be communicated in writing to the PI, preferably within a

period of 15 working days of the IEC meeting at which the decision was made.

The decision will be communicated through written letter signed by EC member

Secretary/ Chairperson. Original letter will be given to the applicant and copy

will be maintained with the EC.

ANNEXURES

1. Template for Approval Letter

2. ICD Review Checklist

Protocol Review Checklist

4. CTA Review Checklist

5. IB Review Checklist

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- 6. Agenda Format
- 7. Application for Annual Review

a) Template for EC Approval

INSTITUTIONAL ETHICS COMMITTEE

Date	2	
To,		
< <p< td=""><td>I Name and project code>>.</td><td></td></p<>	I Name and project code>>.	
Ref:	Study Protocol- << protocol ID and Title>>	
Sub	Ethics Committee approval	
Dea	r < <pi name="">>,</pi>	
Subi mee The	earch Centre, Thiruvalla, reviewed and demission>> to conduct the clinical trial entiting held>>. following documents were reviewed and approximately a	· ·
		approved and reviewed only – separately>> nics Committee were present at the meeting
	on < <date ec="" held="" meeting="" of="">>.</date>	nes commune were present at the meeting
< <l< td=""><td>ist the members name and their role in the</td><td>IEC in the box below>></td></l<>	ist the members name and their role in the	IEC in the box below>>
S#	Name	Role in the Ethics Committee
1		
2		
3		

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4	
5	
6	
7	
8	
9	

Case 1. << In case study was unanimously approved follow the below pattern>>

The study was unanimously approved with <<Votes in favour write here>> votes in favour of the study. One member was abstained from voting (<<wri>the name of the members who abstained from voting)

Case 2. << In case study was non-unanimously approved - follow the below pattern>>

The study was unanimously approved with <<Votes in favour write here>> votes in favour of the study as against <<Votes against - write here>> votes against the study. One member abstained from voting (<<wri>in favour write here>> votes against the study. One member abstained from voting (<<wri>in favour write here>> votes against the study. One member abstained from voting).

We confirm that principal investigator did not participate in the deliberations of the ethics committee for this study and did not vote on the proposal for this study.

Please submit the following documents before recruiting the patients in to the study.

<the documents which has to be submitted to the IEC before the study to be initiated at our center>>

Please note that you should follow the requirements given below for this study:

Do not implement any deviation from, or change to, the protocol approved by the IEC without the prior written approval of this ethics committee. Deviations/ changes to the approved protocol may be implemented without prior approval of this ethics Chapter 5: Agenda Preparation, Meeting Procedures Ethical Review And Preparation Of

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committee only when necessary to eliminate immediate hazards to subjects or when

changes involve only logistical or administrative aspects of the trial [e.g. change of

study monitor(s), telephone numbers(s)].

Promptly report to the IEC:

Any changes to or deviations to the protocol approved by this ethics committee that you

may implement to eliminate hazards to the trial subjects.

All serious adverse events.

New information that may affect adversely the safety of the subjects or the conduct

of the trial.

Please submit to the IEC, the status report of the study at every 6 months interval.

Please provide a close out report to the Ethics Committee on the completion of the study.

The IEC is organized and operates according to the requirements of ICH - GCP and

requirements of the Indian Council of Medical Research (ICMR) and Schedule Y.

Thank you for your time and efforts.

Cordially,

Member Secretary

<<Name of Chairman>>

Institutional Ethics Committee

Institutional Ethics Committee

<<Enter Address>>.

<<Enter Address>>.

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b) ICD review Checklist

SI.No	Contents	Yes	No	Comments
1.	A statement that the study involves research			
2.	Explanation of the purposes of the research			
3.	Expected duration of subject's participation			
4.	Description of the procedures to be followed, including all invasive procedures			
5.	Description of any reasonably foreseeable risks or discomforts to the Subject			
6.	Description of any benefits to the Subject or others reasonably expected from research. If no benefit is expected Subject should be made aware of this.			
7.	Disclosure of specific appropriate alternative procedures or therapies available to the Subject			
8.	Statement describing the extent to which confidentiality of records identifying the Subject will be maintained and who will have access to Subject's medical records			
9.	Trial treatment schedule(s) and the probability for random assignment to each treatment (for randomized trials)			
10.	Compensation and/or treatment(s) available to the			

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	Subject in the event of a trial-related injury		
11.	An explanation about whom to contact for trial related queries, rights of Subjects and in the event of any injury		
12.	The anticipated prorated payment, if any, to the Subject for participating in the trial		
13.	Subject's responsibilities on participation in the trial		
14.	Statement that participation is voluntary, that the subject can withdraw from the study at any time and that refusal to participate will not involve any penalty or loss of benefits to which the Subject is otherwise entitled		
15.	Any other pertinent information		
16.	Additional elements, which may be required		
16.1	Statement of foreseeable circumstances under which the Subject's participation may be terminated by the Investigator without the Subject's consent.		
	Statement of foreseeable circumstances under which the Subject's participation may be terminated by the Investigator without the		
16.1	Statement of foreseeable circumstances under which the Subject's participation may be terminated by the Investigator without the Subject's consent. Additional costs to the Subject that may result		

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	if, significant new findings develop during the		
	course of the research which may affect the		
	Subject's willingness to continue participation		
	will be provided.		
	-		
16.5	A statement that the particular treatment or		
	procedure may involve risks to the Subject (or to		
	the embryo or fetus, if the Subject is or may		
	become pregnant), which are currently		
	unforeseeable		
16.6	Approximate number of Subjects enrolled in the		
	study		
17	Details of Componentian or gost for medical		
1 /	Details of Compensation or cost for medical		
	management in case of any Serious Adverse event		
	occurred		
18	Procedure for consenting AV recording if		
	applicable.		
19	Section for details of Nominee,		
20			
20	Section for Income and qualification of study		
	subject		
21	Correctness of the contact details of Investigator		
21	and IEC mentioned		
	and its including		
22	Appropriateness of language used		

c) Protocol Review Checklist

Contents	Yes	No	Comments
General Information			
Protocol title			
Protocol identifying number and date			
Any amendment(s) number and date(s)			
Name & Address of the Sponsor			
Name & Address of the Monitor (If other than the Sponsor)			
Name & Title of the person(s) authorized to sign the protocol for the sponsor			
Name & Title of the person(s) authorized to sign the protocol amendment(s) for the sponsor			
Name, Title, Address and Telephone number of the sponsor's medical expert for the trial			
Name and title of the investigators			
Address and Telephone number of the trial site(s)			
Name, Title, Address, and Telephone Number of the qualified physician for all trial-site related medical decisions			
Name(s) and address(es) of the clinical laboratory(ies) and other medical and/or technical departments and/or			

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institutions involved in the trial		
Background Information		
Name and description of the IP		
Summary of finding from nonclinical studies that potentially have clinical significance		
Summary of finding from Clinical studies that are relevant to the trial		
Description of and justification for the route of administration		
Description of and justification for the dosage		
Description of and justification for the dosage regimen		
Description of and justification for the Treatment period(s)		
A statement that the trial will be conducted in compliance with the protocol, GCP and the applicable regulatory requirement(s)		
Description of the population to be studied		
Reference to literature and data that are relevant to the trial		
Trial Objectives and Purpose		
Description about the trial objective		
Description about the trial purpose		
Trial Design		

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A specific statement of the primary end points to be measured during the trial		
A specific statement of the secondary end points to be measured during the trial		
A description of the type/design of the trial to be conducted (e.g. double blind . placebo- controlled,	П	
parallel design)		
Schematic diagram of trial design		
Schematic diagram of trial procedures		
Schematic diagram of trial stages		
A description of the measures taken to minimize/ avoid bias		
Blinding		
A description of the trial treatment(s)		
A description of the dosage & dosage regimen of IP		
A description of the dosage form		
A description of the packaging & labelling of the IP		
Expected duration of subject participation		
Description of the sequence and duration of all trial periods, including follow-up period		
Description of the -Stopping rules or -discontinuation criteria for individual subjects		
Accountability procedures for IP, Placebo(s) &		

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Comparator(s)		
Maintenance of trial treatment randomization codes		
Description of procedures for breaking codes		
The identification of any data to be recorded directly on		
the CRF's (i.e. no prior written or electronic record of		
data)		
Selection and Withdrawal of Subjects		
Subject inclusion criteria		
Subject exclusion criteria		
Subject withdrawal criteria (i.e. terminating IP treatment/trial treatment		
Description about when and how to withdraw subjects from the trial/IP treatment		
Description about the type and timing of the data to be collected for withdrawn subjects		
Follow up for subjects withdrawn from IP treatment/ trial treatment		
Treatment of Subjects		
Name of all the Product(s)		
The dose(s)		
The dosing schedule(s)		
Route/ Mode(s) of administration		

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Treatment period(s) including follow up period(s)		
Description about Medication(s)/Treatment(s) permitted (including rescue medication) before and/or during the trial		
Description about Medication(s)/Treatment(s) not permitted before and/or during the trial		
Procedures for monitoring subject compliance		
Assessment of Efficacy		
Specification of efficacy parameters		
Methods and timing for assessing of efficacy parameters		
Methods and timing for recording of efficacy parameters		
Methods and timing for analyzing of efficacy parameters		
Assessment of Safety		
Specification of safety parameters		
Methods and timing for assessing of safety parameters		
Methods and timing for analyzing of safety parameters		
Procedures for eliciting reports of AE and Intercurrent illnesses		
Procedures for recording& reporting of AE and Intercurrent illnesses		

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Description about the type and duration of the follow-	П	П	П
up of subjects after AE			
Statistics			
Description of the statistical methods to be employed,		П	П
including timing of any planned interim analysis(ses)			
No of subjects planned to be enrolled in whole study			
In multicenter trials, no: of enrolled subjects projected	П		П
for each trial site			
Reason for choice of sample size, including reflections			
on (or calculations of) the power of the trial and clinical			
justification			
The level of significance to be used			
Criteria for the termination of the trial			
Procedure for accounting for missing data			
Procedure for accounting for unused data			
Procedure for accounting for spurious data			
Procedure for reporting any deviation(s) from the		П	
original statistical plan			
Description about the selection of subjects to be			
included in the analyses (e.g. all randomized subjects,			
all dosed subjects, all eligible subjects, evaluable			
subjects)			
Direct Access to Source Data/Documents			

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Surety from sponsor that it is specified in the protocol or other written agreement that the investigator(s) / Institution(s) will permit trial-related audits, providing		
direct access to source data/documents		
Surety from sponsor that it is specified in the protocol or other written agreement that the investigator(s) / Institution(s) will permit trial-related IRB/IEC review, providing direct access to source data/documents		
Surety from sponsor that it is specified in the protocol or other written agreement that the investigator(s) /		
Institution(s) will permit trial-related regulatory inspection(s), providing direct access to source		
data/documents		
Quality control and Quality Assurance		
Ethics		
Description of ethical considerations relating to the trial		
Description of ethical considerations relating to the trial		
Description of ethical considerations relating to the trial Data Handling and Record Keeping		
Description of ethical considerations relating to the trial Data Handling and Record Keeping Financing and Insurance Details about Finance and insurance, if not addressed in		
Description of ethical considerations relating to the trial Data Handling and Record Keeping Financing and Insurance Details about Finance and insurance, if not addressed in a separated agreement		

d) Clinical Trial Agreement Review Checklist

Sl No	Content	Yes	No	Comment
1	Sponsor's name			
2	Type of Agreement			
	Tripartite or Quadripartite			
3	The venue of Jurisdiction mentioned?			
4	Insurance certificate reviewed?			
5	Indemnity clauses are favourable to the institution?			
6	Check for the compensation details			
7	Details of SAE management is mentioned?			
8	Financial funding for the project is mentioned?			
9	Any other legal implication for the institution and investigator			
10	Subjects rights will be protected?			

e) IB Review Checklist

SI.No	Contents	Yes	No	Comments
1.1	Sponsor's name			
1.2	The reference number allocated to the study			
1.3	The identity of investigational product (i.e. research			
	number, chemical or approved generic name, and			
	trade name(s) where legally permissible and desired			
	by the sponsor)			
1.4	Edition number and date			
1.5	Reference to the number and date of the edition it	П	П	П
	supersedes			
2.	Confidentiality statement			
3.	Table of Contents			
4.	Introduction			
4.1	Information relevant to the stage of clinical			
	development including the significant physical &			
	chemical properties, pharmaceutical,			
	pharmacological (pharmacological class, advantages			
	over other substances in that class and rationale for			
	performing the proposed study), toxicological,			
	pharmacokinetic, metabolic, and clinical information			
	(anticipated prophylactic/ therapeutic or diagnostic			
	indication(s)) of all active ingredients			
4.2	The introductory statement - The general approach			
	to be followed in evaluating the Investigational			
	Product			
5	Physical, Chemical, and Pharmaceutical Pr	operties	and	Formulation
	parameters			-
5.1	A description about the Investigational Product			
	substance(s), including the chemical and / or			
	structural formula(e)			
5.2	A brief summary of the relevant physical, chemical	П	П	
	and pharmaceutical properties.]		
5.3	Information about the structural similarities to other	П		
	known compounds			_
5.4	Information about excipients			
5.5	Information about storage and dosage handling			

Chapter 5 : Agenda Preparation, Meeting Procedures Ethical Review And Preparation Of Minutes Of Meeting

6.1	Information about data relating to non-clinical			_
	pharmacology, pharmacokinetics, metabolism			
	profile in animals and toxicology			
6.2	Summary of all relevant non-clinical pharmacology,	_		_
	toxicology, pharmacokinetic, and the Investigational			
	Product metabolism studies			
6.3	Summary of the methodology used,			
6.4	The result s and a discussion of the relevance of the			
	findings to the investigated therapeutic effects			
	besides the possible unfavourable effects in humans.			
6.5	Information about the species used			
6.6	Information about number and sex of animals in	П		П
	each group]]
6.7	Information about Unit dose (mg/kg)			
6.8	Information about dose interval			
6.9	Information about route of administration			
6.10	Information about duration of dosing			
6.11	Information on systemic distribution			
6.12	Information about duration of post-exposure follow-		П	
	up			
6.13	Results			
6.13.1	Nature and frequency of pharmacological or toxic		П	
	effects			
6.13.2	Severity or intensity of pharmacological or toxic		П	
	effects			
6.13.3	Time to onset of effects			
6.13.4	Reversibility of effects			
6.13.5	Duration of effects			
6.13.6	Dose response			
6.13.7	Dose response of observed effects			
6.13.8	The relevance to humans			
6.13.9	Any aspects to be studied in humans			
6.13.10	Comparison of the effective and non-toxic dose			
	findings in the same animal species (i.e. The			
	therapeutic index should be discussed)			
6.13.11	The relevance of this information to the proposed			
	human dosing	Ш	Ш	
6.13.12	Comparisons made in terms of blood/tissue levels			П
	rather than on a mg/kg basis			
6.14	Non-clinical Pharmacological (Pharmacodynamics)		
6.14.1	A summary of the pharmacological aspects of the			

Chapter 5 : Agenda Preparation, Meeting Procedures Ethical Review And Preparation Of Minutes Of Meeting

	investigational product and its metabolites studied in animals			
6.14.2	Potential therapeutic activity assessment (e.g.			
0.14.2	efficacy models, receptor binding, and specificity)			
6.14.3	Safety assessment (eg. special studies to assess pharmacological actions other than the intended therapeutic effect(s)).			
6.15	Pharmacokinetics and Product Metabolism in Anii	nals		
6.15.1	A summary of the pharmacokinetics and biological			
	transformation and disposition of the investigational product in all species Studied			
6.15.2	Discussion of the findings about the absorption and			
	the local and systemic bioavailability of the IP and its metabolites			
6.15.3	Investigational product and its metabolites			
	relationship to the pharmacological and			
	toxicological findings in animal species.			
6.16	Toxicology			
6.16.1	A summary of the toxicological effects of IP found			
	in relevant studies conducted in different animal			
	species			
6.16.2	Single dose			
6.16.3	Repeated dose			
6.16.4	Carcinogenicity			
6.16.5	Special studies (eg. irritancy and sensitisation)			
6.16.6	Reproductive toxicity			
6.16.7	Genotoxicity (Mutagenicity)			
7	Effects in Humans			
7.1	Discussion of the known effects of the		П	
	investigational product(s) in humans			
7.2	Information on pharmacokinetics, metabolism,			
	Pharmacodynamics, dose response, safety, efficacy,			
	and other pharmacological activities			
7.3	Brief summaries of other clinical studies conducted			
	on the same product			
7.4	Pharmacokinetics and Product Metabolism in Hun	nans		
7.4.1	A summary of information on the pharmacokinetics			
	of the investigational product(s)			_
7.4.2	Pharmacokinetics (including metabolism, as			
	appropriate, and absorption, plasma protein binding,			
	distribution, and elimination)			
7.4.3	Bioavailability of the investigational product			

Chapter 5 : Agenda Preparation, Meeting Procedures Ethical Review And Preparation Of Minutes Of Meeting

	(absolute, where possible, and/or relative) using a reference dosage form		
7.4.4	Population subgroups (e.g. gender, age, and impaired organ function).		
7.4.5	Interactions (e.g. Product-product interactions and effects of food)		
7.4.6	Other pharmacokinetic data (e.g. results of population studies performed within clinical trial(s).		
7.5	Safety and Efficacy		
7.5.1	Information about the Investigational Product (s)' (including their metabolites, where appropriate) safety Pharmacodynamics		
7.5.2	Information about the Investigational Product(s)' (including their metabolites, where appropriate) efficacy and dose response(s) that were obtained from preceding trials in humans (healthy volunteers and/or patients)		
7.5.3	In cases where a number of clinical studies have been completed, the use of summaries of safety and efficacy across multiple trials by indications in subgroups may provide a clear presentation of the data.		
7.5.4	Tabular summaries of adverse drug reactions for all the clinical trials (including those for all the studied indications)		
7.5.5	Important differences in adverse drug reaction patterns/incidences across indications or subgroups		
7.5.6	A description of the possible risks and adverse drug reactions to be anticipated based on prior experiences with the product under investigation and with related products.		
7.5.7	A description about the precautions or special monitoring to be done as part of the investigational use of the product(s).		
8	Regulatory & Post-marketing Experiences		
8.1	Countries where the investigational product has been marketed or approved.		
8.2	Any significant information arising from the marketed use should be summarised (eg. formulations, dosages, routes of administration, and adverse product reactions)		

Chapter 5 : Agenda Preparation, Meeting Procedures Ethical Review And Preparation Of Minutes Of Meeting

8.3	Countries where the investigational product did not receive approval/registration for marketing or was withdrawn from marketing/registration.		
9	Summary of Data and Guidance for the Investigator		
10	Bibliography		
10.1	Overall discussion of the non-clinical and clinical data		
10.2	The information from various sources on different aspects of the investigational product(s)		
10.3	Published reports on related products		
10.4	The information given in this section should provide the investigator with a clear understanding of the possible risks and adverse reactions.		
10.5	Guidance about recognition and treatment of possible overdose and adverse drug reactions.		

f) Agenda Format

AGENDA OF IEC MEETING

Meeting No:

Location of IEC Meeting:

Meeting date:

Meeting Time:

The Board meeting will proceed in the following sequences:

Period1:

Discussion of the points arising from the minutes of the previous meeting and presentation of agenda of the day's meeting and Declaration of Conflict.

Period2:

- A] New Protocol Presentation, Review, Discussion and reaching a decision by voting to approve /raise queries,
- B] Review the responses forwarded by the principal investigator to the query letter/ resubmitted protocols
- C] Approve protocol amendment and related documents.
- D] To review the continuing review report / completion report / final clinical trial report/ Annual report / Termination reports.
- El To review Protocol Deviations / Violations
- F To review other Letters related to projects to review Monitoring reports
- G] To inform about the IEC meeting and to review the policy decisions
- H] To inform about the SAE Subcommittee meetings and to review SAE / Safety reports.
- I] Other points for discussion_

Period3:

Issues reviewed and approved by the IEC member Secretary and Chairperson which are to be reported Secretary and Chairperson which are to be reported for Consideration Period4:

Issues to be informed to the members at Full Board which are approved by the IEC member Secretary and Chairperson and letters already sent to the principal investigator Period5:

Other issues based on the interest of members

g) Application For Renewal Of Approval

APPLICATION FOR RENEWAL OF APPROVAL

- IEC Reference number
- Title of the research proposal
- Name of the Principal Investigator (PI) with qualification and designation
- Approval date
- Date study initiated, if no, specify reason
- Has subject recruitment begun?
- If subject recruitment has not begun, give reasons
- How many subjects have been screened?
- How many subjects have been randomized?
- How many Screen failures and or drop outs? Reason
- Is subject recruitment continuing?
- Is the Subjects completed the study, if no number of pending visits.
- Expected date for study completion?
- Have there been any adverse events/ Serious Adverse Events? If yes, give details
- Any Protocol deviation/Violations?
- Have there been any unanticipated study-related problems? If yes, give details.
- List of attachments for review, if any
- Remarks, if any

Signature of the Principal Investigator with date.

NOTE

- Investigator can use own format, but all the information should be furnished.
- Investigator should attach the renewal fee along with the application.

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STANDARD OPERATING PROCEDURES

Chapter: 6

SITE MONITORING

Chapter 6: Site Monitoring

Chapter: 6

SITE MONITORING

1.0 Purpose

The purpose of this chapter is to provide the procedures for site monitoring.

2.0 Scope

This Chapter applies to conducting monitoring of studies involving human subjects at

intervals appropriate to the degree of risk but not less than once a year. Depending upon the

degree of risk to the participants, the nature of the study, the vulnerability of the study

participants and duration of the study, IEC shall choose to monitor the study more frequently.

3.0 Responsibility

ECs shall follow mechanisms to monitor the approved study site until completion of the research to

check for compliance or improve the function. Monitoring can be routine or -for cause and

shall be decided at a full committee meeting. For research that involves higher risk or

vulnerable participants or if there is any other reason for concern, the EC at the time of initial

review or continuing review shall suggest that routine monitoring may be conducted at more

frequent intervals.

The frequency of monitoring shallbe decided during the initial review of the meeting among

the EC Members. The monitoring will be done by the Monitoring committee nominated by

Chairperson and Member Secretary.

Procedure

This includes review of the overall progress of each study to insure the safety of participants,

validity of data, that the projected actual goals are met on a timely basis, eligibility and

evaluability rates do not fall below minimum acceptable standards, risks are not excessive,

adverse events are appropriately monitored and reported to the appropriate agencies. Inherent

in this process is the goal of enhancing the quality of the research.

Chapter 6: Site Monitoring

The Cause for monitoring will be performed based on the following criteria

➤ High number of protocol violations and deviations;

Large number of proposals carried out at the study site or by the same researcher;

➤ Large number of SAE reports;

Complaints received from participants;

➤ Non-compliance with EC directions;

Misconduct by the researcher

5.0 Before the Visit

The EC Secretariat will inform the investigator about the monitoring visit date. The

monitoring committee will inform the investigator about the agenda of the monitoring visit.

During the Visit

The monitoring will be done by using the checklist and report will be submitted to the EC

Chairperson and member secretary. The report will be discussed in the next full quorum EC

Meeting. Monitor should give special attention to right safety well-being of study subjects

while reviewing the study documents.

The following objectives are followed while monitoring the study.

> Eligibility of subjects recruited

Proper recording and reporting of AE and SAE

➤ Adequate Consent procedure are followed

Ongoing informed consent procedure is in place

Adherence to protocol and regulatory requirements

Investigational Product storage and handling

7.0 After the Visit

Monitoring visit checklist will be filled and submit to the IEC secretariat within 14 days. The

report will be discussed in the next full board meeting of IEC. The findings and

recommendations from IEC will be communicated to the Principal investigator 14 days after

the meeting

ANNEXURES

- 1. Monitoring checklist
- 2. Monitoring Visit report template

a) Monitoring Checklist

MONITORING	G CHECKLIST
Monitoring Visit	Date of the Visit:
Study Title:	
Principal Investigators:	Phone:
Institute:	Address:
Sponsor:	Address:
Total number of expected subjects:	Total subjects Enrolled:
Are site facilities appropriate?	Comment:
□ Yes □ No	
Are Informed Consents recent? Check	Comment:
about the ongoing informed consent	
process.	
In case of AV consenting, are the video	Comment:
films taken and stored appropriately?	
Check all the subject has got ample time	Comment:
for consenting.	
Any Adverse Events found?	Comment:

Chapter 6 : Site Monitoring

Any protocol Non-Compliance /violation?	Comment:
Are all Case Record Forms up to date?	Comment:
Are storage of data and investigating products locked?	Comment:
How well are participants protected?	Comment:
Any outstanding tasks or results of visit?	Comment:
Duration of visit:hours	Starting from: Hrs
	Finish:Hrs
Name of IEC/member/	
Representatives and Accompanying person:	
Completed by:	Date:

b) Template for Monitoring visit report

	MONITORING VISIT REPORT
Name of the Study:	
Name of sponsor:	
Study Drug:	
Protocol ID:	
Name of the Investigator:	

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Chapter 6 : Site Monitoring

Site ID:			
Contact	Details	of	
Investigational Site			
Visit Date:			

Site personnel present	Function

S.No.	Concerns / Issues/ Situations	Comments / Resolutions	Answer from the concerned personnel	Sign	Date
1	SMF Review				
2	ICD Review				
3	CRF Review				
4	Site Facility Inspection				

Chapter 6 : Site Monitoring

5	Source Data Verification								
6	AE / SAE Review								
7	Other Issues								
Comments from PI team:									
Approvals / Signatures									
This signature confirms that this report summarizes the actions and observations at the site									
audit visit.									
Type o	f Monitoring								
Prepare	ed By:	Approved By:							
Name	:	Name :							
Design	nation:	Designation:							
Sign &	z Date:	Sign & Date:							

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STANDARD OPERATING PROCEDURES

Chapter 7

PROTECTION OF SUBJECT RIGHT SAFETY AND WELL-BEING

Chapter 7: Protection Of Subject right safety And well-being

CHAPTER 7

PROTECTION OF SUBJECT RIGHT SAFETY AND WELL-BEING

1.0 Purpose

shall provide guidelines for dealing with and accommodating requests by This Chapter

participants/patients regarding their rights as a participant or to resolve their complaints in

any approved research study.

2.0 Scope

This Chapter shall apply to all requests concerning the rights and well-being of the research

participants participating in studies approved by the IEC.

Responsibility.

It shall the responsibility of the IEC Member Secretary to provide the required information to

the research participants/ research participant's representatives/patient, in the case of queries

received.

It shall the responsibility of the Member Secretary/Chairperson to initiate a process of giving

information to the participants or identifying and addressing any injustice that has occurred, if

complaints are received from research participants.

The IEC shall assess the adequacy of safeguarding of the rights and welfare of research

participants, and the appropriate inclusion of women, minorities, and children, based on the

information in the application.

The IEC shall evaluate the involvement of human subjects and proposed protections

according to the following review criteria:

Risk to subjects.

Adequacy of protection against risks.

Potential benefits of the proposed research to the subjects and others.

Importance of the knowledge to be gained.

Required qualifications and experience of the Investigators for the proposed study

Standard operating procedure

Chapter 7: Protection Of Subject right safety And well-being

Any plans to withdraw or withhold standard therapies for the purpose of the research

and the justification for such action.

Plans to withdraw subjects from the study by the Investigator.

Medical care to be provided to research participants during and after

the course of the research.

Adequacy of medical supervision and social support for the research participants.

Steps to be taken if research participants voluntarily withdraw during the research.

if appropriate, for informing the research participant's Arrangements, general

practitioner or family doctor, including procedures for seeking the participant's

consent to do so.

Description of any plans to make the study product available to the research

participants following the research and description of any financial costs to

research participants.

Compensations for research participants for attending the visits.

• Provisions for compensation/treatment in the case of the injury/ disability/ death of a

research participant attributable to participation in the research.

Insurance and indemnity arrangements.

Translations for appropriateness completeness of of language, accuracy and

information.

The adequacy of the above points shall be ensured by proper review and monitoring by the

EC.

A description of the information shall be given to participants and the persons who will have

access to personal data of the research participants, including medical records and biological

samples; and measures shall be taken to ensure the confidentiality and security of personal

information concerning research participants.

In addition to that IEC office shall have the complaint register forms (Annexure 1) available

for subjects who can fill their complaint and furnish in the complaint box. The subjects can

also call to the EC contact details provided in their complaint and register the complaint. The

EC office shall keep a register (Annexure 2) for the same and communicate with the

institution and investigator to resolve it. The resolution shall be discussed and communicated

to the subject.

Standard operating procedure

ANNEXURES

- 1. Subject complaint form
- 2. Register template

1.0 Subject complaint form

2.0 Subject Complaint Register

SI	Name	Name	Name of the	Date of	Nature of	Action	Mode of	Date of
No	of the	of the	Principal	complaint	Complaint	Taken	resolution	resolution
	subject	Study	Investigator	registered				
		_	_	_				

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STANDARD OPERATING PROCEDURES

Chapter 08

ADMINISTRATIVE SUPPORT FOR EC

Chapter 8 : Administrative Support for EC

CHAPTER 08

ADMINISTRATIVE SUPPORT FOR EC

1.0 Purpose

Purpose of this Chapter shall be to provide guidance for the administrative support for the

functioning of IEC including financial support and resources.

2.0 Scope

This Chapter applies to the administrative support being received by IEC.

3.0 Administrative Support

The institution shall be responsible for establishing an EC to ensure an appropriate and

sustainable system for quality ethical review and monitoring. The institution shallbe

responsible for providing logistical support, such as infrastructure, staff, space, funds,

adequate support and time for the Member Secretary to run the EC functions.

The institution shall provide space, infrastructure and staff to the EC for maintaining a full-

time secretariat, safe archival of records and conduct of meeting. The selection criteria for

administrative support staff shall be based on the qualification and experience as decided by

the institution.

Financial Operations

• Ethics committee can be financially supported by the Institution. Every institution

shall allocate reasonable funds for smooth functioning of the EC

• A reasonable fee for review may also be charged by the EC to cover the expenses

related to optimal functioning in accordance to Institutional policies.

• The income and expenditure of the ethics committee shall be documented in the

Income Expense Ledger Book.

Chapter 8 : Administrative Support for EC

• The income and expenditure shall be audited by audit committee of Ethics committee

once in a year. The audit report shall be submitted to the Head of Institution and EC

chairperson

• Member Secretary shall be responsible for maintaining the finance records

• Member Secretary shall report to the Head of the Institution the income and

expenditure report biannually.

• The fees charged by the EC for the review of applications as mentioned in the EC Fee

SOP is mentioned in the Annexure. (Annexure 1)

Honorarium to EC Members

• It is recognized that all the Members of EC are busy individuals in their own

positions. They, by all means, take time to review the protocol and attend the

meeting.

• For balancing the sensitivity of their time on one hand & also not to be coercive in

nature by furnishing undue amounts, it is decided that a nominal amount would be

paid as compensation/reimbursement to each member who would attend a

meeting.

• This amount would also serve as their travel allowance, to & from the meeting

venue and other incidentals that the members may spend on account of the

meeting.

• The Secretariat staff would be ready with the payments to be paid to the members

by cheque/cash, after a meeting. (Annexure 2)

The Members who attended a meeting shall:

1. Sign the attendance sheet.

2. Return all the documents circulated to the members for preparation for the

review for the meeting.

3. Sign the Dispatch and Return Log of Documents reflecting the above.

Chapter 8 : Administrative Support for EC

- 4. Sign the Payment Receipt Voucher for receipt of the compensation of the meeting held.
- 5. Receive the payment as per the Payment Receipt Voucher for their contribution in the meeting.

ANNEXURES

- 1. EC Fee Annexure
- 2. Payment receipt voucher

1.0 EC Fee Annexure

Bank Name	······
Davias Nama	
Payee Name	•••••
Pan No	
- 1111 - 112	
Account NO	······
IFSC Code	
IFSC Code	
Initial Review Fees for Phase II, III & IV	
Clinical Trials	
Review fees for the amendment of approved	
Review lees for the amendment of approved	
documents	
SAE Review Fee	
Expedited review fee	
Expedited review fee	
Annual Fee	

2.0 Payment Receipt Voucher

Date:		
Paid To:	 Rs	P
Particulars:		
Rupees:		
Authorized by:		
Passed by :		
Paid cash/ Cheque drawn on:		

Receiver's Signature

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INSTITUTIONAL ETHICS COMMITTEE

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STANDARD OPERATING PROCEDURES

CHAPTER 09

COMMUNICATION WITH STAKE HOLDERS

CHAPTER 09

COMMUNICATION WITH STAKE HOLDERS

1.0 Purpose

Purpose of this chapter to give guidance on the communication process with the Head of Institution, Investigator and Regulatory.

2.0 Scope

This Chapter applies to the communication process for IEC with various stake holders.

Communication with Regulatory

The IEC is registered under Drug controller General of India.

IEC communicate with DCGI on the following topics

- In the contest of revision SOP and constitution of IEC members
- Reregistration process of IEC
- Communicating due analysis report of SAE occurred at the institution
- Any other relevant communication receive from DCGI

Communication with the investigator

IEC will communicate with investigator in writing and same will be documented. The IEC communicates with investigator in following contests

- Receipt acknowledgment for all communication from the investigators
- Reminder for the annual reports, annual review. periodic reports or any other relevant communication expect from investigator
- Deliberations of the meeting via approval letter, disapproval letter or query letter
- Monitoring intimations and monitoring findings
- Any additional information IEC requires regarding the study.

Communication with the Head of Institution

IEC is constituted under the HOI and report to the HOI timely manner. The communication will be through email or writing. Below are the common reporting procedures to HOI.

- Resignation and replacement of members
- Annual assessment of members
- Annual Audit report of EC functioning
- Biannual report from Member secretary regarding overall functioning and finance arrangements.
- Reconstitution and approval of revision of SOP
- Administrative requirements

Annexure

1. Reminder letter to investigator

Reminder letter to investigator
Name of Principal Investigator: -
Study Title
The above-referenced project was approved by the IEC on and is due for
by the IEC.
Kindly submit the continuing review application on or before In case the
projects have been completed/terminated, kindly complete the appropriate forms and submit
to IEC on or before (date).
Thanking you for your co-operation,
Yours truly,
Signature with date
Member Secretary

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STANDARD OPERATING PROCEDURES

Chapter: 10

REVIEW OF SERIOUS ADVERSE EVENT AND OTHER SAFETY REPORTS

CHAPTER 10

REVIEW OF SERIOUS ADVERSE EVENT AND OTHER SAFETY REPORTS

1.0 Purpose

Purpose of this chapter to shall be to give the guidance for the review and reconciliation of

Serious Adverse events reporting to the IEC.

2.0 Scope

This SOP chapter shall apply to the IEC review of SAEs and unexpected events reports

including follow up reports submitted by investigators.

3.0 Responsibility

The IEC shall be responsible for the review of all adverse events happening in the study. All

AEs shall be recorded and reported to the EC according to a pre-planned timetable depending

on the level of risk and as recommended by the EC. EC shall give more attention while

reporting and reviewing Serious Adverse Events (SAE). The EC shall be responsible for

reviewing the relatedness of the SAE to the research, as reported by the researcher, and

determining the quantum of compensation and type of assistance to be provided to the

participants.

4.0 Definition of Serious Adverse Event (SAE)

Any untoward medical occurrence that at any dose:

- results in death,

- is life-threatening,

- requires inpatient hospitalization or prolongation of existing hospitalization,

- results in persistent or significant disability/incapacity, or

- is a congenital anomaly/birth defect.

All clinical trials under the purview of CDSCO, the timeline and procedures as notified from time to time shall be followed for SAE reporting. All research participants who suffer harm, whether related or not, shall be offered appropriate medical care, psycho-social support, referrals, clinical facilities, etc. Medical management shall be free if the harm is related to the research. Compensation shall be given to any participant when the injury is related to the research. This shall be applicable to participants in any of the arms of research, such as intervention, control and standard of care.

Procedure for reporting SAE

- Investigators who are participating in the clinical trial from the Institution shall be
 requested to strictly follow the reporting and review guidelines of the SAE as per the
 local regulations of the country.
- As per the regulation Investigator has to submit the initial report of SAE to EC within
 24 hours of SAE occurrence. Investigator can submit the SAE report to EC via an email followed by hard copy. The reporting should make via Appendix XI form along with supportive documents.

Ethics committee E-mail ID for 24-hr SAE submission		
Ethics committee Email:	pushpagiriirb@pushpagiri.in	
Ethics committee contact number	0469 2775518	

- The investigator has to submit the initial report of SAE to the respective sponsor within 24 hours of SAE occurrence.
- The investigator has to submit the initial report of SAE to the Drug Controller General of India within 24 hours of SAE occurrence at the below mentioned Email ID/Fax No.

Higher Authority E-mail ID and Fax No. for 24-hr SAE submission		
Higher Authority Email:	dci@nb.nic.in	
Higher Authority Fax No:	01123236973	

• The Investigator and Sponsor have to submit the analyzed report of SAE to the EC

Chairman, Head of the Institution and DCGI within 14 calendar days of SAE

occurrence.

• On receipt of the analyzed report of SAE from the Investigator, the EC shallorganize

a full quorum meeting and request the investigator to present about the event. The

committee shall discuss about the relatedness of the event with the clinical trial and

give opinion on financial compensation to be paid by the Sponsor/ his representative

according to the formula published by DCGI.

• A detailed report of recommendation of compensation shall be submitted to the

DCGI by EC within 30 calendar days of SAE occurrence.

• If the SAE is death the report shall be submitted to the Chairman of Expert

Committee as well within the above-mentioned time frame.

Any injury or death due to the following reasons shall be considered as clinical trial

related injury or death and subjects are entitled to receive the compensation.

a) Adverse effect of investigational product

b) Violation of approved protocol, scientific misconduct or negligence by

sponsor or sponsor representative or investigator

c) Failure of investigational product to provide intended therapeutic effect

d) Use of placebo in placebo-controlled trial

e) Adverse effect due to concomitant medication excluding standard of care

necessitated as part of approved protocol

f) For injury to child in utero due to parent's participation in clinical trial

g) Any trial related procedures involved in the study

While deliberating on the quantum of compensation to be awarded to participants who

have suffered research-related injury, the EC shall consider aspects including the type of

research (interventional, observational, etc.), extent of injury (temporary/permanent,

short/long term), loss of wages, etc. For other sponsored research, shall be the

responsibility of the sponsor (whether a pharmaceutical company, government or non-

governmental organization (NGO), national or international/bilateral/multilateral donor

agency/institution) to include insurance coverage or provision for possible compensation

for research-related injury or harm within the budget.

Compensation in case of injury or death during clinical trial:

• In the case of an injury occurring to the clinical trial subject, he or she shall be given

free medical management as long as required or till it is established that the injury is

not related to clinical trial whichever is earlier.

• In case the injury occurring to the trial subject is related to the clinical trial, such

subject shall also be entitled for financial compensation as per order of the licensing

authority defined under clause (b) of rule 21, and the financial compensation shall be

over and above any expenses incurred on the medical management of the subject.

• In the case of clinical trial related death of the subject, his/her nominee(s) shall be

entitled for financial compensation, as per the order of the licensing authority defined

under clause (b) of rule 21, and the financial compensation shall be over and above

any expenses incurred on the medical management of the subject.

• The expenses on medical management and the financial compensation in the case of

clinical trial injury or death of the trial subject shall be borne by the sponsor of the

clinical trial.

The financial compensation for clinical trial related injury or death could be in the

form of

Payment for medical management;

Financial compensation for trial related injury;

Financial compensation to nominee(s) of the trial subject in case of death;

Financial compensation for the child injured in—utero because of the

participation of parent in a clinical trial.

• Any injury or death of the subject occurring in clinical trial due to following reasons

shall be considered as clinical trial related injury or death and the subject or his/her

nominee(s), as the case may be, shall be entitled for financial compensation for such

injury or death:

Adverse effect of investigational product(s);

➤ Violation of the approved protocol, scientific misconduct or negligence by the

sponsor or his representative or the investigator;

Failure of investigational product to provide intended therapeutic effect;

Use of placebo in a placebo-controlled trial;

Adverse effects due to concomitant medication excluding standard care,

necessitated as part of approved protocol;

For injury to a child in-utero because of the participation of parent in clinical

trial:

Any clinical trial procedures involved in the study.

The Sponsor or his representative, whosoever had obtained permission from the

Licensing Authority for the conduct of the clinical trial, financial shall provide

compensation, if the injury or death has occurred because of any of the above reasons.

The Sponsor, whether a pharmaceutical company or an institution shall

undertaking along with the application for clinical trial permission to the licensing

authority defined in clause (b) of Rule 21, to provide compensation in the case of

clinical trial related injury or death for which subjects are entitled to compensation.

In case the sponsor fails to provide medical management for the injury to the subject

and/or financial compensation to the trial subject for clinical trial related injury or

financial compensation to the subject's nominee(s) in case of clinical trial related

death of the subject, the licensing authority may after giving an opportunity to show

cause why such an order should not be passed, by an order in writing, stating the

reasons thereof, suspend or cancel the clinical trial and/ or restrict sponsor including

his representative(s) to conduct any further clinical trials in the country or take any

other action deemed fit under the rules.

Procedure for payment of financial compensation:

The Investigator shall report all serious and unexpected adverse events to the

Licensing Authority as defined under clause (b) of rule 21, the Sponsor or his

representative whosoever had obtained permission from the Licensing Authority for

conduct of the Clinical trial and the Ethics Committee that accorded approval to the

study protocol, within twenty-four hours of their occurrence as per Appendix XI.

The cases of serious adverse events of death shall be examined as given below:

a. An independent Expert Committee shall be constituted by the

Licensing Authority as defined under rule 21(b) to examine the cases

and recommend to the Licensing Authority for the purpose of arriving

at the cause of death and quantum of compensation in case of clinical

trial related death.

b. The Sponsor or his representative, whosoever had obtained permission

from the Licensing Authority for conducting the clinical trial, and the

Investigator shall forward their reports on serious adverse event of

death after due analysis to Chairman of the Ethics Committee and

Chairman of the Expert Committee with a copy of the report to the

Licensing Authority as defined under rule 21(b) and the Head of the

Institution where the trial has been conducted, within ten calendar

days of occurrence of the serious adverse event of death.

c. The Ethics Committee shall forward its report on serious adverse event

of death after due analysis along with its opinion on the financial

compensation, if any, to be paid by the Sponsor or his representative,

whosoever had obtained permission from the Licensing Authority as

defined under rule 21(b) for conducting the clinical trial, to the

Chairman of the Expert Committee with a copy of the report to the

Licensing Authority within 30 days of the occurrence of the serious

adverse event of death.

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d. The Expert Committee shall examine the report of serious adverse

event of death and give its recommendations to the Licensing

Authority for the purpose of arriving at the cause of the adverse event

within thirty days of receiving the report from the Ethics Committee,

and the Expert Committee while examining the event, may take into

consideration, the reports of the Investigator, Sponsor or his

representative whosoever had obtained permission from the Licensing

Authority for conducting the clinical trial and the Ethics Committee.

e. In the case of clinical trial related death, the Expert Committee shall

also recommend the quantum of compensation to be paid by the

Sponsor or his representative, whosoever had obtained permission

from the Licensing Authority as defined under rule 21(b) for

conducting the clinical trial.

f. The Licensing Authority shall consider the recommendations of the

Expert Committee and shall determine the cause of death and pass

orders as deemed necessary.

g. In case of clinical trial related death, the Licensing Authority, after

considering there commendations of the Expert Committee, shall

decide the quantum of compensation to be paid by the Sponsor or his

representative, whosoever had obtained permission from the Licensing

Authority for conducting the clinical trial and shall pass orders as

deemed necessary within three months of receiving the report of the

serious adverse event.

Cases of serious adverse events, other than deaths, shall be examined as given below:

a. The Sponsor or his representative, whosoever had obtained permission from the

Licensing Authority for conducting the clinical trial and the Investigator shall

forward their reports on serious adverse event, after due analysis, to the

Licensing Authority as defined under rule 21(b), Chairman of the Ethics

Committee and Head of the Institution where the trial has been conducted within

ten calendar days of occurrence of the serious adverse event.

b. The Ethics Committee shall forward its report on the serious adverse event, after

due analysis, along with its opinion regarding the financial compensation, if any,

to be paid by the Sponsor or his Representative, whosoever had obtained

permission from the Licensing Authority as defined under Rule 21(b) for

conducting the clinical trial, to the Licensing Authority within 30 calendar days

of occurrence of the serious adverse event.

c. The Licensing Authority shall determine the cause of injury and pass order as

deemed necessary. The Licensing Authority shall have the option to constitute

an independent Expert Committee, wherever considered necessary, to examine

such serious adverse events of injury, which will recommend to the Licensing

Authority for arriving at the cause of the injury and also the quantum of

compensation in case of clinical trial related injury, to be paid by the Sponsor or

his representative whosoever had obtained permission from the Licensing

Authority as defined under rule 21(b) for conducting the clinical trial.

d. In case of clinical trial related injury, the Licensing Authority, shall decide

quantum of compensation to be paid by the Sponsor or his representative

whosoever had obtained permission from the Licensing Authority for

conducting the clinical trial and shall pass orders as deemed necessary within

three months of receiving the report of the serious adverse event.

The Sponsor or his representative, whosoever had obtained permission from the

Licensing Authority for conducting the clinical trial, shall pay the compensation

in case of clinical trial related injury or death as per the order of the Licensing

Authority as defined under rule 21 (b) within thirty days of the receipt of such

order.

Review of Suspected Unexpected Serious Adverse Reaction (SUSAR) / CIOMS

• All other sites SAEs, SUSARs, CIOMS and any other safety information pertaining to

the trial have to be notified to IEC as per the timelines given in the guidelines or upon

within 7 days of receipt.

• Safety Reports will be acknowledged by the Member Secretary and copy will be

retained in the IEC study file/binder.

• All the Safety Reports or updates will be circulated to the members during the

meeting

• IEC may ask to provide additional information related to SUSARs as required.

Annexures

1. Data Elements For Reporting Serious Adverse Events Occurring In A Clinical Trial

(Table 5 Of New Drug And Clinical Trial Rule)

2. Due Analysis report template

3. Compensation formula

a) DATA ELEMENTS FOR REPORTING SERIOUS ADVERSE EVENTS OCCURRING IN A CLINICAL TRIAL (Table 5 of New Drug and Clinical Trial Rule)

Data Elements for reporting serious adverse events occurring in a clinical trial

1. Patient I	Details
• Initia	als & other relevant identifier (hospital/OPD record number etc.):
• Gene	der:
• Age	and/or date of birth:
• Weig	ght:
• Heig	ht:
2. Suspecte	d Drug(s)
• Gene	eric name of the drug:
• India	cation(s) for which suspect drug was prescribed or tested:
• Dosa	age form and strength:
• Daily	y dose and regimen (specify units - e.g., mg, ml, mg/kg):
• Rout	te of administration:
• Start	ing date and time of day:
• Stop	ping date and time, or duration of treatment:
3. Other Tr	reatment(s)
	ride the same information for concomitant drugs (including non prescription /OTC s) and non-drug therapies, as for the suspected drug(s):
4. Details of	f Suspected Adverse Drug Reaction(s)

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• Full description of reaction(s) including body site and severity, as well as the criterion

(or criteria) for regarding the report as serious. In addition to a description of the

reported signs and symptoms, whenever possible, describe a specific diagnosis for the

reaction:

• Start date (and time) of onset of reaction:

• Stop date (and time) or duration of reaction:

• Dechallenge and rechallenge information:

• Setting (e.g., hospital, out-patient clinic, home, nursing home):

5. Outcome

• Information on recovery and any sequelae; results of specific tests and/or treatment

that may have been conducted:

For a fatal outcome, cause of death and a comment on its possible relationship to the

suspected reaction; any post-mortem findings:

• Other information: anything relevant to facilitate assessment of the case, such as

medical history including allergy, drug or alcohol abuse; family history; findings from

special investigations etc:

6. Details about the Investigator

• Name:

• Address:

• Telephone number:

• Email ID:

• Profession (Speciality):

• Site ID:

 Date of reporting the event to Licensing Auth 	ority:
---	--------

- Date of reporting the event to Ethics Committee overseeing the site:
- Signature of the Investigator:
- 7. Details about the Ethics Committee
 - Name & Address
 - Name of Chairman & Address
 - Telephone/Mobile Number
 - Email
 - 8. Causality Assessment by Investigator with reasoning for Relatedness/Un-relatedness along with supporting investigational documents.
 - 9. Socioeconomic background of subject/patient viz. Qualification, Occupation, Monthly income

b. Due Analysis report template

Due Analysis Report

Study Title	
CTRI Registration No	
Study ID	
CRO Address	
Type of Report	
Type of SAE	
DCGI Acknowledgement	
details of Initial Report	
details of filtrai Report	
1. Patient Details	
1. Tation Details	
Initials	
Initials	
Initials Subject No	
Subject No	
Subject No Date of Birth/Age	
Subject No	
Subject No Date of Birth/Age Gender	
Subject No Date of Birth/Age	
Subject No Date of Birth/Age Gender Weight	
Subject No Date of Birth/Age Gender	
Subject No Date of Birth/Age Gender Weight Height	
Subject No Date of Birth/Age Gender Weight	

2. Suspected Drug(s)

C : C.1 1	
Generic name of the drug	
Indication(s) for which	
indication(s)	
suspect drug was	
suspect drug was	
mmasamihad amtastad	
prescribed or tested	
Dosage for and strength	
Daily dose and regimen	
Daily dose and regimen	
Route of administration	
Starting date and time of	
Starting date and three or	
day	
uay	
G. 1 . 1 . 1 . 1	
Stopping date and time, or	
duration of treatment	

3. Other Treatment(s)

Drug	(Generic	Dose/	Start date	Stop date	Indication
Name)		Route/Frequency			

4. Details of Suspected Adverse Drug Rea	action(s)
Event	
Start date	
Stop date	
Relationship to study drug	
Outcome	
Severity	
De challenging/ Re challenging	
Setting	
Description of the event/s	
5. Outcome	
6. Laboratory Reports:	

7. Action Taken for the Serious Adverse Event:

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Telephone/ Mobile Number

Chapter 11 : Self Assessment Process		
Email		
Date if reporting the event to Licensing		
Authority		
Date of reporting the event to the Ethics		
Committee overseeing the site		
Sponsor (Address with contact no and Email)		
Investigator's signature & date		

INSTITUTIONAL ETHICS COMMITTEE PUSHPAGIRI INSTITUTE OF MEDICAL SCIENCES, PUSHPAGIRI RESEARCH CENTRE,

Thiruvalla, Kerala-689101, India

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STANDARD OPERATING PROCEDURES

CHAPTER 11

SELF ASSESSMENT PROCESS

CHAPTER 11

SELF ASSESSMENT PROCESS

1.0 Purpose

Purpose of this SOP chapter is to provide guidance for assessment of functioning of IEC.

2.0 Scope

This SOP Chapter applies the measures taken by IEC for the effective functioning.

3.0 Responsibility

The responsibility of self-evaluation of IEC functions shall lie with Chairperson and Member Secretary.

Process

IEC shall have a self-assessment system to ensure the effective functioning of IEC. Self-assessment shall be performed for each member. The self-evaluation shall be done annually. An Audit Committee shall be selected during the meeting which shall be approved by Chairperson.

One or more audit committees can be designated based on the requirement. All committees shall be approved in the full quorum meeting. The Audit Committee can be revised annually.

The Audit Committee shall be responsible for the assessment of functions and operations of IEC. The following areas shall be assessed by the Audit Committee once in a year.

- Functioning of IEC
- Attendance and Participation of Members
- Training and Certifications of Members
- Record Keeping and Archival
- Income and Expenditure of IEC
- Periodic Monitoring and Review
- SAE Management Process
- Documentation Management

Chapter 11: Self Assessment Process

Administrative Support

Performance of Members

The Audit Committee shall share the report to Member Secretary. The Member Secretary

shall share the report to the Chairman and Head of Institution. The audit report shall be

discussed in the full quorum IEC meeting and Corrective Action and Preventive Actions

(CAPA) will be prepared and implemented by the Audit Committee. The implementation of

CAPA shall be verified by Member Secretary and the same shall be discussed in the next EC

meeting.

Assessment of EC Members

IEC will do assessment of its functioning annually. The member secretary and Chairperson

will do the self-assessment using the assessment form. Member Secretary will perform

assessment the members and report to the Chairperson. Actions will be taken based on the

assessment. The members may be retrained or removed based on the nonperformance in the

EC functions.

Annexure

1. Audit Checklist

2. Assessment form for members

1. Audit Checklist

	Name of the Assessor:						
	Period of Assessment:						
SI No	Assessment	Comments					
1	No of meetings conducted						
2	Are IEC meetings held as per the timelines?						
3	Number of Protocols reviewed						
4	Number of Protocols approved						
5	Number of SAEs reported						
6	Number of SAEs reviewed						
7	Was SAE Management satisfactory						
8	Had effective compensation been paid to subjects						
9	Details of Trainings conducted by IEC						
10	Number of Monitoring's performed						
11	Number Complaints registered by subjects						
12	Details of action taken for the complaints						
13	Details of payment received and spent						
14	Details of reconstitution made in the IEC						
15	Were all the changes in the reconstitution reported to DCGI?						
16	Any revision in the SOP has been made						

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2. Assessment form for members

IEC Evaluation Form of Staff

	Mention () the individual who is performing	Self − evaluation:�			
	the evaluation:	Member secretary IEC◆			
	Name of the person who is evaluated:				
	Role in IEC:				
SI	Assessment	Comments			
No					
1	Handles workload efficiently	Yes: •No: •			
2	Number of protocols processed that were				
	reviewed				
3	Completion of required checklists and	Yes: •No: •			
	documentation				
4	Maintains paper files efficiently andcorrectly	Yes: •No: •			
5	Prepares agenda and minutes in timely	Yes: •No: •			
	manner				
6	Maintain IEC rosters efficiently and	Yes: •No: •			
	correctly				
7	Prepare IEC records efficiently and correctly	Yes: •No: •			
8	Completion of Training requirement	Yes: No: •			
9	Attendance at Training sessions	Regular: �Irregular: �			
10	Number of Training sessions Attended				
11	Preparedness for meetings	Good: Average: Poor:			
12	Quality of pre-reviews	Good: Average: Poor:			
13	Communication with IEC chair	Good: Average: Poor:			

Pushpagiri Institute of Medical Sciences, Pushpagiri Research Centre, Thiruvalla Version: 1.0 Dated: 20th Nov 2019

INSTITUTIONAL ETHICS COMMITTEE

PUSHPAGIRI INSTITUTE OF MEDICAL SCIENCES, PUSHPAGIRI RESEARCH CENTRE,

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STANDARD OPERATING PROCEDURES

CHAPTER 12

RECORD KEEPING AND ARCHIVAL

Chapter 12: Record Keeping And Archival

CHAPTER 12

RECORD KEEPING AND ARCHIVAL

1.0 Purpose

Purpose of this SOP Chapter is to provide instructions for preparation and maintenance of

active study files and other related documents approved by the IEC and storage/archival of

closed study files and retrieval of documents.

2.0 Scope

This SOP chapter applies to all active protocol/study files, closed files and their related

documents that are maintained in the IEC office and archival site

3.0 Detailed Procedure

All documentation and communication of an EC should be dated, filed, and archived with

utmost confidentiality. The documents will be archived for a minimum period of 5 years

following the completion of a study. The access is limited to the archived documents and

tracked by a Register book for the entry and exit. EC Chairperson, Member Secretary and

personnel delegated by Chairperson/Member Secretary only will have access to the archival

area.

Documents that should be filed and archived include, but are not limited to:

Administrative Documents

Constitution and composition of the EC

• Appointment letters

• Signed and dated copies of the most recent curriculum vitae of all EC

members

• Signed confidentiality agreements

COI declarations of members

• Training records of EC members

• Financial records of EC

• Registration/accreditation documents, as required

- A copy of national and international guidelines and applicable regulations
- Regulatory notifications
- Meeting-related documents
- Agenda and minutes
- All communications received or made by the EC
- SOPs

Study-related documents

- One hard copy and a soft copy of the initial research proposal and all related documents
- Decision letters
- Any amendments submitted for review and approval
- Regulatory approvals
- SAE, AE reports
- Protocol deviations/violations
- Progress reports, continuing review activities, site monitoring reports
- All correspondence between the EC and researchers
- Record of notification issued for premature termination of a study with a summary of the reasons
- Final report of the study
- Publications, if any
- Records can be maintained in hard copies as well as soft copies.
- For each project a separate file will be maintained.
- All the research related documents and communications of IEC will be dated and filed in the respective binders.
- All the Study related documents will be filed in the respective study specific binders.
- Documents related to regulatory clinical trials must be archived for 5 years after the completion/termination of the study or as per regulations.
- The archival room will be provided with fire extinguisher and pest control to make sure the long term safety of the documents

Chapter 12: Record Keeping And Archival

Retrieval Procedure

• The documents can be retrieved by Authorized personals by requesting via document

request form to EC Member Secretary. Up on Permission copy of the requested

documents will be shared which will be documented.

• If the investigator needs copy of the document. Investigator has to give document

request form and the EC secretariat will issue the document within one week

• All the records shall be accessible for inspection and copying by authorized

representatives of the regulatory at reasonable times and in a reasonable manner.

Final Disposal of documents

The files will be disposed off by the IEC secretariat after the archival period of 5 years. A

formal document tracking register will be maintained, providing details of the documents

being written off / disposed off after notification to IEC in IEC meeting. The disposal shall be

performed by means of shredding.

ANNEXURE

1. Document Tracking register

2. Document request form

1. Document Tracking register

Proj	Title	IEC	No	Study	Locati	Stud	Locati	Name	Date of	Sign of
ect	of	Appro	of	Initiati	on of	у	on of	of the	Destruct	the
	Proj	val	Fil	on	the	Clos	the	authori	ion	responsi
No.	ect	Date	es	date	storag	ure	storag	zed		ble
					e	Date	e	individ		person
								ual		
								archive		
								d		

2. Document Request Form

Name of Document requested:	Date:			
Requested by:-	Study Title:-			
☐ Principal investigator				
□ IEC/IRB Member				
☐ Authority				
□ Others				
Purpose of the request:				
Retrieved by:	Date:			
Returned by:	Date:			
Archived by:	Date:			
Approved by:	Date:			

INSTITUTIONAL ETHICS COMMITTEE PUSHPAGIRI INSTITUTE OF MEDICAL SCIENCES, PUSHPAGIRI RESEARCH CENTRE,

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STANDARD OPERATING PROCEDURES

Chapter 13

PREPARING FOR ETHICS COMMITTEE <u>AUDIT/INSPECTION</u>

Chapter 13: Preparing for Ethics Committee Audit/Inspection

CHAPTER 13

PREPARING FOR ETHICS COMMITTEE AUDIT/INSPECTION

1.0 Purpose

The purpose of this Chapter is to guide an Institutional Ethics Committee (IEC) to prepare for

an audit or inspection of the IEC.

2.0 Scope

This chapter applies to all the IEC members and the Secretariat.

3.1 Responsibility

It is the responsibility of the Member Secretary, Chairperson, IEC Members and the IEC

Secretariat to keep IEC documents ready for audit and to be available to answer questions

during audit or inspection by administrative and regulatory authorities.

Detailed instructions

As per the provision of rule 122DD of Drugs And Cosmetic Rule 1945, The Ethics

Committee shall allow inspectors of officials authorized by the Central Drugs Standard

Control Organization to enter its premises to inspect any record, data or any document related

to clinical trial and provide adequate replies to any query raised by such inspectors or

officials, as the case may be, in relation to the conduct of the trial. This SOP chapter is also

applicable for the preparation of any audit or inspection from external regulatory bodies.

Receipt of notification of an Audit / Inspection

On receipt of written/ mailed communication regarding audit/ inspection visit, the Member

Secretary will inform the Chairperson, IEC members and the Head of Institution, if

applicable about the date and purpose of the audit/inspection.

Chapter 13: Preparing for Ethics Committee Audit/Inspection

Preparing for the audit

• On receiving information about the audit /inspection, IEC Member Secretary and/ or

IEC member/s are given the responsibility by the Chairperson to prepare for the visit

with assistance of the Secretariat.

• The Member Secretary and / or designated IEC member/s will make arrangements in

accordance with the steps mentioned in the checklist

• The studies with incomplete / missing documents will be dealt with separately and

actions taken will be documented.

• Care should be taken to ensure that all documents are kept in the right order for easy

and quick access.

On the day/s of Visit

• Chairperson / Member Secretary / designated IEC Member/s should welcome and

accompany the auditors/inspectors to the reserved meeting room.

• Designated team members must be present in the meeting room.

• The conversation would start with the auditor/inspector stating the purpose of the visit

and the type of information is needed.

• The IEC Chairperson / Member Secretary / IEC Members must answer questions of

the auditors/inspectors clearly, politely, truthfully and straight to the point.

• The information and files requested by the auditors/inspectors should be made

available by the Secretariat.

• The Member Secretary/ designated IEC member/ Secretariat will make note of the

comments, recommendation of the auditors/inspectors.

Correction of deficiencies observed at audit/ inspection

• Member Secretary/ designated IEC member/ Secretariat will review comments and

recommendations of the auditor/inspector.

Chapter 13: Preparing for Ethics Committee Audit/Inspection

• On receipt of Audit/Inspection Report the Chairperson should implement corrective

and preventive measures and set the timeline for implementation of corrections as

stated by the auditor/inspector.

• Action plan should be communicated by the Member Secretary/ designated IEC

member to the auditor/inspector after seeking approval of the Chairperson.

• A review date for an internal follow-up audit will be decided by the Chairperson (if

applicable).

The Member Secretary/ designated IEC member should report the outcome of the internal follow-

up audit to the Chairperson.

Recording the Audit/Inspection Visit

• The Member Secretary/ designated IEC member/ Secretariat must keep record of the

audit/inspection visit reports and action plans in a separate audit/inspection file.

• The completed checklist and findings from the internal follow-up audit (if applicable)

must also be maintained in the internal audit file.\

ANNEXURE

1. Check list

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ANNEXURE

• Check list

SI.No	Activity	Yes / NO
1.	Date of letter of communication regarding audit/inspection:	
2.	Date(s) on which the audit/inspection has been agreed on:	
3.	To ensure the IEC members and staff have been informed about the date/s and time.	
4	To ensure availability of IEC related information – mandate, terms of reference, organization chart (in the print form) in the IEC office.	
5	To make sure of availability of latest copy /copies of signed SOPs in print form in the office and/ or in electronic form on the IEC computer/s.	
6	To review the SOPs and note details of any omissions or deviations, with reasons.	
7	To ascertain availability of all national and international ethics guidelines and regulations in print form and / or in electronic form in the IEC office.	
8	To check the files of ongoing and complete research study files for the presence of all signed documents as stated below and to note any missing/incomplete documentation and actions taken. Records regarding applications of research studies for review including protocols and related documents Protocol Assessment Records – Comments of IEC members, Meeting Agenda, Minutes (documented in individual study file or separately in meeting records file)	
	➤ Communication records with investigator (documented in	

Chapter 13: Preparing for Ethics Committee Audit/Inspection

	individual study file)	
	➤ Amendment Approvals (documented in individual study file)	
	➤ SAE reports and SAE related communications with investigator and regulators	
	Protocol deviation/violation/exception reports(documented in individual study file)	
	 Continuing and final completion/termination reports 	
9 ((documented in individual study file)	
	To ensure availability of documents regarding list of members, tenure,	
8	appointment details, CVs, baseline and periodic training of IEC members	
10	To ensure availability of documents regarding appointment, CVs and	
t	training of staff of secretariat.	
	To ensure measures for maintaining security of electronic database and office records.	
12	To make sure that maintenance, retrieval, storage, archival and tracking	
	of the study files are done as per the respective SOPs.	
	To ascertain proper labelling and indexing of study files and storage cabinets.	
14	To decide which members will communicate with auditors/ inspectors,	
l l	be available for audit/inspection, prepare action plan and conduct follow-	
ι	up audit(if applicable)	
15	To report about findings and report received regarding audit/inspection to	
	IEC members at the full board IEC meeting.	

Dr. Aby Mathew T. MDS
Principal
Pushpagiri College of Dental Sciences





No. 25/441/2009– AWD

Government of India

Ministry of Fisheries, Animal Husbandry and Dairying Department of Animal Husbandry and Dairying

O/o Committee for the purpose of Control and Supervision of Experiments on Animals

Krishi Bhawan, New Delhi – 110001

Date: 02/02/2021

To.

Dr Santosh Pillai, Chairman IAEC

Pushpagiri Medical College Sciences & Research Centre

Tiruvalla - 689 101 Kerala

Email: drsantosh74@gmail.com

Mobile: 9447596426

Subject: Renewal of Registration and Reconstitution of Institutional Animals Ethics

Committee (IAEC) -regarding

Sir,

The registration of Animal House Facility of your establishment with CPCSEA has been renewed for a period of five years from the date of issue of this letter.

- 2. The registration number of Animal House Facility of your establishment is 602/PO/Re/S/02/CPCSEA for Research for Education purpose on small animals. Henceforth, this registration number may kindly be quoted in all your future correspondence.
- 3. The CPCSEA has accepted the following members recommended by the establishment.

Name of the IAEC Members	Designation in IAEC
1) Dr Santosh Pillai	Biological Scientist cum Chairperson
2) Dr Bhagyalekshmi N	Scientist In-charge of Animal House Facility cum Member Secretary
3) Dr Prashanth Rathinam	Scientist from different biological discipline
4) Dr Pooja Raghunath	Scientist from different biological discipline
5) Dr P. N Sasidharan	Veterinarian

4. CPCSEA hereby nominates the following members to the Institutional Animals Ethics Committee (IAEC) of your establishment:

Details of Nominee(s)	Nominated as
1) Dr. Sachin J. Shenoy Biomedical Technology Wing, Sree Chitra Tirunal Institute of Medical Science, Poojapura, Thiruvananthapuram 695012, Kerala Contact No:9447432656 Email:sacshen@sctimst.ac.in	Main Nominee
2) Dr. Nishant Kumar Gupta Sr. Research Associate, Arjuna Natural Extracts ltd., PB No 126, Bank Rd, Periyar Nagar, Aluva, Kerala – 683101 Contact No :9400348605 Email :nishant@arjunanatural.com	Link Nominee

Contd..



	Z-
3) Dr.Prakash K.G Department of Anatomy, Academic Block, Azeezia Institute of Medical Science & Research Meeyyannor Post, Kollam, Kerala- 691537 Contact No :9645216564 Email :drprakashkg@gmail.com	Scientist from outside the Institute
4) Dr. Sibi P.I. Dept of Pharmaceutical Sciences, M.G. University, RIMSR, Puthuppally Rubber Board, Kottayam, Kerala – 686009 Contact No :9446883809 Email :sibitho@gmail.com	Socially Aware Nominee

(Please note that any change in IAEC members can be made only with prior approval of CPCSEA.)

- 5. The IAEC is valid for a period of five years and is coterminous with renewed period of registration. IAEC is required to be reconstituted at the time of renewal of registration as per CPCSEA guidelines.
- 6. You are requested to convene the meeting of the re-constituted IAEC within a period of 30 days and upload the same on the website of the CPCSEA.
- 7. It is stated that only above approved IAEC members shall sign, with date, on the attendance sheet of the IAEC meetings, and decisions will be taken only in meetings where quorum is complete. The quorum for holding IAEC meeting is six (6), and Main Nominee, Scientist from outside the Institute and Socially aware Nominee must be present in such meetings. Link Nominee can attend in case main nominee conveys his unavailability in writing to the chairman IAEC. However, the Link Nominee must be invited once a year to update him/ her about the activities of the IAEC. Any decision taken in the meetings of IAEC without quorum shall be considered invalid.
- 8. It is also to inform you that before commencing any research on large animals you are required to send research protocols with due recommendation of IAEC to CPCSEA for further approval (procedure for submission of Research Protocols is available on the website of CPCSEA).

Yours sincerely,

(Dr. S. K. Dutta) Member Secretary (CPCSEA)

HJ.

Copy for necessary action to: Nominees of CPCSEA.

The Main Nominee is requested to ensure that the IAEC meetings are held regularly as stipulated in the SOP of CPCSEA and submit the Annual Inspection Reports of the Animal House Facility regularly on the Website of CPCSEA.

Dr. Aby Mathew T. MDS
Principal
Pushpagiri College of Dental Sciences



INSTITUTIONAL REVIEW BOARD PUSHPAGIRI INSTITUTE OF MEDICAL SCIENCES & RESEARCH CENTRE

No: IRB/03/2023 27th October, 2023

MINUTES OF THE MEETING

The IRB meeting was held on 27th October, 2023 from 09:00 am at **the Conference Hall, Pushpagiri Research Centre.** All the members of the ethics committee attended the meeting. Dr. Hari Kumar welcomed everyone for the meeting. Previous minutes of the meeting was approved

ATTENDANCE: the table below lists all members of the ethics committee, their role, and attendance

Dr Harikumar B Nair	Ayurvedic Physician & Researcher	Chairperson	
Dr Nebu George Thomas	Professor, Pushpagiri College Of Dental	Member	
Di Nebu George Thomas	Sciences	Secretary	
Dr Nibu Verghese	PhD (Plant Biotechnology)	Scientific	
Di Wibu Vergnese	This (Train Biotechnology)	Member	
Dr Vikram Gowda	Vice-principal, Medical college	Medical Scientist	
Dr Liya Roslin Joseph	Assistant Professor of Pharmacology	Medical Scientist	
Fr. Sibin Mathew	Bachelor in Theology	Member	
Dr T M Chary	PhD	Scientific	
		Member	
Mr Lijo George	B.Com	Lay Person	
Adv. Minu Mathews	Advocate	Legal Expert	
Dr. T P Thankappan	MBBS (MD-Dermatology and Venereology)	Clinician	
Dr Athulya G Asokan	MD (General Medicine)	External Member	
Dr. Dosin Coores	MD Commenter Modificion	Scientific	
Dr. Rosin George	MD Community Medicine	Member	
	Associate Professor from SRM Medical	External Subject	
Dr. Melvin	College Hospital and Research Centre.	Expert	

Members Absent with apologies: 3

Non-Voting Member: NIL Members alternating: NIL

Guests (Include Affiliation): Dr. Melvin, Associate Professor, SRM Medical College Hospital

and Research Centre.

Total count: 10 out of 13.

Quorum: The quorum was present. > 50% members with 5 specified category as per ICMR Guidelines/Schedule Y. The chair person called the meeting to order, after confirming the Quorum was present

Attendance Notes:

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☐ Conflict of Interest of IRB Members: None

Regulations followed for IRB Motion: Schedule Y, ICMR 13 principles

SL NO	TITLE OF THE PROPOSAL	NAME OF PI	STARTING TIME		
We Dep	General Discussion: Previous Meeting Minutes Approval Welcoming of Dr. Melvin George , Professor Department of Clinical Pharmacology, SRM Medical College Hospital & Research Centre				
01/2023	Knowledge and awareness of dental implants as a treatment choice for prosthetic rehabilitation among an adult population –A Cross-sectional study Motion Comments Dr. Chary What is the intention of the study? Dr. Harikumar In the inclusion criteria, why do you include patients with missing teeth rather than including the general population? *The PI will start the study only after the receipt of approval letter by the Committee.	Dr. Sunu Alice Cherian	09: 30am		
02/2023	Proportion of Temporomandibular disorders among the Central Kerala population: A cross- sectional study Motion Comments Dr. Athulya 1. What is the sample population? 2. What is the sample size 3. Better to modify the title 4. Add Malayalam version of the questionnaire Dr. Vikram Gowda 1. Modify the title as we include only dental OP patients	Dr. Robin Alex Cherian	09.45 am		

	2. Better to check validation of questionnaire		
	after clinical examination		
	Dr Chary		
	1. What is the purpose of the study?		
	2. Modify the objective by adding what is done		
	for patients after getting diagnosed – include treatment and outcome		
	treatment and outcome		
	Dr. Harikumar		
	Translate the questionnaire into local language		
	Dr. Rosin		
	1. The questionnaire and clinical examination		
	can be compared and questionnaire can be		
	checked for validity		
	Dr. Liya		
	1. Better to use a paper based questionnaire		
	survey rather than Google forms		
	Dr. Melvin		
	1. There is no mention in the protocol how the		
	investigators plan to ensure that the population		
	of Central Kerala is represented?		
	2. What will be the sampling strategy adopted?		
	3. The authors should define which all districts		
	come under Central Kerala in the protocol and highlight how from each of these regions a		
	representative sample will be drawn.		
	*The PI will start the study only after the receipt of		
	approval letter by the Committee.		
	Clinical And Epidemiological Profile Of Liver		
	Dysfunction In Dengue Fever – An Observational		
03/2023	Single Centre Study	Dr. Maria Davis	10:00 am
	Motion		

	Comments		
	 Dr. Athulya What is the inclusion and exclusion criteria? Elaborate more on exclusion criteria Is it mandatory to have CBC checked on every visit? Are you looking for primary or secondary dengue patients? Are you checking for PTT and APTT Check urine analysis if you are checking for clinical profile What is the sample size? What is the duration of the study? 		
	Dr. Liya 1. What is the objective of the study? 2. Specify the objectives 3. Better to change the title of the study		
	Dr. Chary 1. Are you planning to establish diagnostic criteria?		
	Dr. Vikram Gowda 1. It's better not to collect name, address for informed consent		
	Dr. Rosin 1. What is the study design? 2. What is the outcome of the study?		
	*The PI will start the study only after the receipt of approval letter by the Committee.		
04/2023	Association of serum Calcium concentration and blood glucose levels in Type 2 Diabetic Patients attending a Tertiary care hospital in South Kerala.	Dr. Leya Elizabeth	10:15am

Motion Comments

Dr. Athulya

- 1. Why do you want patients with 5 years of diabetes?
- 2. Better to include newly diagnosed cases
- 3. Many confounding factors will be present after 5years of diabetes

Dr. Liya

- Certain drugs can affect the Calcium level and hence its better to get newly diagnosed patients
- 2. Are you checking Vit D levels along with calcium?

Dr. Chary

- 1. Where are you planning to assess the Calcium level?
- 2. How can you correlate Calcium level with diabetes?

Dr Vikram Gowda

1. Suggestion to do an animal study in 2 groups and establish the calcium level with insulin secretion

Dr. Melvin George

- 1. The investigators may attempt to increase the complexity of the study- for eg. determination of insulin resistance, VitD/PTH levels and if its confounding influence can be reduced.
- 2. Studies have shown hypercalcemia can increase DM risk. But will this sample size be sufficient to identify that?

Answers

1) We will be correcting the inclusion criteria as suggested by the committee members to Newly diagnosed Diabetes patients

	2)YesONLY newly diagnosed diabetes patients will be included in the studies 3) Keeping confounding factors in mind newly diagnosed diabetes patients will be included in the study 4) Since certain drugs will affect calcium levels ,newly diagnosed patients will be taken for the study and NOT those with more than 5 years of history of Diabetes 5) Yes 6) It will be conducted in Biochemistry lab of Pushpagiri Research Centre 7) We will correlate it with blood sugar levels and see if there is any association as calcium is said to play a role in the intracellular regulation for release of insulin and uptake of glucose as mentioned the in the rationale and introduction of the proposal submitted with the references 8) yes we are thinking of conducting this study in animals if funding is available . *The PI will start the study only after the receipt of approval letter by the Committee.		
05/2023	A prospective cross-sectional study – Diaphragm dysfunction on ultrasonography as a noninvasive technique for detecting intraabdominal hypertension in clinically suspected patients -a pilot study Dr. Athulya 1. What is definition of clinically suspected intra-abdominal pressure? 2. How is intra-abdominal pressure intravesicular pressure? 3. Better to put intravesicular pressure in title 4. How is intravesicular pressure correlated to intra-abdominal pressure? 5. How are you going to measure intraabdominal pressure? 6. Intra-abdominal pressure is a vague term	Dr. Manju Mathew	10.30 am

	7. Look for complications of patients with increased pressure		
	 Dr. Vikram Try to first establish the intra-abdominal pressure first in series of patients Intravesicular pressure is a surrogate marker for intra-abdominal pressure Who is going do the USG for your patients? Get consent from first degree relative 		
	Dr. Liya 1. What is the objective of the study?		
	Dr. Chary 1. Is doing USG a routine for all patients?		
	Dr Rosin 1. What is the outcome of the study? 2. Are you going to find a cut off for diaphragm dysfunction?		
	*The PI will start the study only after the receipt of approval letter by the Committee.		
	Comparison of teaching methodology during ultrasonography training session for MBBS students during elective posting in critical care unit— a retrospective study		
06/2023	 Dr. Athulya 1. One group you train with video and hands on and then cross over 2. The study should be a prospective study 3. Method of teaching should be defined clearly 	Dr. Manju Mathew	10.45 am
	Dr. Liya 1. Make a checklist before initiating the study.		
	Dr. Vikram		

	 Define you study properly Define you outcomes of the study and evaluate it 		
	3. This study has to restructured and submitted		
	Dr. Chary 1. Grouping should be carefully done		
	Dr. Melvin		
	 No sample size calculation is mentioned. no statistical analysis plan is present. 		
	The study is advised to be submitted in next IRB meeting by making necessary corrections.		
	*The PI will start the study only after the receipt of approval letter by the Committee.		
	Clinical profile of acute kidney injury in diabetic Ketoacidosis – An observational single centre study		
	Motion Comments		
07/ 2023	 Dr. Athulya What is the average monthly admission of DK? Is it difficult to get 97 patients within 6 months What is the novelty of the study? What characteristics of DK are you looking for? Define the determinants of DK are you looking for before the start of the study? Are you going to follow up these patients? Better to do so Are you going to do USG for these patients Dr. Liya	Dr. Anna Mary Thomas	11.00 am
	 The term prevalence has to be changed It is a longitudinal study 		

	3. What is the prevalence of kidney injury in literature? Dr. Chary 1. What is the recurrence of DK patients? *The PI will start the study only after the receipt of approval letter by the Committee.		
	A comparative study to evaluate the oxidative stress markers in athletes and non-athletes Motion Comments Dr. Vikram 1. High attitude has to be defined properly 2. Define your population clearly 3. Who are the athletes and non-athletes in this study 4. On basis did you identify the 25 samples?		
08/2023	Dr. Athulya 1. Define all category of athletes. 2. What is the sample size? 3. Include informed consent in your study Dr. Chary 1. Define altitude - how above the sea level 2. What is the oxygen pressure there? 3. Better to include SOD 4. How are you going to assess NRF 2? 5. Will 25 sample be enough Dr. Liya 1. How do select the population?	Dr. Suboj Babykutty	11.15 am

	 What is the study setting How are you going to collect blood sample? Include the sample size formula Is both males and females included in the study? Dr. Rosin Method of selecting your sample? What is your sampling method? *The PI will start the study only after the receipt of approval letter by the Committee. 		
09/2023	Prevalance And Risk Factors For Postpartum Depression. Dr. Vikram 1. How did you get the sample size? 2. Study will be more strong if you have psychiatric person in the study 3. Avoid name while data collection Dr. Athulya 1. How frequently will you check for score? Minu 1. Get informed consent Dr. Liya 1. This is a sensitive study so better to add a psychiatrist in this study. 2. Title has to be modified as it is a hospital based study Dr. Rosin	Dr. Vineetha Wills	11.30 am

	 Will you assess a patient who scored more than 13 in the second visit in the third visit also? What is the significance of this score in second test period? Dr. Melvin The protocol should minion what are the 		
	specific factors that the investigators are considering to increase the risk of postpartum depression. *The PI will start the study only after the receipt of		
	approval letter by the Committee. Attitude and practice regarding the use of over the		
	counter medicines after the emergence of covid-19 pandemic among general population.		
	Motion Comments		
10/2023	Dr. Vikram Gowda 1. Suggestion to reduce the sample size 2. Change study setting to community areas	Ms. Suby Ipe	11:45am
	*The PI will start the study only after the receipt of approval letter by the Committee.		
	"Mycogenic Synthesis and Antimicrobial Evaluation of Zinc Oxide Nanoparticles against Clinical Isolates of Klebsiella species from a Tertiary Care Hospital in Kerala, India".		
11/2023	Motion Comments	Sijo A	12:00pm
	Dr. Vikram 1. How are collecting the sample?		

	T		
	2. What are your sample?3. Do you collect personal details of the		
	patients?		
	4. What will you do with the samples?		
	Dr. Chary		
	1. What nanoparticle are you preparing?		
	2. What is the adventors of using penalerticle?		
	3. What is the advantage of using nanoparticles?		
	Dr. Liya 1. Where will be preparation of nanoparticles be carried out?		
	*The PI will start the study only after the receipt of approval letter by the Committee.		
	Prevalence Of Metabolic Syndrome Among Adults In Two Suburban Medical Facilities In Southern Kerala.		
	Motion Comments		
	Dr Vikram		
	1. Title is not clearance		
	2. Who is your population? 3. Patients who visit haspital have systemic		
	3. Patients who visit hospital have systemic problems		
12/2023	4. So random population should be selected	Savitha Jose	12:15pm
	Dr. Athulya 1. How will you diagnose patients with metabolic disorders? 2. Where will you analyse the sample?		
	Dr. Chary 1. What is the function of angiotensin? 2. People you have selected what life style they belong to?		

	Dr. Liya 1. Is it a funded study? 2. Get a proper consent before collecting blood samples 3. How will you store the sample? Dr. Rosin 1. How will you decide the no of samples in each centre? 2. Why don't you select a single centre?		
	*The PI will start the study only after the receipt of approval letter by the Committee.		
13/2023	Factors associated with overweight and obesity in under-five children – a hospital-based study Dr. Vikram 1. What is the sample size? 2. Modifying the title would be better. 3. Its better we get an assent. *The PI will start the study only after the receipt of approval letter by the Committee.	Dr. Jacob	12:30pm
14/2023	Preventive oral health behaviors, health status, and dental treatment needs of children with special health care needs. Motion Comments: No Comments *The PI will start the study only after the receipt of approval letter by the Committee.	Dr. Nebu	12:45pm

INSTITUTIONAL REVIEW BOARD PUSHPAGIRI INSTITUTE OF MEDICAL SCIENCES & RESEARCH CENTRE

No: IRB/01/2024 23rd April, 2024

MINUTES OF THE MEETING

The IRB meeting was held on 23rd April, 2024@ **09:00 am at Research Centre Hall.** All members attended the meeting. Dr. Harikumar welcomed the gathering and the external subject expert Dr. Arun M Xavier from Amrita School of Dentistry. Previous minutes of the IRB meeting was read and approved.

Attendance: The table below lists all members of the ethics committee, their role, and attendance.

Dr Harikumar B Nair	Ayurvedic Physician & Researcher	Chairperson
Dr Nebu George Thomas	Professor, Pushpagiri College Of Dental Sciences	Member Secretary
Dr Vikram Gowda	Vice-principal, Medical college	Medical Scientist
Dr Liya Roslin Joseph	Assistant Professor of Pharmacology	Medical Scientist
Fr. Sibin Mathew	Bachelor in Theology	Member
Dr T M Chary	PhD	Scientific Member
Mr Lijo George	B.Com	Lay Person
Adv. Minu Mathews	Advocate	Legal Expert
Dr Athulya G Asokan	MD (General Medicine)	External Member
Dr. Stephen James	M Tech	Member
Dr. Rosin George Varghese	Assistant Professor, Department of Community Medicine	Internal Member
Dr. Arun M Xavier	Amrita College of Dentistry	External Subject Expert

Members Absent with apologies: NIL

Non-Voting Member: NIL

Members alternating: NIL

Guests (Include Affiliation): Dr. Arun M Xavier, Associate Professor, Amrita School of Dentistry

Total count: 11 out of 11

Quorum: The quorum was present. > 50% members with 5 specified category as per ICMR Guidelines/Schedule Y. The chair person called the meeting to order, after confirming the Quorum was present

Attendance Notes:

☐ Members in attendance who recused themselves: None

☐ Conflict of Interest of IRB Members: None

Regulations followed for IRB Motion: Schedule Y, ICMR 13 principles

SL NO	TITLE OF THE PROPOSAL	NAME OF PI	STARTING TIME
	neral Discussion: Previous Meeting Minutes Approval lcoming of Dr. Arun M Xavier , Amrita School of Dent	istry	09.00 am
	The assessment of oral health status among older adults residing in old age homes and its association with behavioural, psychosocial and nutritional factors – A multi centric cross-sectional study.		
	IRB Comments		
1.	 Nibu Verghese Why have u selected north Kerala and government institutions How many old age homes are available How will you obtain permission to conduct the study What is the difference between the oral health status of people living in old age homes and the general population What is the research problem If govt doesn't allow, take 50% from govt and private old age homes 	Dr. Abdul Saheer P	09:15am
	 Dr. Chary Will there be more organized data in government old age homes? Mention the number of old age homes Why don't you ask the home in charge regarding nutritional assessment rather than inmates 		
	Dr. Nebu		
	 Is your questionnaire validated Mention the study setting 		

- 3. What is the sample size
- 4. What is the benefit for the vulnerable population?

Dr. Athulya

- 1. How are you going to assess behavioural factors
- 2. Which tool will you be using to assess each factor?
- 3. Modify your second objective
- 4. How is social support related to oral health??

Dr. Liya

- 1. You need to specify which tool will be used to assess each factors
- 2. MNA tool is very vague
- 3. Is this a follow-up study?
- 4. Why have you particularly selected old age homes?
- 5. Modify the title
- 6. How will you exclude medically compromised patients better specify which components will be excluded.

Dr. Rosin

- 1. If you approach district level, you will have easy access to
- 2. How have you calculated the sample size?
- 3. The sample size is too high
- 4. Better to mention the number of old age homes.
- 5. Out of total how many homes will be selected

Dr. Arun

- 1. Choosing govt institutions won't be sufficient
- 2. Ideal to include ppl from private old age homes
- 3. Do you anticipate any difference in the quality of life of ppl living in old age homes and general population
- 4. Mention the names of the institution

	 5. Whether the institutions will represent the districts 6. Do you think the study population will get exhausted with the half an hr questionnaire 7. Is the questionnaire suitable for Indian population 8. Better to go for validation process 		
2	Development and validation of a tool to analyse the social determinants of oral health outcomes among adults in rural and urban areas of South Kerala – A mixed methods approach. IRB Comments Dr. Athulya 1. Is the sample size calculated Dr. Liya 1. How is the panel selected? Detailed report needed 2. What is the designation of the panel selected 3. Will you assess criterion validity 4. How will you select the population?	Dr. Saira Siraj E	09.30 am
	 Vikram What social factors are considered How is questionnaire validated Dr. Chary You will need to present the study again after pilot study (phase I study) Which districts are you selecting? How will you select the subjects? What is your exclusion criteria? 		
	Dr. Arun		

	 What are the oral diseases expected in this age group? Who is the person going to help you to categories the Who would community members comprise of? Sample of 40 does it represent the male and female population Better submit for funding 		
3	Adjunctive Low-Level Light Therapy for Periodontitis and Oral Mucositis in Cancer Patients IRB comments Dr. Athulya 1. What are other indications of this light 2. Are there any prior studies done? 3. Will patients will trained to use it? 4. How will you manage the side effects? 5. When will the outcome measured? 6. What will do if patient has continues chemo treatment 7. Will you continue the treatment after the mucositis subside? 8. There may be many confounders if you check outcome after 1 year. 9. 3rd objective may not be needed Dr. Liya 1. What is the cost of the instrument? 2. Written consent form need to be added Dr. Vikram 1. Safety of the instruments to be assessed 2. What are the side effects of continuous use? 3. How will you make sure that patients uses it correctly 4. Do not include ongoing treatment patients, so selection bias will happen	Dr. Betsy Joseph	09.45 am

	5. Decide the compensation rate		
	6. Enquire the diet pattern during this study		
	Des Classes		
	Dr Chary		
	1. What is the action of treatment?		
	Dr. Arun		
	1. Asking the patient to rinse with the		
	effervescent tablet and placing the instrument		
	in mouth might be difficult for patient to		
	perceive		
	2. Sterilization of instrument is questionable		
	3. What if VAS score goes high will you stop the		
	treatment?		
	4. Modify the inclusion criteria		
	5. Are you doing a patch test for every patient		
	before introducing the dye?		
	6. What are the potential risk to patients?		
	7. Choosing patients should be careful.		
	7. Choosing patients should be careful.		
	To study the prevalence, risk factors, associations,		
	clinical characteristics, lab parameters, radiological features, treatment approach, outcomes,		
	features, treatment approach, outcomes, complications in IIH patients.		
	complications in first patients.		
	IRB Comments		
	Dr. Athulya		
	1. How will you assess the prevalence of the		
	study		
4	2. What are novel risk factors going to be	Dr. Reji Thomas	10.00 am
-	assessed	Di. Keji Hivilias	10.00 am
	3. Which drugs are you going to assess		
	4. How will you categorize the clinical		
	characteristics		
	5. What ophthalmic assessments will you do		
	6. What novel imaging findings will you do		
	7. How will you follow up the patients		
	8. How will you define the treatment outcome?		
	9. Minimize the objectives		
		<u> </u>	

	10. Treatment protocol should be included in proforma
	11. How many patients do you get in a month 12. Modify the research question
	Dr. Liya 1. Is is a multi centric study 2. You need to correct it to proportion
	3. Need to modify the objective 4. What is the study design 5. How long is the follow up
	Dr. Chary 1. Streamline the title
	Adv Minu 1. Informed consent to be added
	Dr. Rosin 1. What is your sample population? 2. What age group? 3. Add a control group in your study 4. Who will decide which method to follow? 5. Is there a follow up for patients?
	Dr. Harikumar 1. Is lumbar puncture a routine procedure for this study
5	Safety and tolerance to Maranta arundinacea (arrowroot) added to formula feeds in ICU patients -a pilot study

IRB	Comments		
Dr. Li	iya		
1.	Title is not clear and needs modification		
2.	Safety and tolerance can be added as		
	secondary objective		
3.	Define you study design		
4.	How will you obtain the arrowroot powder		
Dr. R	osin		
1.	Modify the title – change the pilot study and		
	add RCT in the study title		
2.	Add powder in the title	Dr. Manju Mathew	10.15 am
Dr. A	thulya		
1.	Modify the aims of the study		
2.	How long will you be giving the treatment		
3.	Modify you inclusion criteria and check for		
	GI Side effects		
4.	Check and define the quantity of the feed		
5.	Check for the confounders		
6.	When will you assess the bacteremia?		
7.	Remove bacteremia and include only		
	nosocomial infection		
8.	Methodology needs to be specified		
9.	GI tolerably of arrowroot powder with		
	formula when compared with formula feeds		
D			
Dr. N			
1.	Need CTRI registration		
Dr. C	hary		
	How is preparing arrowroot preparation		
	Are you using a standard powder		
	You cannot emphasize on protein content in		
	Arrowrot		

	 4. You need a clear composition of the powder preparation 5. You need to reduce the calorie from the formula and the add arrowroot 6. How will you estimate that bacteria count is reduced 		
	 Dr. Harikumar Standardization of product is needed CTRI registration is needed Central standards of arrowroot if available please use the same 		
6	Ultrasound training during elective posting of medical undergraduates in the critical care unit of a tertiary teaching hospital for integrated clinical and sonographic cardiorespiratory assessment: a prospective study IRB Comments Dr. Athulya 1. How many assessment for the students? 2. Will there be written assessment for students? 3. Define your objectives 4. Remove from -for integrated clinical – assessment 5. Are you checking feseablity of this study 6. How will you check time of image acquisition	Dr. Manju Mathew	10.30 am
	 Will the same material used for all assessments? Modify the title Comparison of effectiveness of 2 different training techniques Time taken for image acquisition also as primary objective Check feedback as secondary objective 		

	Dr. Rosin		
	1. Add a comparison in title		
	2. It's an educational interventional study		
	An audit of the time from ordering for the bilirubin		
	level to reporting to measure the proportion of		
	delayed reporting: A prospective study		
	IRB Comments		
	Dr. Vikram		
	1. Objective must be changed		
	2. What is sub clinical jaundice		
	3. Outcome of the patient based on particular		
	delay time will be more meaningful		
	4. Add some more components to the study.		
	Dr. Liya		
	1. Objective should be measurable		
	2. This study will not have relevance		
7		Dr. Bincy Varghese	10.45 am
	Dr. Rosin		
	1. First objective - To estimate		
	2. Second objective – to Determine		
	Dr. Athulya		
	1. Is it an institutional problem?		
	2. What intervention will you do if there is a		
	delay?		
	Resubmit the proposal and present in the next IRB		
	meeting		

8	The Role Of Prolotherapy And Platelet Rich Plasma In Chronic Osteoarthritis Knee - A Pilot Study IRB Comments Dr. Vikram 1. Is it an approved treatment modality for using both treatments at the same time? 2. Is there any literature supporting the above statement 3. Resubmit the proposal Dr. Nebu 1. Need CTRI registration Dr. Athulya 1. You need to anticipate the side effect 2. Check for similar studies in the literature. Dr. Chary 1. Resubmit the proposal	Dr. Jimi Jose	11.00 am
9	An Audit of admission to seizure control- Intervention time- A retrospective study IRB Comments Dr. Vikram 1. Is it an approved treatment modality for using both treatments at the same time? 2. Is there any literature supporting the above statement 3. Resubmit the proposal Dr. Nebu 4. Need CTRI registration	Dr. Jewel Maria George	11.15 am

	Dr. Athulya5. Check for similar studies in the literature.6. You need to anticipate the side effect		
	Dr. Chary7. Resubmit the proposal		
	Comparative Evaluation Of Ctivation Techniques On Edta & Citric Acid Irrigants In Expression Of Growth Factors From Dentin: An Invitro Study		
	IRB Comments Dr. Vikram 1. Change evaluate to estimate in objectives 2. Change it to varying concentrations		
10	 Dr Arun 1. What is the novelity of the study. Kindly elaborate. 2. How will directly commute the loss of volume of canal to growth hormones after agitation? 3. How will you estimate the volume of the canal? 	Dr. Megha S	11.30 am
	4. Why do you do manual agitation?5. Suggestion – replace one parameters with something else novel		
	Dr. Chary1. What is your control group?2. What is the mechanism of EDTA?3. Is calcium an inhibing factor for growth factors?4. Is it a multicentric study?		

	Dr Rosin		
	1. Suggestion to reduce the objectives		
	Combination of Vital Pulp Therapy (VPT) and Non-Surgical Endodontic Therapy (NSET) for management of permanent mandibular first molars with Symptomatic Irreversible pulpitis and Apical Periodontitis. IRB Comments Dr. Vikram 1. What is the outcome of the study? 2. What is the parameter measured? 3. 2 nd point of objective as primary objective		
	4. 3 rd and 4 th point as secondary objective		
	Dr. Athulya 1. What is the clinical outcome of the study? 2. How many exposures are you giving a		
	patient? Suggestion to reduce the exposure		
	3. Is this a self funded study?		
11	2. 12 1112 0 3011 1011000 3000 .	Dr. Betty Shaji	11.45 am
		210 2000 511091	22010 0222
	 Categories primary and secondary objectives What is the symptom that you are looking for? How will you categorize pain? Be more specific while selecting sample Why did you choose mandibular molars? What is PIA score more than or equal to 3? Is CBCT required for this study? Justify Why is ASA type I used. Better use the term healthy patients What is your line of treatment if hemostasis not obtained in 8 minutes Why do you exclude patients taking antibiotics 		
	Dr. Rosin		
	CTRI registration is needed for the study		

	'Comparative Evaluation of the Efficacy of Various Methods in Locating the 2 nd Mesiobuccal Canal in Maxillary First Molars: An In vitro Study'		
	IRB Comments		
	 Dr.Athulya How will you test the efficacy of the technique? Can you equally divide the number of teeth under every technique Add one more imaging modality and compare 		
	Dr. Rosin		
	 Title has to be modified Sample size has to be recalculated 		
	Dr. Vikram		
12	 It can be only a descriptive study You should subject all teeth to all procedure and subject to MICRO CT 	Dr. Meenu Sara	12:00pm
	 Dr. Arun Categorize the primary and secondary objectives How will you check efficacy of a cross sectional view How is the assessing the MICRO CT What are the chances of having MB2 canal Alteration of complete methodology needed Efficacy cannot be calculated based on percentage How will you calculate specificity and sensitivity of the test assessed? 		

13	Effect of zirconium oxide and silver nanoparticles on cell viability, tear strength and shore hardness of maxillofacial silicone elastomers: An in vitro study IRB Comments Dr. Athulya 1. How will you test the efficacy of the technique? 2. Can you equally divide the number of teeth under every technique 3. Add one more imaging modality and compare Dr. Rosin 1. Title has to be modified 2. Sample size has to be recalculated Dr. Vikram 1. It can be only a descriptive study 2. You should subject all teeth to all procedure and subject to MICRO CT Dr. Arun 1. Categorize the primary and secondary objectives 2. How will you check efficacy of a cross sectional view 3. How is the assessing the MICRO CT 4. What are the chances of having MB2 canal 5. Alteration of complete methodology needed 6. Efficacy cannot be calculated based on percentage 7. How will you calculate specificity and sensitivity of the test assessed?	Dr. Sobin Kurian	12:15pm
14	Comparative evaluation of the primary stability with different implant thread design using conventinal and osseodensification technique: A study on cadaver.	Dr. Firoz Khan	12:30pm

	IRB Comments		
	Dr. Arun		
	 Change the spelling mistake in title Alter the title Statastics will be complicated. Lot of background information not required Please change the tense to present tense Variable – primary and secondary stability – check and correct Are you taking 24 goat mandible? Sample size need to be elaborated and more specified Second part of protocol not submitted. Kindly resubmit protocol again Add flowchart to the protocol 		
	Dr. Chary1. Put less contents in each slide rather than making it over crowded		
	To Compare The Impact Of Cast Endocrowns Over Other Auxillary Retentive Features As A Retentive, Alternative For Short Clinical Crowns: An Invitro- Study		
	IRB Comments Dr. Athulya 1. Is this an in vitro study?		
15	 Dr. Arun Modify the title Use of other auxillary features – modify Work on protocol and second part not attended Revise the methodology Is modifivation done on tooth or crown Protocol is vague. Correct and Resubmit 	Dr. Riya Ann Joseph	12:45pm

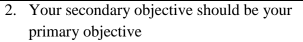
	Dr. Vikram 1. what statistical analysis will be used?		
	LUNCH BREAK		01:00pm
	Comparative assessment of serum levels of C-reactive protein in Stage II and Stage IV periodontitis patients with type 2 diabetes reporting to a Tertiary health care centre in South Kerala.		
	IRB Comments Dr. Vikram 1. Who will pay for lab work?		
	Dr. Athulya1. Why are you taking diabetic patients?2. What is your exclusion criteria3. It will be very difficult to find diabetic patients alone		
16	Dr. Rosin 1. Why are you excluding non smokers? Correct it	Dr. Anjana Appukuttan	01:30pm
	 Dr. Arun Modify the title What are you expecting in your results Why have to exluded ppl under anti inflammatory medication— for past 6 months What is the parameter checked for diabetes? What are the grades of diabetes taken for this study? Are you checking pre diabetic levels? 		

17	Role Of Diffuse Reflectance Spectroscopy In Evaluation Of Periodontal Inflammation In Biofilm Induced Gingivitis And Periodontitis. IRB Comments Dr. Athulya 1. How will you obtain the second objective? 2. Are you determining the severity of periodontitis with clinical methods and then comparing? Dr. Rosin 1. What is clinical validity? 2. How will you measure it? Dr. Arun 1. What are steps taken to measure clinical validity?	Dr. Rajasree	01:45 pm
18	A comparative study on duration of recovery of infraorbital neurosensory deficits among patients who undergo open reduction and internal fixation (ORIF) of Zygomaticomaxillary complex(ZMC) fracture v/s conservative management. IRB Comments Dr. Arun 1. What is the conservative management for the zygomatic fracture 2. How can you say which method is better 3. Are you trying to compare the surgical and non-surgical method 4. What are the result outcome? 5. How many cases will you get per month 6. Are you taking retrospective sample? 7. What is your sample size?	Dr. Ashley Roy	02:00 pm

	8. Are you categorizing patients regarding the		
	grade of fracture?		
	Dr Athulya		
	1. What is your inclusion criteria?		
	2. Who is deciding which patients will go for conservative or surgical management?		
	3. Are you checking neurosensory deficient at		
	time of admission		
	4. Inclusion criteria should include the		
	classification of fracture		
	5. What is frequency of people having deficient		
	Dr. Vikram		
	How will you compare the selected		
	population? Only if sample population is of		
	same condition, comparision can be done.		
	2. Recalculate the sample size again.		
	A Comparative Study On Relapse Of Maxillary		
	Orthognathic Surgery With Cad/Cam Assisted Method V/S Conventional Method.		
	IRB Comments		
	Dr. Athulya		
	1. How do you define relapse?		
	Dr. Arun		
19	1. Is it a surgical plan to take Ceph 2 days after surgery?	Dr. Ashwathi	02:15 pm
	2. How common are orthnagntic surgeries in our institution?		
	3. Will you require retrospective data if you		
	don't get sufficient sample?		
	4. Do you have records of all orthognathic		
	surgeries done in your institution?		
	5. What is the difference between your study and with key article		

	The Evaluation Of The Biocompatibility Of 10 Popular Orthodontic Aligners Assessed Using Bisphenol—A Release Done In Human Salivary Substitutes And Estrogenic Beta Levels Done In Cell Culture. IRB Comments Dr. Arun 1. Modification of title needed – remove 10 popular and done in and add assessment 2. Why are 2 time points used? 3. Do you have 1 hr estimation of BPA? 4. After how long after make of aligner should you start the treatment?				
20	 5. What is the unit of estrogenic alpha and beta 6. Second part of protocol not entered. Dr. Chary 1. How BPA is released into saliva? 	Dr. Nooriya T K 02:30			
	Dr. Athulya 1. When will you check for BPA in artificial saliva				
21	The Evaluation Of The Biocompatibility Of 10 Popular Orthodontic Aligners Assessed Using Bisphenol—A Release Done In Human Salivary Substitutes And Estrogenic Alpha Levels Done In Cell Culture. IRB Comments	Dr. Jareena Shareef	02:45pm		
	 Dr. Arun 7. Modification of title needed – remove 10 popular and done in and add assessment 8. Why are 2 time points used? 				

	 9. Do you have 1 hr estimation of BPA? 10. After how long after make of aligner should you start the treatment? 11. What is the unit of estrogenic alpha and beta 12. Second part of protocol not entered. Dr. Chary 2. How BPA is released into saliva? Dr. Athulya 2. When will you check for BPA in artificial saliva 		
22	Evaluation of the oral hygiene status, caries prevalence, overjet and traumatic injuries to anterior teeth among visually impaired individuals in 4 districts of Kerala. IRB Comments Dr. Vikram 1.How will you evaluate oral hygiene index? 2. Get parents' consent mandatory 3. Informed consent should include parents signature 4. Get principals permission	Dr. Aparna K	03:00pm
	Dr. Athulya 1. How will you collect the sample? 2. Modify the title Evaluation and comparison of the sedative efficiency		
23	of intranasal Dexmedetomidine, Midazolam, Ketamine and their effect on behavior in pediatric dental patients. IRB Comments Dr. Vikram 1. Remove safety from primary objective	Dr. Hamna	03:15pm



3. Why dexmedetomidine selected?

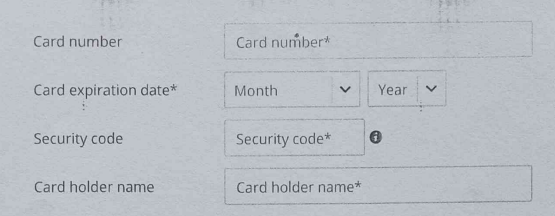
Dr Rosin

1. How will you assess ease of treatment?

Dr. Arun

- 1. Modify the research problem
- 2. There is mix up objectives. Modify it
- 3. Primary objective behaviour management
- 4. Secondary objection ease of completion of treatment
- 5. Do not add safety as objective
- 6. What type of sedation will you get from all 3 medication
- 7. Are you expecting change
- 8. how is sample size estimated
- 9. how will you eliminate selection bias. Modify with some kind of randomization

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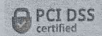


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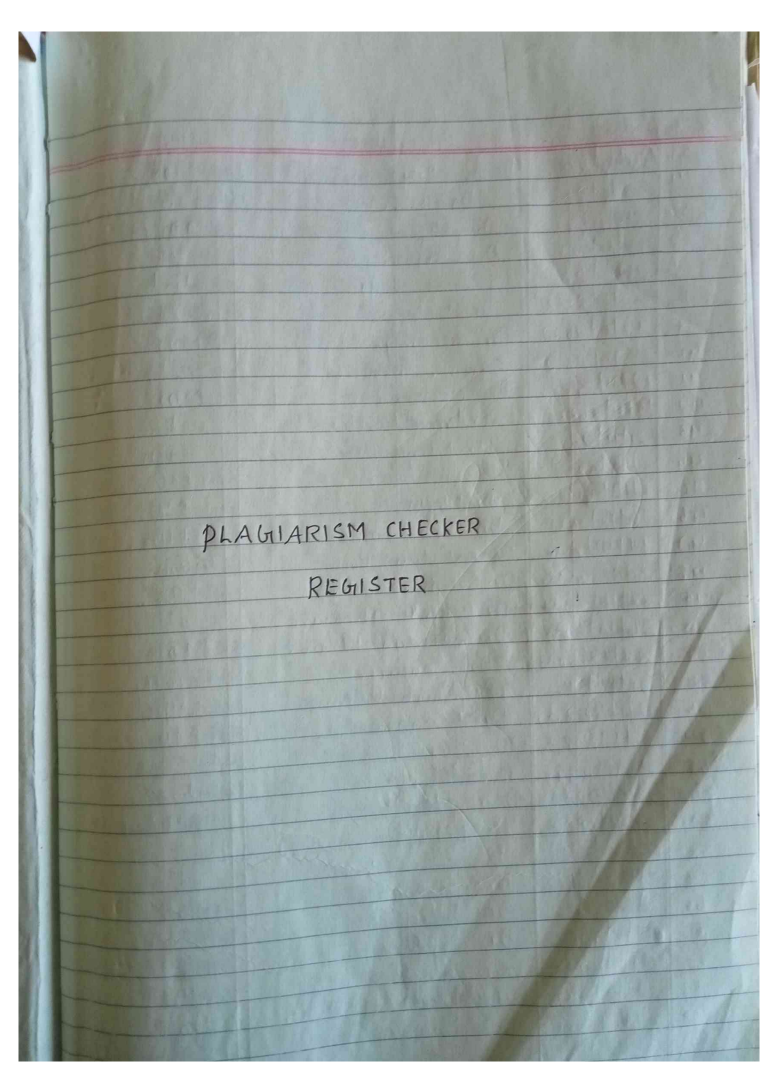




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