

# Clinical Research Submission

## 1. Administration

Name of Research Principal: {data.administration.name\_of\_research\_principal}

Department: {data.administration.department}

Study Title: {data.administration.title}

Review Requested: {data.administration.review\_requested}

Submission Date: {new Date(data.administration.date).toLocaleDateString()}

Submitted At: {new Date(data.administration.submitted\_at).toLocaleString()}

Version Number: {data.administration.version\_number}

Date: {new Date(data.administration.date\_1).toLocaleDateString()}

Protocol Number: {data.administration.protocol\_number}

Email: {data.administration.email}

Summary: {data.administration.summary}

Selected Elements:

{data.administration.selected\_elements.map((element, index) => (

• {element}

))}

Other Reason: {data.administration.other\_reason}

## 2. Investigators

### Researchers

{data.researchers.map((researcher, index) => (

Name: {researcher.name}

Designation: {researcher.designation}

Qualification: {researcher.qualification}

Department: {researcher.department}

Investigator Type: {researcher.investigator\_type.replace('\_', ' ')}

Email: {researcher.email}

Alternate Gmail: {researcher.gmail}

Contact: {researcher.contact}  
Approved: {researcher.approved ? 'Yes' : 'No'}  
Approval Token: {researcher.approval\_token}  
)))

## Funding Details

Funding Source: {data.fundingData.funding\_source}  
Total Estimated Budget: ₹{data.fundingData.total\_estimated\_budget}

## Overview of the Research

Summary: {data.overviewResearch.summary}  
Type of Study: {data.overviewResearch.type\_of\_study}  
Other Study Type: {data.overviewResearch.otherstudytype}  
External Laboratory Involved: {data.overviewResearch.external\_laboratory}  
Specify (if External Lab): {data.overviewResearch.specify}  
Justification: {data.overviewResearch.justification}  
Email: {data.overviewResearch.email}

## Participants

Type of Participants: {data.participants.type\_of\_participants}  
Specify (if applicable): {data.participants.specify || 'N/A'}  
Justification: {data.participants.justification}  
Additional Safeguards: {data.participants.additional\_safeguards}  
Reimbursement Details: {data.participants.reimbursement\_details}  
Advertisement Details: {data.participants.advertisement\_details}  
Payment Type: {data.participants.payment\_type}  
Advertisement Type: {data.participants.advertisement\_type}  
Email: {data.participants.email}  
{/\* Vulnerable Groups \*/}  
Vulnerable Groups:  
{data.participants.vulnerablegroups.map((group, index) => (  
• {group}  
)))

## Benefits Details

Reimbursement Details: {data.benefits.reimbursement\_details}  
Risk Management Strategy: {data.benefits.management\_strategy}  
Anticipated Type of Benefits: {data.benefits.anticipated\_type}

Participant Benefits: {data.benefits.participant\_benefits}  
Society Benefits: {data.benefits.society\_benefits}  
Improvement Benefits: {data.benefits.improvement\_benefits}  
Email: {data.benefits.email}

## Consent Details

Seeking Waiver of Consent Type: {data.consentData.seeking\_waiver\_of\_consent\_type}  
Specify: {data.consentData.specify}  
Email: {data.consentData.email}  
Version Number: {data.consentData.version\_number}  
Date: {new Date(data.consentData.date).toLocaleDateString()}  
Subject: {data.consentData.subject}  
Certificates: {data.consentData.certificates}  
{/\* Language details \*/}  
Selected Languages: {data.consentData.selectedlanguages.join(", ")}  
{data.consentData.selectedlanguages.map((lang, idx) => (  
**{lang}**  
Version: {data.consentData.languagedetails[lang]?.version}  
Date: {new Date(data.consentData.languagedetails[lang]?.date).toLocaleDateString()}  
))} {/\* PIS selected items \*/}  
PIS Selected Items:  
{data.consentData.pisselecteditems.map((item, idx) => (  
• {item}  
))} {data.consentData.pisothertext && (  
PIS Other Text: {data.consentData.pisothertext}  
)} {/\* Summary \*/}  
Summary: {data.consentData.summary}  
{/\* Waiver Selected Elements \*/}  
Waiver Selected Elements:  
{data.consentData.selected\_elements.map((el, idx) => (  
• {el}  
))}

## Compensation & Payment Details

Waiver of Consent Type: {data.paymentState.waiver\_consent\_type}  
Specify: {data.paymentState.specify}  
Compensation for Research-Related Injury:  
{data.paymentState.compensation\_research\_of\_type}  
Specific Compensation Details: {data.paymentState.specific}

Email: {data.paymentState.email}

## Storage and Access Details

Control Details: {data.storage.control\_details}

Access Details: {data.storage.access\_details}

Sample Access Type: {data.storage.sample\_access\_type}

Sample Details: {data.storage.sample\_details}

Document Access Type: {data.storage.document\_access\_type}

Drugs Access Type: {data.storage.drugs\_access\_type}

Email: {data.storage.email}

{data.storage.identifierprecautions && (

Identifier Precautions: {data.storage.identifierprecautions}

))

## Additional Support Information

Support Type: {data.additional.support\_type}

Additional Details: {data.additional.additional}

Email: {data.additional.email}

## Declaration

### Selected Declarations:

```
{data.declaration.selected_elements.map((item, index) => (  
  • {item}  
))}
```

Principal Investigator: {data.declaration.name\_of\_pi\_research}

Date: {new Date(data.declaration.date\_pi).toLocaleDateString()}

Signature: {data.declaration.sign\_1}

{data.declaration.name\_of\_co\_pi\_guide && ( <>

Co-PI / Guide: {data.declaration.name\_of\_co\_pi\_guide}

Date: {new Date(data.declaration.date\_co\_pi).toLocaleDateString()}

Signature: {data.declaration.sign\_2}

)) {data.declaration.name\_of\_co\_investigator\_1 && ( <>

Co-Investigator 1: {data.declaration.name\_of\_co\_investigator\_1}

Date: {new Date(data.declaration.date\_co\_inv\_1).toLocaleDateString()}


Signature: {data.declaration.sign\_3}

)) {data.declaration.name\_of\_co\_investigator\_2 && ( <>

Co-Investigator 2: {data.declaration.name\_of\_co\_investigator\_2}

```
Date: {new Date(data.declaration.date_co_inv_2).toLocaleDateString()}
Signature: {data.declaration.sign_4}
}} {data.declaration.name_of_hod && ( <>
HOD: {data.declaration.name_of_hod}
Date: {new Date(data.declaration.date_co_inv_3).toLocaleDateString()}
Signature: {data.declaration.sign_5}
}}
```

## 14. Checklist

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