

HTAIn
(Health Technology Assessment in india)

Three login credential in this portal.

1. **Principle Investigator (PI)**
2. **DHR Admin**
3. **TAC member**

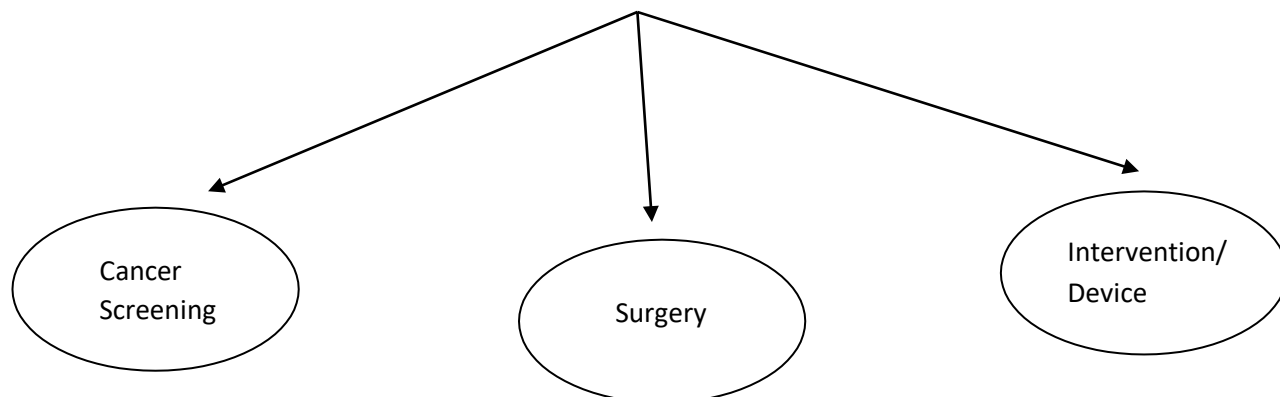
Language -:

1. **HTML**
2. **CSS**
3. **Bootstrap 5**
4. **Javascript**
5. **Php**
6. **Codeigniter 4**
7. **Sql**

Main Stages of a Project of HTAIn

S.No	Stage Name
1.	PROJECT DETAILS
2.	PROPOSAL
	Proposal finalization based on TAC Comments will result in the activation of the following below parameters for entering data through PI Login.
3.	SYSTEMATIC REVIEWS AND PROTOCOLS
4.	EPIDEMIOLOGICAL DATA
5.	MODELS
6.	COSTING
7.	COST EFFECTIVENESS
8.	HEALTH OUTCOMES
9.	QUALITY OF LIFE
10.	OUTCOME REPORT
11.	POLICY DOCUMENT
12.	RAW DATA

Major Categories of Project



Name of Project	Type of Interventions used
Intra Ocular Lens	Surgery+Intervention
Hemoglobinometer	Device
Safety Engineered Syringes	Intervention
Cervical Cancer Screening	Cancer Screening
CABG V/s PCI in LF CAD	Surgery Vs Intervention

1. PROJECT DETAILS

Name of Project (Keywords: Dictionary Standardization)

Lead Partner Institute

- Institute Name
- Address
- State
- District
- Email Address
- Phone Number
- Government/Private
- Type of Institute (University/Medical College/Research Institute)
- Number of Project

Partner Institute

Principle Investigator (PI)

Co PI

Manpower per resource centre

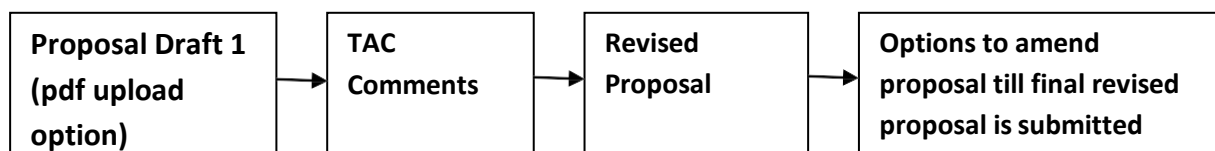
Budget Allocated

Annexure attached for details

Timeline



2. PROPOSAL



3. SYSTEMATIC REVIEWS AND PROTOCOLS: PDF's

4. EPIDEMIOLOGICAL DATA: PDF's

5. MODELS: Theoretical, Code, Data

6. COSTING:

	Without Intervention	With Intervention	With Comparator1	With Comparator 2

Cost of Screening				
Cost of Treatment				
Total Cost (Screening plus Treatment)				
OoP Expenditure for treatment				

I. Input wise distribution of Cost under various Capital Heads:

	Without Intervention	With Intervention	With Comparator1	With Comparator 2
<u>HR</u>				
<u>Space Building</u>				
<u>Furniture</u>				
<u>Equipment</u>				
<u>Consumable</u>				
<u>Stationary</u>				
<u>Overheads</u>				

7. HEALTH OUTCOMES

	Without Intervention	With Intervention	With Comparator1	With Comparator 2
Cases of Disease/Intervention				
Life Years				
QALY'S				
Number of Deaths				

8. GAIN IN HEALTH

	Without Intervention	With Intervention	With Comparator1	With Comparator 2
% Reduction in Infection/Disease				
Cancer cases Averted				
Deaths Averted				
Life Years Gained				
QALY'S Gained				

9. COST EFFECTIVENESS

	Without Intervention	With Intervention	With Comparator1	With Comparator 2
Reduction in Oop expenditure				
Incremental Cost/LY gained				
Incremental Cost/QALY gained				
Incremental Cost/Cancer case averted				
Incremental Cost /Death Averted				

10. QUALITY OF LIFE is measured by a

EQ-5D-3L (95% CI)

MOBILITY

I have no problems in walking about

☐

I have some problems in walking about ☐

I am confined to bed ☐

SELF-CARE

I have no problems with self-care ☐

I have some problems washing or dressing myself ☐

I am unable to wash or dress myself ☐

USUAL ACTIVITIES (e.g. work, study, housework, family or leisure activities)

I have no problems with performing my usual activities ☐

I have some problems with performing my usual activities ☐

I am unable to perform my usual activities ☐

PAIN / DISCOMFORT

I have no pain or discomfort ☐

I have moderate pain or discomfort ☐

I have extreme pain or discomfort ☐

ANXIETY / DEPRESSION

I am not anxious or depressed ☐

I am moderately anxious or depressed ☐

I am extremely anxious or depressed ☐

The filled form above will result in a 5 digit EQ5D score as a combination of 1, 2 and 3 depending upon the level ticked under each of the 5 dimensions of mobility, self care, usual activities, pain/discomfort and anxiety/depression. This score is converted into index value based upon the standard EQ-5D values of a population. EQ-5D Scores for Indian Population are already reported in a study conducted by PGI Chandigarh. Based on the same data, the EQ-5D values corresponding to the patient scores can be calculated.