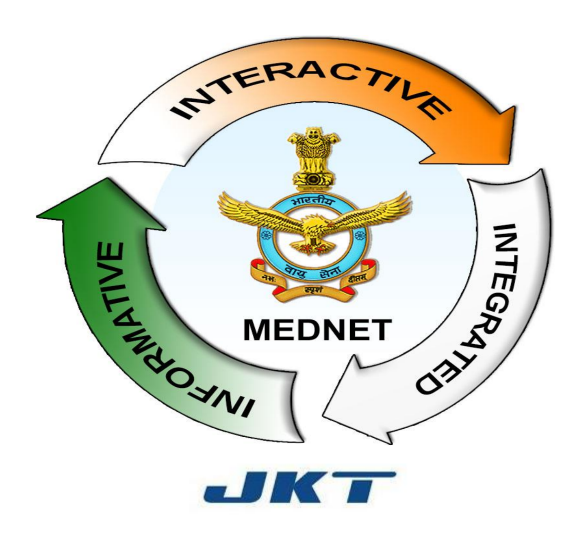
IAF MEDNET

Station Medicare Centre

Family Welfare Center Module

User Manual



J K Technosoft Noida





Introduction

Station Medicare Centers (SMCs) are the primary Medicare facilities at Air Force Wings and Stations. SMCs are small hospitals. They mainly function as OPD polyclinics with comprehensive lab, physiotherapy, radiology and dental services. Additionally, they have medical admin modules meeting stores, dispensary, aviation medicine, medical stats, and medical boards. The inpatient facility is limited.

The requirement is to develop web based application software integrated with existing available and underdevelopment IAF Medicare modules. This software will be similar to hospital information system software in terms of generic content but the scope, functionality, presentation and outcomes will be different.

The software is to be smart, interactive, user friendly with more prompts to assist doctors and paramedics in all respects of medical care. Medical stores module should provide for modern inventory control and cost analysis. Medical exam and medical board should provide for integration with existing database software (Oracle based) and document management software (Archi doc).

The software should be a comprehensive tool not only for quick paperless day to day functioning of the SMC but should also provide for data search, analysis in time and trends, across all relevant fields to provide meaningful health data for further research, analysis and planning.





FWC Module

The FWC Module of Station Medicare Centre covers following activities -

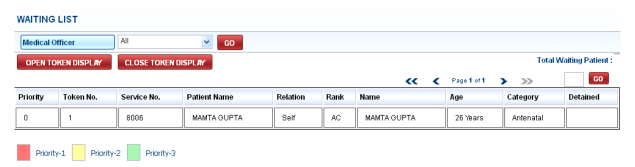
- View patient (Antenatal, Postnatal, and Well Baby) waiting list.
- Call patient by using token no. display facility.
- View previous visit details.
- View previous prescription details.
- View previous investigation details.
- View previous hospitalization details.
- View medical/ gynecological examination details.
- Enter past and family history of the patients.
- Enter vitals and diagnosis details.
- Enter/ generate prescription and investigation requisitions.
- Enter/ generate requisitions for minor procedure, detention, MH referral, Admission etc.
- Procedure for issuing of Sterilization Certificate
- Maintain Immunization Records
- Maintain Contingent bills compensation.
- Maintain/ generate sick reports.
- Maintain/ generate FWC statistical records.
- Utilize 'Assists' in clinical decision making.





Waiting List

It'll show the list of patient who are waiting for doctor. It will display the value based on priority and token no. issued from Reception.



Medical Officer: It will be a selectable field. It will display the list of available medical officer at SMC. The values will come from Medical Officer Master. By default current login MO will display as selected value. User can change the MO, if required. Based on the selected MO patient waiting list will display in the grid. It cannot have null value.

Go: After selecting MO from the combo on click of the button, patient waiting list for selected MO will display in the grid, However, by default patient waiting list of login MO will display.

Open token display: On click of the button, new screen having patient name with token no. who is visiting the MO will display.

Close token display: On click of the button the token display screen will be closed.

Total waiting: it will display total patients waiting for consultation to the selected MO.

Grid Value: It will be the display element. Data will display order by token No. It will have Priority of the patient (marked by reception on basis of the patient condition), Token No., Service No., Patient Name, relation, Rank, Service Personnel Name, Age, Gender and detained status.

If MO detained any patient and submitted the OPD screen then detained patient's data should display in the waiting list until the patient disposed as Not equal to "Detained".

If detained patient Re-selected from waiting list, data should update in same visit number.

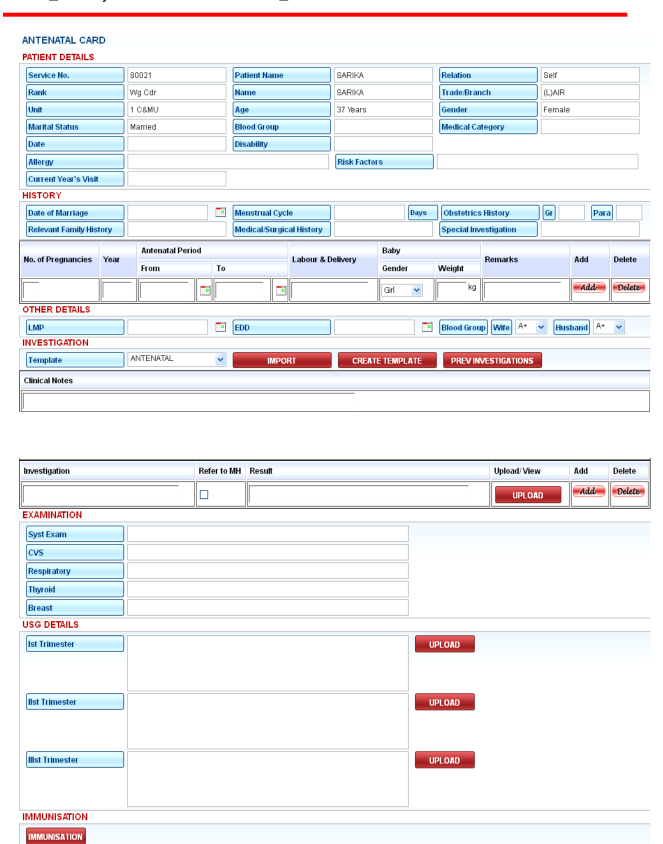
On click of the any row the OPD Main Screen will display for selected record.

Antenatal Screen

It'll display the Antenatal Details of the Patient.













Patient Details: It will display the Name, Relation, Service No, Rank, Service Personnel Name, Trade/Branch, Unit, Age, Gender, Occupation, Marital Status and Blood Group of the patient.

It will display the medical category, date and medical disability, if patient is service personnel.

It will also display the total visit of the patient in current year. These all will be read only fields.

History

Date of Marriage: It will display the Date of Marriage of the Patient.

Relevant Family History: It will display the Relevant Family History.

Menstrual Cycle: It will display the Menstrual Cycle.

Medical Surgical History: It will display the Medical Surgical History.

Obstetrics History: It will display the Obstetrics History.

Special Investigation: It will display the Special Investigation.

Grid

No. of Pregnancies: It will display the No. of Pregnancies.

Year: It will display the year of Pregnancy.

Antenatal Period From: User can enter from date of the Antenatal period.

Antenatal Period To: User can enter to date of the detention period.





Labour & Delivery: It will an enterable field. It will display the Labour and delivery details.

Baby Gender: It will be a selectable field. User can select the Gender of the Baby.

Baby Weight: It will display the Weight of the Baby.

Remarks: It will be enterable field. User can enter treatment remarks, if any.

Add: It will enable user to add the row

Delete: It will enable user to delete the row

Other Details

LMP: It will display the LMP (test).

EDO: It will display the date of EDO (test).

Blood Group Wife: It will be a selectable field. User can select the Blood group of the Wife.

Blood Group

Husband: It will be a selectable field. User can select the Blood group of the Husband.

Investigation

Template: It will be a selectable field.

Import: On click of the button, a new template is import.

Create Template: On click of the button, a template is created.

Prev. Investigation: It will display previous Investigation details in the screen.

Grid

Clinical Notes: It is an enterable field. User can enter the clinical notes if required for the investigation raised for the patient.

Investigation: It is an enterable field. User can enter the Investigation details.

Refer to MH: It will be a logical field. User can check it, if the test is referred to MH. Referred test will not appear in diagnostic module of Med net.

Upload/View: On click of the upload button file will be uploaded with given description to the database





Add: It will enable user to add the row

Delete: It will enable user to delete the row

Examination

System Exam: It will display the system Exam details.

CVS: It will display the CVS (test) details.

Respiratory: It will display the Respiratory (test) details.

Thyroid: It will display the Thyroid (test) details.

Breast: It will display the Breast (test) details.

USG Details

Ist Trimester: It will be an enterable field.

Upload: On click of the upload button file will be uploaded with given description to the database.

Ind Trimester: It will be an enterable field.

Upload: On click of the upload button file will be uploaded with given description to the database.

Illrd Trimester: It will be an enterable field.

Upload: On click of the upload button file will be uploaded with given description to the database.

Immunisation

Immunisation: On click of the button

Treatment

Nomenclature: It is a selectable field. User can enter the Drug name, based on the name entered the drug list will appear in list box. User can select the drug name. Value will fetch from medicine master.

Dosages: It will be an enterable field user can enter the dosage for the medicine.

Frequency: It will be a selectable field. User can select the frequency. The value will come from frequency master.





No. Of Days: It will be an enterable field user can enter the no of days to take the medicine.

Route: It will be an enterable field. User can enter the route name here in case of injection.

Default value should be 'PO'

Remarks: User can enter any remarks for that particular medicine. This will get print on the prescription slip.

Add / Delete: User can add or delete the row from the list by clicking on these buttons.

Treatment Assist: On click of the button system will provide the detail assistance for treatment. System will fetch the data from SIMS database.

Procedure Advice: If doctor want to prescribe any procedure to the patient then he can click on the button, which will open the procedure resister where doctor can prescribe the procedure for the patient.

Detention Advice: If doctor want to detain the patient then he can click on the Button, which will open the detention requisition screen where doctor can enter the detention time and treatment for the patient.

Additional Advice: It is an enterable field. MO can enter additional advice to the patient. It can have null value.

Admission Required: It will be a selectable field. It will display weather admission required.

Referred to ward: It will be a display field. User can check it if Patient referred to ward.

Referred to MH: It will be a display field. User can check it if Patient referred to MH.

Disposal: It will be a selectable field. It will display the disposal of that visit.

Days: It will display No. of days of given disposal.

Submit: On click of the button system will submit the records to the database.

Update: On click of the upload button file will be uploaded with given description to the database.

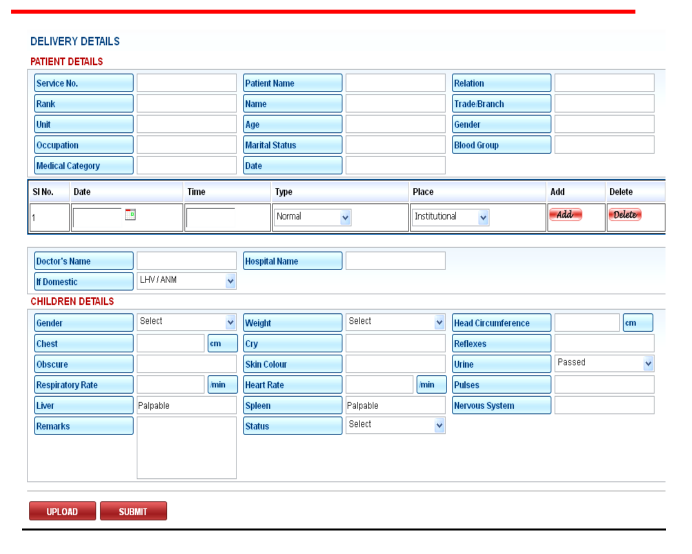
Back: It will navigate the cursor to previous visit screen.

Delivery Details

It'll display the Delivery Details of the Patients.







Patient details

Service no: It is an enterable element. It cannot have null value.

Patient name: The name of the Patient. It is a combination of Patient's First Name, Middle Name and Last Name. It will be a Display field.

Relation: The Relation to the service personnel. It will be a Display field.

Rank: The Rank of the service personnel. It will be a Display field.

Name: The Name of the service person. It is a combination of Service personnel First Name, Middle Name and Last Name. It will be a Display field.

Trade branch: The Branch/Trade of the service personnel. It will be a Display field

Unit: The unit of the service personnel. It will be a Display field.

Age: The age of the patient. It will be a calculated field. The age will be calculated on the basis of age entered at the time of registration and current date. It will be a display field.





Gender: The gender of the patient. It will be a display field.

Occupation: The occupation of the patient. It will be a display field.

Marital status: The marital status of the patient. It will be a display field.

Blood group: The blood group of the patient. It will be a display field.

Medical category: The medical category of the patient. It will be a display field.

Date: It will display the date of Admission.

Grid

Solano: It will be an enterable field. It will display the serial no. of the Patient.

Date: It will be an enterable field. It will display the date of the delivery.

Time: It will be a selectable field. User can select the time of delivery. It cannot have null value.

Type: It will be a selectable field. User can select the type of delivery. It cannot have null value.

Place: It will be a selectable field. User can select the place of delivery. It cannot have null value.

Add: It will enable user to add the row.

Delete: It will enable user to delete the row

Doctor's name: The Name of the Doctor. It is a combination of Service personnel First Name, Middle Name and Last Name. It will be a Display field.

Hospital name: The name of the hospital. It will be a display field.

If domestic: It will be an enterable field.

CHILDREN DETAILS

Gender: It is an enterable field. User can enter Gender of the children. It can have null value.

Weight: It is an enterable field. User can enter Weight of the children. It can have null value.

Head Circumference: It is an enterable field. User can enter Head circumference of the Children. It can have null value.





Chest: It is an enterable field. User can enter Chest of the Children. It can have null value.

Cry: It is an enterable field.

Reflexes: It is an enterable field. It will display the Reflexes.

Obscure: It is an enterable field. It will display the Obscure.

Skin color: It is an enterable field. User can enter Skin colour of the Children. It can have null value.

Urine: It is an enterable field. User can enter the Urine details of the Children. It can have null value.

Respiratory rate: It is an enterable field. User can enter Respiratory rate of the Children. It can have null value.

Heart rate: It is an enterable field. User can enter Heart rate of the Children. It can have null value.

Pulses: It is an enterable field. User can enter Pulses of the Children. It can have null value.

Liver: It is an enterable field. User can enter Liver details of the Children. It can have null value.

Spleen: It is an enterable field. User can enter Spleen details of the Children. It can have null value.

Nervous system: It is an enterable field. User can enter Nervous system details of the Children. It can have null value.

Remarks: It is an enterable field. User can enter any remarks for that particular procedure.

Status: It is an enterable field. User can enter the current Status of the Children. It can have null value.

Upload: On click of the upload button file will be uploaded with given description to the database

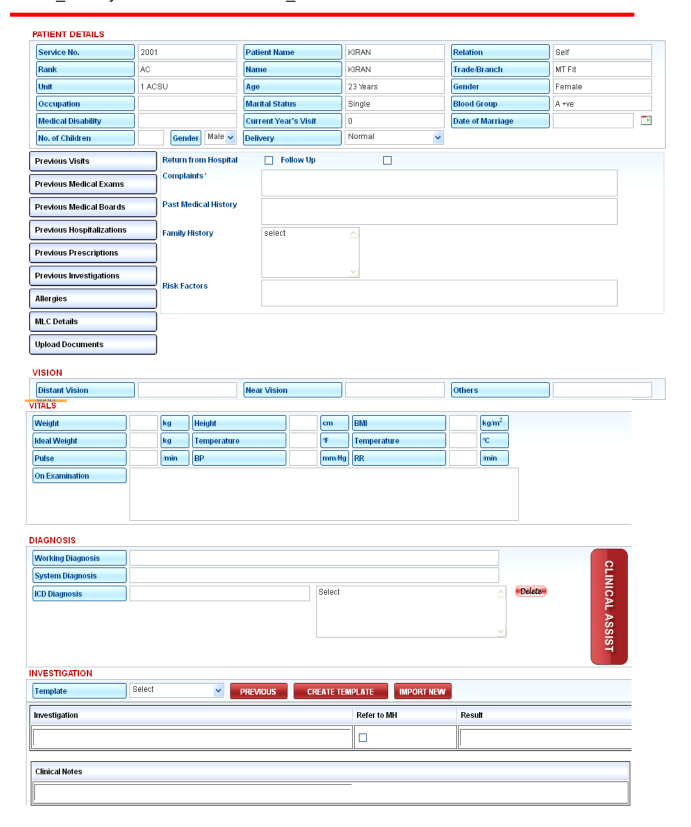
Submit: On click of the button system will submit the records to the database.

Well Women/ Children

It'll display the Women/Children Details.

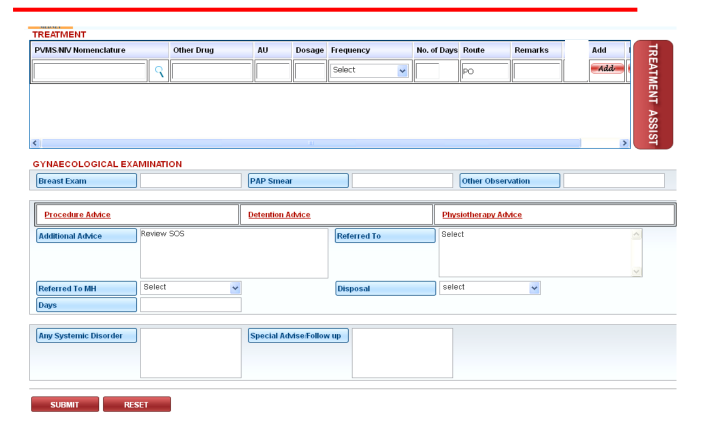












Service no.: It is an enterable element. It cannot have null value.

Patient Name: The Name of the Patient. It is a combination of Service personnel First Name, Middle Name and Last Name. It will be a Display field.

Relation: The Relation to the service personnel. It will be a Display field.

Rank: The Rank of the service personnel. It will be a Display field.

Name: The Name of the service person. It is a combination of Service personnel First Name, Middle Name and Last Name. It will be a Display field.

Unit: The unit of the service personnel. It will be a Display field.

Age: The age of the patient. It will be a calculated field. The age will be calculated on the basis of age entered at the time of registration and current date. It will be a display field.

Gender: It will display the Gender of the patient.

Occupation: It will display the Occupation of the patient

Marital Status: It will display the Marital Status of the patient.

Blood Group: It will display the Blood Group of the patient.

Medical Disability: It will display the Medical Disability of the patient.





Current Year's Visit: It will display the Current Year's visit of the patient.

Date of Marriage: It will display the Date of Marriage of the patient.

No. of Children: It will display the No. of Children of the patient.

Gender: It is a selectable field. The user can select the Gender of the Children. It cannot have null value.

Delivery: It is a selectable field. The user can select the Delivery Date of the Children. It cannot have null value

Returned from Hospital: It will be a logical field.

User can check it if Patient returned from hospital.

On click, the following fields will appear

- a) Hospital Name
- b) Date of Admission
- c) Date of Discharge
- d) Diagnosis
- e) Disposal
- f) Advise on discharge

It can have null value.

Follow up: It will be a display field.

If visit created as follow-up at registration screen, last visit details of the patient will display in concerned fields in editable mode.

Complaints: It is an enterable field. Doctor can enter the Complaints of the patient. It can have null value.

Past Medical History: It is an enterable field. Doctor can enter the past medical history of the patient. System will display the same at the time of next visits of the patient in editable form. It can have null value.

Family History: It is a selectable field. Doctor can select the family history of the patient. Data will fetch from family history master. It can have null value.

Risk Factors: It is an enterable field. Doctor can enter the risk factors of the patient. System will display the same at the time of next visits of the patient in editable form. It can have null value.

Vision

Distant Vision: It will display the Distant Vision details of the patient.

Near Vision: It will display the Near Vision details of the patient.

Others: It will display the other Vision details of the patient.





Vitals

Weight: It is an enterable field. User can enter Weight of the patient. It can have null value.

Height: It is an enterable field. User can enter Height of the patient. It can have null value.

BMI: It will be a display field. The value will get calculate as per height and weight.

Ideal Weight: System will display the auto calculated ideal weight based on the height of the patient entered. It can have null value.

Temperature: It is an enterable field. User can enter Temperature of the patient. It can have null value.

Pulse: It is an enterable field. User can enter Pulse of the patient. It can have null value.

BP: It is an enterable field. User can enter Blood pressure of the patient. It can have null value.

RR: It is an enterable field. User can enter Respiration rate of the patient. It can have null value.

On Examination: It is an enterable field. User can enter examination details of the patient. It can have null value.

Diagnosis

Working Diagnosis: It is an enterable field. User can enter working diagnosis details of the patient. It can have null value.

System Diagnosis: It is a selectable field. User can select multiple system diagnosis. It should have tooltip of instruction to use multi selection facility. Data will fetch from system diagnosis master. It can have null value.

ICD Diagnosis: It is an enterable field. User can enter ICD Name. Based on the ICD name entered value will fetch and display in List box. User can select any one. Data will fetch from ICD master. On selection of ICD name value will display in multiple selection list box. Where user can add or delete multiple ICD name. It can have null value.

Clinical Assist: On click of the button system will provide the detail assistance for clinical.

Previous Visits: On click of the button a popup will appear having previous visits of the Patient. On clicking on the particular visit system will show the details of that particular visit.





Previous Medical Exams: On click of the button a popup will appear having previous Medical Exams details of the Patient.

Previous Medical Boards: On click of the button a popup will appear having previous Medical Boards details of the Patient.

Previous Hospitalizations: On click of the button a popup will appear having previous Hospitalization and other details of each hospitalization of the Patient.

Previous Prescriptions: On click of the button a popup will appear having previous prescriptions list. On clicking on the particular prescription system will show the details of that particular prescription.

Previous Investigations: On click of the button a popup will appear having previous investigations list. On clicking on the particular investigation system will show the details of that particular visit investigation. On clicking on the result button system will show the result of the particular investigation.

Allergies: On click of the button a popup screen will appear having option to enter/ view multiple allergies details to the patient.

MLC Details: On click of the button a popup screen will appear having option to enter the Medico legal case details.

Upload documents: On click of the button a popup screen will appear having option to upload scanned documents.

Investigation

Template: It will be a selectable field. User can select a template.

Previous: On click of the button, It will display the previous visit details in the screen.

Create template: On click of the button, a template is created.

Import new: On click of the button, a new template is imported.

Investigation: It is an enterable field. User can enter the Investigation details.

Refer to MH: It will be a display field. User can check it if Patient referred to MH.

Result: It will display the result of concerned test will display.

Clinical Notes: It is an enterable field. User can enter the clinical notes if required for the investigation raised for the patient.

TREATMENT

PVMS NIV Nomenclature: It will display the PVMS no. of prescribed drug.





Other drugs: It will display the drugs prescribed.

AU: It will be display field.

Dosage: It will display the dosage of prescribed drug.

Frequency: It will display the frequency of prescribed drug.

No. of Days: It will display no. of days of prescribed drug.

Route: It will be an enterable field. User can enter the route name here in case of

injection. Default value should be 'PO'

Remarks: It will display remarks, if any of prescribed drug.

Add: It will enable user to add the row

Delete: It will enable user to delete the row

Gynaecological examination

Breast Exam: It will display the details of Breast Exam.

PAP Smear: It will display the PAP Smear details.

Other Observation: It will display the Other Observations.

Procedure Advice

Detention Advice

Physiotherapy Advice

Additional Advice: It is an enterable field. MO can enter additional advice to the patient.

It can have null value.

Referred To:

Referred to MH: It will be a display field. User can check it if Patient referred to MH.

Disposal: It is a selectable element. User can select the disposal for the patient. Value will fetch from disposal master. It can have null value.

will retort from disposal master. It can have fidil value.

Days: User can enter no. of day(s) of the disposal entered.

Any Systematic Disorder: It is an enterable field.





Special advice/Follow up: It is an enterable field. MO can enter Special advice to the patient.

It can have null value.

Submit: On click of the button system will submit the records to the database.

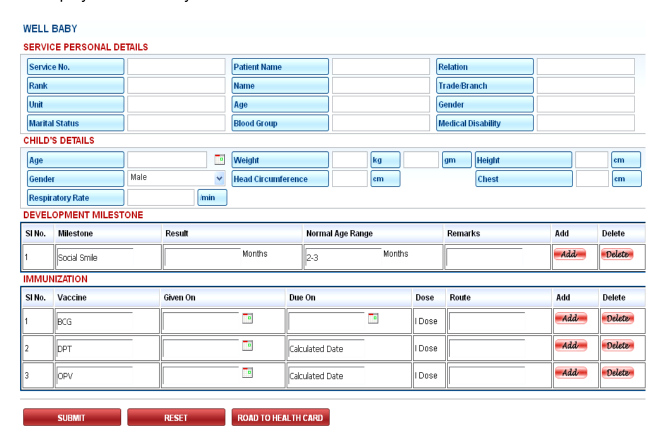
Reset: On click of the button system will reset the data.





Well Baby

It'll display the Well Baby Details.



Service no.: It is an enterable element. It cannot have null value.

Patient Name: The Name of the Patient. It is a combination of Service personnel First Name, Middle Name and Last Name. It will be a Display field.

Relation: The Relation to the service personal. It will be a Display field.

Rank: The Rank of the service personal. It will be a Display field.

Name: The Name of the service personal. It is a combination of Service personal First Name, Middle Name and Last Name. It will be a Display field.

Trade/Branch: The Branch/Trade of the service personnel. It will be a Display field.

Unit: The unit of the service personal. It will be a Display field.

Age: The age of the service personal. It will be a calculated field. The age will be calculated on the basis of age entered at the time of registration and current date. It will be a display field.





Gender: The Gender of the Service Personal. It will be a display field.

Marital Status: The Marital Status of the Personal. It will be a display field.

Blood Group: The Blood Group of the Service Personal. It will be a display field.

Medical Disability: It will display the Medical Disability of the Service Personnel.

Child's Details

Child's Details

Age: The age of the child. It will be a calculated field. The age will be calculated on the basis of age entered at the time of registration and current date. It will be a display field.

Gender: Gender of the child. It will be a display field.

Weight: It is an enterable field. User can enter Weight of the children. It can have null value.

Height: It is an enterable field. User can enter Height of the Children. It can have null value.

Head Circumference: It is an enterable field. User can enter Head circumference of the Children. It can have null value.

Chest: It is an enterable field. User can enter Chest of the Children. It can have null value.

Respiratory rate: It is an enterable field. User can enter Respiratory Rate of the Children. It can have null value.

Development milestone

SI No.: It will display the Serial No. of the

Milestone: It will be an enterable field.

Result: It will be an enterable field. It will display the result of concerned test.

Normal Age Range: It will be an enterable field. It will display the Normal Age range.

Remarks: It will be an enterable field. User can enter any remarks.

Add: It will enable user to add the row

Delete: It will enable user to delete the row





Immunization

SI No.: It will display the serial no. of the immunization (test) prescribed.

Vaccine: It will display the Vaccine prescribed by the doctor.

Given on: It will display the Date on which the Vaccine is Given.

Due on: It will display the Due date of the Vaccine.

Dose: It will display the no. of Dosages prescribed by the doctor.

Route: It will be an enterable field. User can enter the route name here in case of

injection. Default value should be 'PO'

Add: It will enable user to add the row

Delete: It will enable user to delete the row

Submit: On click of the button system will submit the records to the database.

Reset: On click of the button system will reset the data.

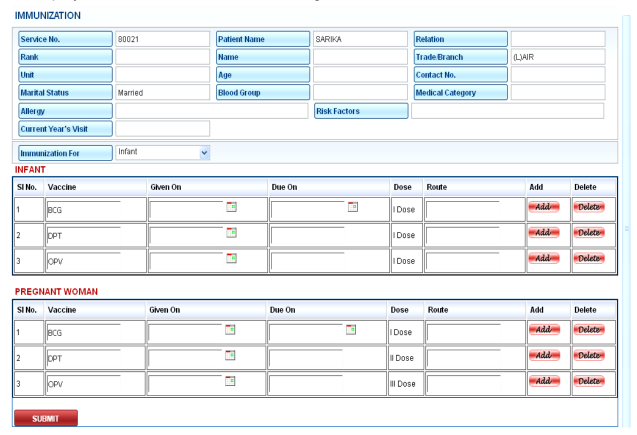
Road to Health Card: On click of the button system will display the Road to Health Card details.





Immunization

It'll display the Immunization Details for Pregnant Women and Infants.



Service no.: It is an enterable element. It cannot have null value.

Patient Name: The Name of the Patient. It is a combination of Service personnel First Name, Middle Name and Last Name. It will be a Display field.

Relation: The Relation to the service personnel. It will be a Display field.

Rank: The Rank of the service personnel. It will be a Display field.

Name: The Name of the service personnel. It is a combination of Service personnel First Name, Middle Name and Last Name. It will be a Display field.

Trade/Branch: The Branch/Trade of the service personnel. It will be a Display field

Unit: The unit of the service personnel. It will be a Display field.

Age: The age of the patient. It will be a calculated field. The age will be calculated on the basis of age entered at the time of registration and current date. It will be a display field.

Contact No.: It will display the Contact No. of the Patient.





Marital Status: It will display the Marital Status of the Patient.

Blood Group: It will display the Blood Group of the Patient.

Medical Category: It will display the Medical Category of the Patient.

Allergy: It is an enterable field. User can select the allergy type (Drug, dust, smoke etc.). It cannot have null value.

Risk factor: It is an enterable field. Doctor can enter the risk factors of the patient. System will display the same at the time of next visits of the patient in editable form. It can have null value.

Current year's visit: It will display the Visit in the current year.

Immunization for: It will be a selectable field.

Infant

Sl.no: It will display the serial no. of the vaccine prescribed.

Vaccine: It will display the Vaccine prescribed by the doctor.

Given on: It will display the Date on which the Vaccine is Given.

Due on: It will display the Due date of the Vaccine.

Dose: It will display the no. of Dosages prescribed by the doctor.

Route: It will be an enterable field. User can enter the route name here in case of

injection. Default value should be 'PO'

Add: It will enable user to add the row

Delete: It will enable user to delete the row

Pregnant women

Sl.no: It will display the serial no. of the vaccine prescribed.

Vaccine: It will display the Vaccine prescribed by the doctor.

Given on: It will display the Date on which the Vaccine is Given.

Due on: It will display the Due date of the Vaccine.

Dose: It will display the no. of Dosages prescribed by the doctor.





Route: It will be an enterable field. User can enter the route name here in case of injection. Default value should be 'PO'

Add: It will enable user to add the row

Delete: It will enable user to delete the row

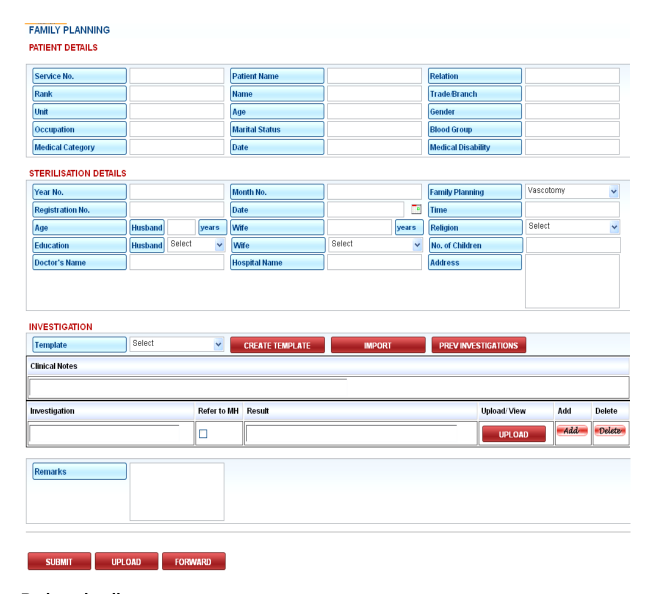
Submit: On click of the button system will submit the records to the database.





FAMILY PLANNING

It'll display the Family Planning and Family Planning Procedure Details of the Patient.



Patient details

Service no.: It is an enterable element. It cannot have null value.

Patient Name: The Name of the Patient. It is a combination of Service personnel First Name, Middle Name and Last Name. It will be a Display field.

Relation: The Relation to the service personnel. It will be a Display field.

Rank: The Rank of the service personnel. It will be a Display field.

Name: The Name of the service personnel. It is a combination of Service personnel First Name, Middle Name and Last Name. It will be a Display field.





Trade/Branch: The Trade/Branch of the service personnel. It will be a Display field.

Unit: The unit of the service personnel. It will be a Display field.

Age: The age of the service personnel. It will be a calculated field. The age will be calculated on the basis of age entered at the time of registration and current date. It will be a display field.

Gender: Gender of the service personnel. It will be a display field.

Occupation: The Occupation of the service personnel. It will be a display field.

Marital Status: The marital status of the service personnel. It will be a display field.

Blood Group: The Blood Group of the service personnel. It will be a display field.

Medical Category: It will display the Medical Category of the service personnel.

Date: It will be a read only field. It will display the current date.

Medical Disability: It will display the Medical Disability of the service personnel.

Sterilisation details

Year no.: It will display the year of Sterilisation.

Month No.: It will display the year of Sterilization.

Family Planning: It will be a selectable field. It will display the Family Planning details.

Registration no.: It will display the Registration no. of the Patient.

Date: It will display the patient admit date.

Time: It will display the patient admit time.

Age: Husband: It will display the Age of the Patient's Husband.

Age: Wife: It will display the Age of the Patient's Wife.

Religion: It will be a selectable field.

It will display the Religion of the patient.

Education: Husband: It will be a selectable field. It will display the Education details of

the patient Husband.

Education: wife: It will be a selectable field. It will display the Education details of the





patient Wife.

No. of children: It will display the No. of Children of the patient.

Doctor's name: The Name of the Doctor. It is a combination of Doctor's First Name, Middle Name and Last Name. It will be a Display field.

Hospital name: The name of the hospital. It will be a display field.

Address: It will display the Address of the patient.

Investigation

Create Template: It will be a selectable field. Users can Create Template.

Import: On click of the button, a new template is imported.

Prev. investigations: On click of the button, It will display the previous investigations in the screen.

Clinical Notes: User can enter the clinical notes if required for the investigation raised for the patient.

Investigation: It will be an enterable field.

Refer to MH: It will be a display field. User can check it if Patient referred to MH.

Result: It will display the result of concerned test will display. It is an enterable field.

Upload/View: On click of the upload button file will be uploaded with given description to the database

Add: It will enable user to add the row

Delete: It will enable user to delete the row

Remarks: It is an enterable field. User (MO) can enter the treatment remarks, if any. It will display at treatment room to medical assistant. It can have null value.

Submit: On click of the button system will submit the records to the database.

Upload: On click of the upload button file will be uploaded with given description to the database

Forward: On click of the forward button file will be forwarded with given description to the database





Waiting List for Sterilization Certificate

It'll show the Waiting list of the Patient's waiting for Sterilization Certificate.



Visit Date: Date of the patient visit. It will be a display field.

Name: The Name of the patient in the waiting list. It is a combination of patient First Name, Middle Name and Last Name. It will be a display field.

Rank: The Rank of the patient. It will be a display field.

Age: The age of the patient. It will be a calculated field. The age will be calculated on the basis of age entered at the time of registration and current date. It will be a display field.

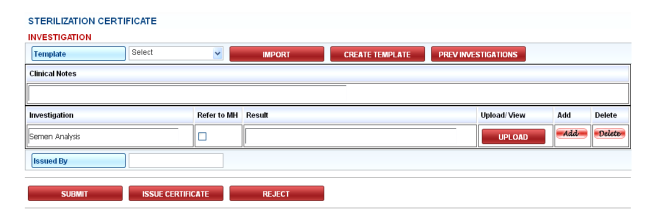
Status: The current status of the patient. It will be a display field.





Issue Sterilization Certificate

It'll display the Issue of Sterilization Certificate details.



Investigation

Template: It will be a selectable field. User can select a template.

Import: On click of the button, a new template is imported.

Create Template: On click of the button, a template is created.

Prev Investigations: On click of the button, It will display the previous investigations in the screen.

Clinical Notes: User can enter the clinical notes if required for the investigation raised for the patient.

Investigation: It will be an enterable field.

Refer to MH: It will be a display field. User can check it if Patient referred to MH.

Result: It will display the result of concerned test will display. It is an enterable field.

Upload: On click of the upload button file will be uploaded with given description to the database.

Add: It will enable user to add the row

Delete: It will enable user to delete the row

Issued By: It will an enterable field. It will display the name of the doctor.

Submit: On click of the button system will submit the records to the database.

Issue Certificate: On click of the button system will Issue Sterilization Certificate.





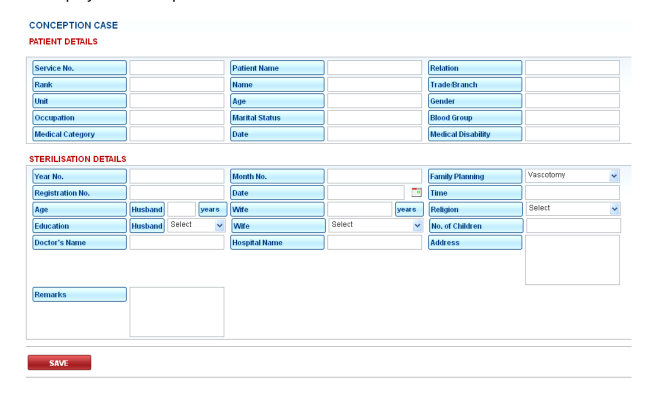
Reject: On click of the button system will reject the form.





Conception Case after Sterilization

It'll display the Conception Case after Sterilization.



Patient details

Service no.: It is an enterable element. It cannot have null value.

Patient Name: The Name of the Patient. It is a combination of Service personnel First Name, Middle Name and Last Name. It will be a Display field.

Relation: The Relation to the service personnel. It will be a Display field.

Rank: The Rank of the service personnel. It will be a Display field.

Name: The Name of the service person. It is a combination of Service personnel First Name, Middle Name and Last Name. It will be a Display field.

Trade/Branch: The Branch/Trade of the service personnel. It will be a Display field.

Unit: The unit of the service personnel. It will be a Display field.

Age: The age of the service personnel. It will be a calculated field. The age will be calculated on the basis of age entered at the time of registration and current date. It will be a display field

Gender: Gender of the service personnel. It will be a display field.





Occupation: The Occupation of the service personnel. It will be a display field.

Marital Status: The marital status of the service personnel. It will be a display field.

Blood Group: The Blood Group of the service personnel. It will be a display field.

Medical Category: The Medical Category of the service personnel. It will be a display field.

Date: It will be a read only field. It will display the current date.

Medical Disability: The Medical Disability of the service personnel. It will be a display field.

Sterilization details

Year no.: It will display the year of Sterilization.

Month No.: It will display the year of Sterilization.

Family Planning: It will be a selectable field. It will display the Family Planning details.

Registration no.: It will display the Registration no. of the Patient.

Date: It will display the patient admit date.

Time: It will display the patient admit time.

Age: Husband: It will display the age of the Patient's Husband.

Age: Wife: It will display the age of the Patient's Wife.

Religion: It will be a selectable field. It will display the Religion of the patient.

Education: Husband: It will be a selectable field. It will display the Education details of the Patient's Husband.

Education: wife: It will be a selectable field. It will display the Education details of the Patient's Wife.

No. of children: It will display the No. of Children of the patient.

Doctor's name: The Name of the Doctor. It is a combination of Doctor's First Name, Middle Name and Last Name. It will be a Display field.

Hospital name: The name of the hospital. It will be a display field.

Address: It will display the Address of the patient.





Remarks: It will be an enterable field. User can enter any remarks for that particular medicine.

Save: It will allow user to save the entered data.





Compensation Payment Action FWC

It'll display the Compensation Payment Action FWC.



Name: The Name of the service personal. It is a combination of Service personal First Name, Middle Name and Last Name. It will be a Display field

Age: It will display the Age of the service personnel.

No. Of Children: It will display the No. of children of the service personnel.

Wife of service no.: It will be an enterable field. It will display the service no. of the service personnel.

Rank: The Rank of the service personnel. It will be a Display field

Branch/Trade: The Branch/Trade of the service personal. It will be a Display field.

Unit: The unit of the service personal. It will be a Display field.

Contact No.: It will display the Contact No. of the service personnel.

Address: It will display the Address of the service personnel.

Service Rendered: It will be an enterable field.

Done at: It will display the place.

Date: It will be a read only field. It will display the current date.

Payment of acceptor: It will display the payment of the acceptor.

Signature of acceptor: It will display the Signature of the acceptor.

Motivator: It will display the name of the Motivator.

Drugs/Dressing Charges: It will display the charges of the Drugs prescribed and Dressing.





Total: It will display the total of all the fields.

Submit: On click of the button system will submit the records to the database.





Register for IUD and Other

It'll display the details of Register for IUD, ORAL PILL and Others Distribution Register.



Service personnel details

Service no.: It is an enterable element. It cannot have null value

Patient Name: The Name of the Patient. It is a combination of Service personnel First Name, Middle Name and Last Name. It will be a Display field.

Relation: The Relation to the service personnel. It will be a Display field.

Rank: The Rank of the service personnel. It will be a Display field.

Name: The Name of the service personnel. It is a combination of Service personnel First Name, Middle Name and Last Name. It will be a Display field.

Trade/Branch: The Branch/Trade of the service personnel. It will be a Display field.

Unit: The unit of the service personnel. It will be a Display field.

Age: The age of the service personnel. It will be a calculated field. The age will be calculated on the basis of age entered at the time of registration and current date. It will be a display field.

Gender: Gender of the service personnel. It will be a display field.

Occupation: The Occupation of the Service Personnel. It will be a display field.





Marital Status: The marital status of the Service Personnel. It will be a display field.

Blood Group: The Blood Group of the Service Personnel. It will be a display field.

Medical Category: The Medical Category of the Service Personnel. It will be a display field.

Date: It will an enterable field. It will display the Date.

Medical Disability: The Medical Disability of the Service Personnel. It will be a display field.

Name: The Name of the service person. It is a combination of Service personnel First Name, Middle Name and Last Name. It will be a Display field.

Quantity: It will be an enterable field.

Location: It will be an enterable field. It will display the location.

Issued to: It will be an enterable field.

Remarks: It will be an enterable field.

Submit: On click of the button system will submit the records to the database.

Reset: On click of the button system will reset the data.



