|  |  |
| --- | --- |
| **Field Names** | **Specific Signification** |
| **Residents Information Records** | |
| ID | Resident unique identification |
| SEX\_CODE | Gender(Male/Female) |
| DATE\_OF\_BIRTH |  |
| CONFIRM\_DATE | Date of confirmed hypertension |
| CHD\_FLAG | Label of coronary heart disease |
| CHD\_DATE | Date of confirmed coronary heart disease |
| **Regular Chronic Disease Follow-up Records** | |
| ID | Resident unique identification |
| FOLLOWUP\_DATE |  |
| SYMPTOM\_NAME |  |
| SBP | Systolic Blood Pressure |
| DBP | Diastolic Blood Pressure |
| HEART\_RATE\_TIMES |  |
| GLU | Fasting blood glucose |
| HEIGHT |  |
| WEIGHT |  |
| BMI | Body Mass Index |
| **Outpatient Diagnostic Records** | |
| ID | Resident unique identification |
| OUT\_SNO | Outpatient service number |
| ADMISSIONS\_TIME | Date of Outpatient service |
| DIAG\_SNO | Diagnostic serial number |
| DIAG\_NAME\_INHOS | Name of the diagnosis |
| DIAG\_CODE\_INHOS | Diagnostic code(ICD-10) |
| **Outpatient Operation Records** | |
| ID | Resident unique identification |
| OUT\_SNO | Outpatient service number |
| OPERATION\_SNO | Operation serial number |
| OP\_ARRANGE\_TIME | Scheduled operation time |
| OP\_NAME\_INHOS | Name of the operation |
| **Outpatient Recipe Records** | |
| ID | Resident unique identification |
| OUT\_SNO | Outpatient service number |
| OUT\_RP\_SNO | Prescription serial number |
| RP\_DATE | Date of prescription |
| DRUG\_NAME | Name of prescription drug |
| **Inpatient Diagnosis Records** | |
| ID | Resident unique identification |
| IN\_SNO | Inpatient service number |
| IN\_TIMES | Number of hospitalizations |
| ADMIT\_DATE | Date of admission |
| DISCHARGE\_DATE | Date of discharge |
| DIAG\_SNO | Diagnostic serial number |
| DIAG\_NAME | Name of the diagnosis |
| DIAG\_CODE | Diagnostic code(ICD-10) |
| **Inpatient Operation Records** | |
| ID | Resident unique identification |
| IN\_SNO | Inpatient service number |
| OPERATION\_SNO | Operation serial number |
| OP\_ARRANGE\_TIME | Scheduled operation time |
| OP\_NAME\_INHOS | Name of the operation |
| **Inpatient Medical Order Records** | |
| ID | Resident unique identification |
| IN\_SNO | Inpatient service number |
| ORDER\_SNO | Medical order number |
| ORDER\_BEGIN\_DATE | Start date of medical order |
| ORDER\_STOP\_DATE | End date of medical order |
| ORDER\_NAME | Name of prescription drug |
| **Biochemical test Records** | |
| ID | Resident unique identification |
| PATIENT\_TYPE | Type of patient examined(outpatient/inpatient) |
| SNO | Serial number |
| LAB\_SNO | Serial number for medical lab test |
| REG\_DATE | Date of registration |
| LAB\_TYPE\_NAME | Name of medical lab test |
| ITEM\_CODE | Item code for medical lab test |
| ITEM\_EN\_NAME | English name of medical lab test |
| ITEM\_CH\_NAME | Chinese name of medical lab test |
| ITEM\_RESULT\_DES\_CODE | Tips for medical lab test |
| ITEM\_RESULT\_DES\_NAME | Qualitative description of medical lab test |
| ITEM\_RESULT\_NUM | Quantitative description of medical lab test |
| ITEM\_RESULT\_UNIT | Unit of measurement for medical lab test |
| RESULT\_REFERENCE | Reference value range |
| RESULT\_REFERENCE\_LOW | Lower limit of the reference range |
| RESULT\_REFERENCE\_HIGH | Upper limit of the reference range |