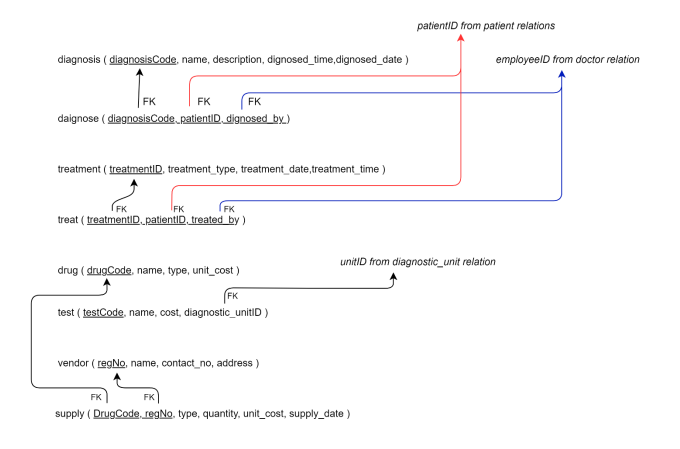
```
employee ( employeeID, name, address, working_status, contact_no, type, job_type )
           FK / NN
nurse ( employeeID, med_council_reg_no, medC_joined_date, medC_resigned_date)
doctor ( employeeID, DEA_no, speciality, med_council_reg_no, medC_joined_date, medC_resigned_date)
              FK/NN
attendent ( employeeID, hourly_charge_rate )
             FK / NN
cleaner ( <a href="mailto:employeeID">employeeID</a>, contract_no, start_date, end_date )
word\_employee \ (\ \underline{employeeID}, \underline{wordID}, \ hours\_per\_week \ )
unit_employee ( <u>employeeID, unitID</u>, hours_per_week )
diagnostic_unit ( unitID, unit_name, managed_by )
word ( wordID, word_name, managed_by )
            FK)
bed ( bedID, wordID )
patient ( patientID, name, dob, type )
out_patient ( patientID, arrived_date, Arrived_time )
                         FK
in_patient ( patientID, BedID, admited_date, admited_time, discharged_date, discharged_time, addmited_by )
                         FK / NN
emegency_contact ( <u>patientID</u>, first_name, last_name, relationship, address, contact_no )
              FK/NN
insurence ( patientID, company_name, branch_name, contact_no, brach_address, sub_fname, sub_lname, sub_relationship,
               sub_contact_no, sub_address)
out_patient_record (patientID_recorded_date_recorded_time, pulse, blood_presure, weight, temperature, symptoms, recorded_by)
                   FK
in_patient_daliy_record (patientID, recorded_date_recorded_time, pulse, blood_presure, weight, temperature, symptoms, recorded_by)
patient_assign_to ( patientID, wordID, admit_date, admit_time, discharged_date, discharged_time )
patient_admit ( patientID, admit_by )
```



Assumptions

- 1. Every Patient gets at least one treatment.
- 2. Every Patient gets diagnosed.
- 3. Every Patient who admitted to the hospital, gets a bed.
- 4. Patient personal details are recorded by nurses.
- 5. In-patient and Out-patient Report are stored in two separate tables.