**JSON Representations**

Patient

{

“id” : *int,*

“firstName”: *string,*

“lastName” : *string,*

“lastVisitDate” : *date*,

“followUpVisitDate” : *date*,

“isActive” : *Boolean*,

“location”: *string*

“roomNumber” : int,

“gender” : string,

“dateOfBirth” : date,

“race” : string,

“ethnicity” : string,

“preferredLanguage” : string,

“allergies” : [string, string, …, string],

“referringPhysician” : { “firstName” : string, “lastName” : string, “isPrimaryPhysician” : Boolean},

“anticoagulants” : [string, string, …, string],

“isDiabetic” : Boolean,

“isMedicationReviewed” : Boolean,

“isEmailPreferredContactMethod” : Boolean,

“pastMedicalHistory” : [string, string, ..., string],

“familyHistory” : [string, string, …, string],

“pneumococcalVaccine” : string,

“fallRiskAssessment” : string,

“socialHistory” : string,

“gasuralIntestinal” : [string, string, …, string],

“appetite”: string,

“suppliments” : [string, string, …, string],

“musculoskeletal” : [string, string, …, string],

“bed” : string,

“chair” : [string, .., string],

“feet” : [string, .., string],

“isPatientReviewed” : string

“supplementationOrdered” : [string],

“discussedWith” : [string],

“hasNonAdherence” : Boolean,

“isRiskBenefitExplained” : Boolean,

“totalFaceTime”: int,

“hasSignature” : Boolean,

“hasProviderAdheredToProtocol” : Boolean,

“followUpRange” : string,

“isAdditionalPainMedicationNeeded” : Boolean,

“additionalPainMedications : [string],

}

Wound

{

“id” : int,

“isChiefComplaint” : Boolean,

“initialWoundDate” : date.

“etiology” : string,

“location” : string,

“description” : [string],

“stage” : string,

“duration” : int,

“objective” : [string],

“sizeLength” : int,

“sizeWidth” : int,

“sizeDepth” : int,

“exudate” : string,

“amount” : string,

“ underminingSize” : int,

“underminingLocation” : int,

“eschar” : int,

“necrotic” : int,

“granulation” : int,

“otherTissue” : [string],

“otherTissueDamage” : int,

isScab : Boolean,

“skin” : int,

“bliser” : string,

“periwound” : [string],

“hasDebridement” : Boolean,

“hasCauterization” : Boolean,

“woundProgress” : string,

“continuedDressings” : [string],

“discontinuedDressings “ : [string],

“startedDressings” : [string],

“noDebridementReasons” : [string],

“recommendations” : [string],

“frequency” : string

}

Wound Debridement

{

“id” : int,

“riskBenefits” : string,

“dateObtained” : date,

“surrogateName” : string,

“tissue” : string,

“indications” : [string],

“anesthesias” : [string],

“instruments” : [string],

“complications” : [string],

“disposition” : string,

“cauterizationOptions” : string,

“predebridementDepth” : int,

“predebridementStage” : int,

“postDebridementDepth” : int,

“postDebridementStage” : int,

}

Wound Biopsy

{

“id” : int,

“indications” : string,

“anesthesias” : [string],

“complications” : [string],

“disposition” : string,

}

Physical Exam

{

“verbalPain” : int,

“nonVerbalPain” : string,

“appearance” : [string],

“bloodPressureTop” : int,

“bloodPressureBottom” : int,

“heightInFeet” : int,

“heightInInches” : int,

“weight” : int,

“orientation” : [string],

“mood” : [string],

“lowerLeftExtremity” : [string],

“lowerRightExtremity” : [string],

“pedalPulseRightDorsalirPedis” : [string],

“pedalPulseRightPosteriorTibial” : [string],

“pedalPulseLeftDorsalirPedis” : [string],

“pedalPulseLeftPosteriorTibial” : [string],

capRefill : int,

“leftMonofilament” : string,

“rightMonofilament” : string,

“leftBabinskiReflex” : string,

“rightBabinskiReflex” : string,

“scalp” : [string],

“head” : [string],

“neck” : [string],

“chest” : [string],

“back” : [string],

“abdomen” : [string],

“upperLeftExtremity” : [string],

“upperRightExtremity” : [string],

“groin” : [string],

“axilaryNodes” : : [string],

“inguinalNodes” : [string],

“digits” : [string],

“leftLowerExtremityEdema” : string,

“leftLowerExtremityOther” : string,

“leftLowerExtremityInflammatory” : string,

“leftLowerExtremityFootTemperature” : [string],

“rightLowerExtremityEdema” : string,

“rightLowerExtremityOther” : string,

“rightLowerExtremityInflammatory” : string,

“rightLowerExtremityFootTemperature” : [string],

}

Test

{

“id”: int,

“results” : double,

“testType” : string,

“dateReviewed” : date,

“progress” : string

}