Data fields and examples			
Condition.asserter		V	
Description:	Reference to the individual who is making the condition statement.		
Condition.category		v	
Description:	A category assigned to the condition.		
Supported fields:	problem-list-item		
	encounter-diagnosis		
System:	HL7 Code System		
<u>Condition.clinicalStatus</u>		V	
Description:	The clinical status of the condition.		
Supported fields:	resolved		
6 1	active		
System:	HL7 Code System		
Condition.code		v	
Description:	Identification of the condition, problem, or diagnosis.	•	
Supported codes:	SnoMed codes		
	ICD-9 and-10 codes		
	<u>SnoMed</u>		
	HL7 ICD-9		
Systems:	HL7 ICD-10		
<u>Condition.encounter</u>		V	
Descriptions	Reference to the medical visit during which the condition created or to which the creation of the referenced condit		
Description:	is associated.		

Condition.identifier		v
Description:	Business identifiers assigned to this condition by the performer or other systems.	
Condition.onsetDate	<u>Time</u>	v
Description:	Clinician-given estimated or actual date or date-time the condition began.	
	All times defined in Zulu.	
Condition.recordedD		V
Description:	Represents when the Condition record was created in the system. Often a system-generated date.	
	All values are YYYY-MM-DD	
Condition.recorder		v
Description:	Reference to the individual who recorded and takes responsibility for the record and its content.	
<u>Condition.subject</u>		V
Description:	Reference to the patient or group who the condition recorassociated with.	d is
Condition.verificatio	nStatus	v
Description:	The verification status to support the clinical status of the condition.	
Supported fields:	provisional differential	
	confirmed	
	unconfirmed refuted	
System:	HL7 Code System	
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