Name	Description	Type	ld	Value constraint	Binding	Occurrences/Cardinality	Mandatory	Path
BedWaitingTime	DEMOtwoDatapoints	ENTRY	at0000			{11}	Y	/
items						{011}	N	/items
	ResultValues. Minimally one, aximally choice can occur only once. Rules need to be socified on more detailed allowed behaviors.							
	Minimally one result is allowed and optionally in addition:							
	Comments and SCN.	CLUSTER	at0432			{11}	Y	/items[at0432]
parts						{13}		/items(at04321/parts
	Holds the Comments about the result	ELEMENT	at0434			{01}	N	/items[at0432]/parts[at0434]
value						{01}		/items(at0432l/parts(at0434l/value
ResultComments	Holds the Comments about the result	SIMPLE_TEXT	at0444			{01}	N	/items[at0432]/parts[at0434]/value[at0444]
originalText		String		(/.*/}-		{01}	N	/items/lat0432l/parts/at0434l/value/at0444l/originalText
ResultNumeric	Holds one numeric result Codes for: Numeric result including Units of Measurement via Data Type Normal range: the range of normal values as <u>published</u> Signal range: the used to generate alerts Allowed range: the Multitude that can be entered as number The WHAT: NamedObject will hold the Name attached to the numeric result. 9.9. WHAT:NamedObjectNameType='Finding:Lab-Test' WHAT:NamedObjectName='Glucose concentration' WHAT:ResultValueNumericResult='7.4', Units='mM/L'	CLUSTER	at0435			{01}	N	/items[at0432]/parts[at0435]
parts						{O*}	N	/items/at0432l/parts/at0435l/parts
	Holds the numeric value with its Units of Measurement CLUSTER model that codes for a Number and Units of Measurement HL7: UCAM And Number attributes such as: - Precision - Scale - Sensitivity - Specificity							
RNValue		CLUSTER	at0445			(11)	Y	/items[at0432]/parts[at0435]/parts[at0445]
	Codes for the Number including via the Data Type the Units of Measurement (see HL7 UCUM)	ELEMENT	at0460			{15}	Y	/items[at0432]/parts[at0435]/parts[at0445]/parts[at0460]
value						(01)	N	/items/at0432l/parts/at0435l/parts/at0445l/parts/at0460l/value
	The time measured in days/ Weeks/ Months between the request and fulfilment.	PQ	at0322			(01)	N	/items[at0432]/parts[at0435]/parts[at0445]/parts[at0460]/value[at0322]
units	and personalis		MODEL			(01)	v	/items[at0432]/parts[at0435]/parts[at0445]/parts[at0460]/value[at0322]/units
UTILIS						19.17	1	minimator-occupantialativi-occupantialat