

#	Naming used in provaRules	Value	LOINC-Code	OMED-CT-Co	Code-Name
1	polytrauma	yes	LP265795-7		Polytrauma
2	activeBleeding	yes	-	131148009	Bleeding
3	oxygenApplied	yes	-	410204009	Oxygen therapy management
4	oxygenSaturation	80	20564-1		Oxygen saturation:MFr:Pt:Bld:Qn
5	gcs (Glasgow Coma Scale)	7	35088-4		Glasgow Coma Scale
6	respiratoryRate	30	9279-1		Breaths:NRat:Pt:Respiratory system:Qn
7	teamDecisionIntubation	yes	81330-3	-	Thoughts on intubation:Find:Pt:^Patient:Nar:Reported
8	systBP (systolischer Blutdruck)	120	55284-4		Blood pressure systolic & diastolic:-:Pt:Arterial system:-
9	sht (Schädel-Hirn-Trauma)	yes	-	127295002	Traumatic brain injury
10	intravenousCatheter	no	-	82449006	Peripheral intravenous catheter
11	needsPainkiller	yes	-	299953003	Finding of pain tolerance
12	conscious	no	-	6942003	Level of consciousness
13	severeOrUnbearablePain	yes	-	76948002	Severe pain
14	numericRatingScaleNumber	7	-	1172399009	Numeric rating scale score
15	applyPainkiller	yes	-	428346000	Pain relief by medication
16	applyPhysicalTreatment	yes	-	257884004	Immobilization - action
17	trainedTeam	yes	85847-2	-	Care team information:Find:Pt:^Patient:Doc
18	pupillenweitung	yes	-	37125009	Dilated pupil
19	strecksynergismen	yes	-	10947000	Synergist muscle action
20	strecksynergismenOnPain	yes	-	60629006	Synergism testing
21	penetratingTrauma	yes	-	262560006	Penetrating wound
22	teethOut	yes	-	25540007	Tooth loss
23	durationTargetHospital	20	-	715542009	Transportation by emergency ambulance
24	heartRate	181	8867-4		Heart rate:NRat:Pt:XXX:Qn
25	bodyTemperature	30	8310-5		Body temperature:Temp:Pt:^Patient:Qn
26	shockIndex	0.5	98909-5	-	Shock index Calculated
27	dropHeight	3	-	429482004	Fall from high place
28	trafficAccidentPatientEjected	yes	-	709066006	Motor vehicle accident with ejection of person from vehicle
29	patientIsBleeding	yes	-	131148009	Bleeding
30	capnometry	40	LA24023-6		Capnography

31	neuroStatus	schlechter	67536-3	-	Neurological assessment Nervous system NEMSIS
32	cctInjuryFound	yes	28233-5	-	Trauma risk