

```

ADT_GEKID
| @Schema_Version=required(xs:string 2.0.0)
| Absender 0
| | @Absender_ID=optional
| | @Software_ID=optional
| | @Installations_ID=optional
| | Absender_Bezeichnung 0
| | Absender_Ansprechpartner 0
| | Absender_Anschrift 0
| | Absender_Telefon 0
| | Absender_Email 0
| Menge_Patient
| | Patient unbounded
| | | Patienten_Stammdaten
| | | | @Patient_ID=optional
| | | | KrankenversichertenNr 0
| | | | FamilienangehoerigenNr 0 (xs:string)
| | | | KrankenkassenNr 0 (xs:string)
| | | | Patienten_Nachname
| | | | Patienten_Titel 0
| | | | Patienten_Namenszusatz 0
| | | | Patienten_Vornamen
| | | | Patienten_Geburtsname 0
| | | | Menge_Frueherer_Name 0
| | | | | Patienten_Frueherer_Name unbounded
| | | | Patienten_Geschlecht 0 (xs:string M W S U)
| | | | Patienten_Geburtsdatum (xs:string (([0-
2]\d)|3[01]))\.(0\d|(1[0-2]))\.(18|19|20)\d\d)
| | | | Menge_Adresse 0
| | | | | Adresse unbounded
| | | | | | Patienten_Strasse 0
| | | | | | Patienten_Hausnummer 0
| | | | | | Patienten_Land 0
| | | | | | Patienten_PLZ 0 (xs:string <=10)
| | | | | | Patienten_Ort 0
| | | | | | Gueltig_von 0 (xs:string (([0-2]\d)|3[01]))\.(0\d|(1[0-
2]))\.(18|19|20)\d\d)
| | | | | | Gueltig_bis 0 (xs:string (([0-2]\d)|3[01]))\.(0\d|(1[0-
2]))\.(18|19|20)\d\d)
| | | Menge_Meldung
| | | | Meldung unbounded
| | | | | @Meldung_ID=optional
| | | | | @Melder_ID=optional
| | | | | Meldedatum 0 (xs:string (([0-2]\d)|3[01]))\.(0\d|(1[0-
2]))\.(18|19|20)\d\d)
| | | | | Meldebegrueendung 0 (xs:string I A D W V)
| | | | | Meldeanlass 0 (xs:string diagnose behandlungsbeginn
behandlungsende statusaenderung statusmeldung tod histologie_zytologie)
| | | | | Tumorzuordnung 0
| | | | | | @Tumor_ID=optional
| | | | | | Primaertumor_ICD_Code 0 (xs:string [CD]\d\d(\.\d(\d)?))
| | | | | | Diagnosedatum 0 (xs:string (([0-2]\d)|3[01]))\.(0\d|(1[0-
2]))\.(18|19|20)\d\d)
| | | | | | Seitenlokalisation 0 (xs:string L R B M U T)
| | | | | | Diagnose 0
| | | | | | @Tumor_ID=optional
| | | | | | Primaertumor_ICD_Code 0 (ICD_Typ)
| | | | | | Primaertumor_ICD_Version 0 (xs:string 2013 GM 2014 GM 2015 GM
2016 GM 2016 WHO 2017 GM)
| | | | | | Primaertumor_Diagnosetext 0

```

```

| | | | | Primaertumor_Topographie_ICD_O 0 (xs:string C\d\d\.\d(\d)?)
| | | | | Primaertumor_Topographie_ICD_O_Version 0 (xs:string 31 32)
| | | | | Primaertumor_Topographie_ICD_O_Freitext 0
| | | | | Diagnosedatum 0 (xs:string (([0-2]\d)|(3[01]))\.\((0\d)|(1[0-2])\)\.(18|19|20)\d\d)
| | | | | Diagnosesicherung 0 (xs:string 1 2 4 5 6 7 9)
| | | | | Seitenlokalisierung 0 (xs:string L R B M U T)
| | | | | Menge_Fruehere_Tumorerkrankung 0
| | | | | Fruehere_Tumorerkrankung unbounded
| | | | | Freitext 0
| | | | | | LCD_Code 0 (xs:string [CD]\d\d(\.\d(\d)?)?)
| | | | | | Diagnosedatum 0 (xs:string (([0-2]\d)|(3[01]))\.\((0\d)|(1[0-2])\)\.(18|19|20)\d\d)
| | | | | Menge_Histologie 0
| | | | | Histologie unbounded
| | | | | | @Histologie_ID=optional
| | | | | | Tumor_Histologiedatum 0 (xs:string (([0-2]\d)|(3[01]))\.\((0\d)|(1[0-2])\)\.(18|19|20)\d\d)
| | | | | | Histologie_EinsendeNr 0
| | | | | | Morphologie_Code 0 (xs:string \d\d\d\d\d)
| | | | | | Morphologie_ICD_O_Version 0 (xs:string 31 32 bb)
| | | | | | Morphologie_Freitext 0
| | | | | | Grading 0 (xs:string 0 1 2 3 4 X L M H B U T)
| | | | | | LK_untersucht 0
| | | | | | LK_befallen 0
| | | | | | Sentinel_LK_untersucht 0
| | | | | | Sentinel_LK_befallen 0
| | | | | Menge_FM 0
| | | | | Fernmetastase unbounded
| | | | | | FM_Diagnosedatum 0 (xs:string (([0-2]\d)|(3[01]))\.\((0\d)|(1[0-2])\)\.(18|19|20)\d\d)
| | | | | | FM_Lokalisation 0 (xs:string PUL OSS HEP BRA LYM MAR PLE PER ADR SKI OTH GEN)
| | | | | Menge_TNM 0
| | | | | TNM unbounded
| | | | | | @TNM_ID=
| | | | | | TNM_Datum 0 (xs:string (([0-2]\d)|(3[01]))\.\((0\d)|(1[0-2])\)\.(18|19|20)\d\d)
| | | | | | TNM_Version 0 (xs:string 6 7 8)
| | | | | | TNM_y_Symbol 0 (xs:string <=1 y)
| | | | | | TNM_r_Symbol 0 (xs:string <=1 r)
| | | | | | TNM_a_Symbol 0 (xs:string <=1 a)
| | | | | | TNM_c_p_u_Praefix_T 0 (xs:string <=1 c p u)
| | | | | | TNM_T 0
| | | | | | TNM_m_Symbol 0
| | | | | | TNM_c_p_u_Praefix_N 0 (xs:string <=1 c p u)
| | | | | | TNM_N 0 (xs:string)
| | | | | | TNM_c_p_u_Praefix_M 0 (xs:string <=1 c p u)
| | | | | | TNM_M 0 (xs:string)
| | | | | | TNM_L 0 (xs:string LX L0 L1)
| | | | | | TNM_V 0 (xs:string VX V0 V1 V2)
| | | | | | TNM_Pn 0 (xs:string PnX Pn0 Pn1)
| | | | | | TNM_S 0 (xs:string SX S0 S1 S2 S3)
| | | | | Menge>Weitere_Klassifikation 0
| | | | | Weitere_Klassifikation unbounded
| | | | | | Datum 0 (xs:string (([0-2]\d)|(3[01]))\.\((0\d)|(1[0-2])\)\.(18|19|20)\d\d)
| | | | | Name 0
| | | | | Stadium 0
| | | | | Modul_Mamma 0

```

```

| | | | | | | Praetherapeutischer_Menopausenstatus 0 (xs:string 1 3 U)
| | | | | | | HormonrezeptorStatus_Oestrogen 0 (Hormonrezeptor_Typ P N U)
| | | | | | | HormonrezeptorStatus_Progesteron 0 (xs:string P N U)
| | | | | | | Her2neuStatus 0 (Hormonrezeptor_Typ)
| | | | | | | PraeopDrahtmarkierung 0 (xs:string M S T N U)
| | | | | | | IntraopPraeparatkontrolle 0 (xs:string M S N U)
| | | | | | | TumorgroesseInvasiv 0 (xs:string \d(\d)?(\d)?|U)
| | | | | | | TumorgroesseDCIS 0 (xs:string \d(\d)?(\d)?|U)
| | | | | | | Modul_Darm 0
| | | | | | | RektumAbstandAnokutanlinie 0 (xs:string \d(\d)?(\d)?|U)
| | | | | | | RektumAbstandAboralerResektionsrand 0 (xs:string
\d(\d)?(\d)?|U)
| | | | | | | RektumAbstandCircResektionsebene 0 (xs:string
\d(\d)?(\d)?|U)
| | | | | | | RektumQualitaetTME 0 (xs:string 1 2 3 P L A U)
| | | | | | | RektumMRTDuennschichtAngabemesorektaleFaszie 0 (xs:string
[1-9](\d)?|[DNU])
| | | | | | | ArtEingriff 0 (xs:string E N U)
| | | | | | | RektumAnzeichnungStomaposition 0 (xs:string D N K S U)
| | | | | | | GradRektumAnastomoseninsuffizienz 0 (xs:string B C K U)
| | | | | | | ASA 0 (xs:string 1 2 3 4 5)
| | | | | | | RASMutation 0 (xs:string W M U N)
| | | | | | | Modul_Allgemein 0
| | | | | | | DatumSozialdienstkontakt 0 (xs:string N|U|((([0-
2]\d)|(3[01]))\.(0\d)|(1[0-2]))\.(18|19|20)\d\d)
| | | | | | | DatumStudienrekrutierung 0 (xs:string N|U|((([0-
2]\d)|(3[01]))\.(0\d)|(1[0-2]))\.(18|19|20)\d\d)
| | | | | | | Allgemeiner_Leistungszustand 0 (xs:string 0 1 2 3 4 U 10% 20%
30% 40% 50% 60% 70% 80% 90% 100%)
| | | | | | | Anmerkung 0
| | | | | | | Menge_OP 0
| | | | | | | OP_unbounded
| | | | | | | @OP_ID=optional
| | | | | | | OP_Intention 0 (xs:string K P D R S X)
| | | | | | | OP_Datum 0 (xs:string (([0-2]\d)|(3[01]))\.(0\d)|(1[0-
2]))\.(18|19|20)\d\d)
| | | | | | | Menge OPS 0
| | | | | | | | OP OPS_unbounded
| | | | | | | OP OPS_Version 0 (xs:string 2013 2014 2015 2016 2017)
| | | | | | | Histologie 0
| | | | | | | | @Histologie_ID=optional
| | | | | | | | Tumor_Histologiedatum 0 (xs:string (([0-
2]\d)|(3[01]))\.(0\d)|(1[0-2]))\.(18|19|20)\d\d)
| | | | | | | | Histologie_EinsendeNr 0
| | | | | | | | Morphologie_Code 0 (xs:string \d\d\d\d\d)
| | | | | | | | Morphologie_ICD_O_Version 0 (xs:string 31 32 bb)
| | | | | | | | Morphologie_Freitext 0
| | | | | | | | Grading 0 (xs:string 0 1 2 3 4 X L M H B U T)
| | | | | | | | LK_untersucht 0
| | | | | | | | LK_befallen 0
| | | | | | | | Sentinel_LK_untersucht 0
| | | | | | | | Sentinel_LK_befallen 0
| | | | | | | Menge_TNM 0
| | | | | | | | TNM_unbounded
| | | | | | | | @TNM_ID=
| | | | | | | | TNM_Datum 0 (xs:string (([0-
2]\d)|(3[01]))\.(0\d)|(1[0-2]))\.(18|19|20)\d\d)
| | | | | | | | TNM_Version 0 (xs:string 6 7 8)
| | | | | | | | TNM_y_Symbol 0 (xs:string <=1 y)
| | | | | | | | TNM_r_Symbol 0 (xs:string <=1 r)

```

```

| | | | | | | | | | TNM_a_Symbol 0 (xs:string <=1 a)
| | | | | | | | | | TNM_c_p_u_Praefix_T 0 (xs:string <=1 c p u)
| | | | | | | | | | TNM_T 0
| | | | | | | | | | TNM_m_Symbol 0
| | | | | | | | | | TNM_c_p_u_Praefix_N 0 (xs:string <=1 c p u)
| | | | | | | | | | TNM_N 0 (xs:string)
| | | | | | | | | | TNM_c_p_u_Praefix_M 0 (xs:string <=1 c p u)
| | | | | | | | | | TNM_M 0 (xs:string)
| | | | | | | | | | TNM_L 0 (xs:string LX L0 L1)
| | | | | | | | | | TNM_V 0 (xs:string VX V0 V1 V2)
| | | | | | | | | | TNM_Pn 0 (xs:string PnX Pn0 Pn1)
| | | | | | | | | | TNM_S 0 (xs:string SX S0 S1 S2 S3)
| | | | | | | | | | Residualstatus 0
| | | | | | | | | | Lokale_Beurteilung_Residualstatus 0 (xs:string R0 R1
R1(is) R1(cy+) R2 RX)
| | | | | | | | | | Gesamtbeurteilung_Residualstatus 0 (xs:string R0 R1
R1(is) R1(cy+) R2 RX)
| | | | | | | | | | Menge_Komplikation 0
| | | | | | | | | | OP_Komplikation unbounded(xs:string <=3 N U ABD ABS ASF
ANI AEP ALR ANS AEE API BIF BOG BOE BSI CHI DAI DPS DIC DEP DLU DSI ENF
GER HEM HUR HAE HFI HNK HZI HRS HNA HOP HYB HYF IFV KAS KES KIM KRA KDS
LEV LOE LYF LYE MES MIL MED MAT MYI RNB NAB NIN OES OSM PAF PIT PAB PPA
PAV PER PLB PEY PLE PMN PNT PDA PAE RPA RIN SKI SES SFH SON STK TZP TIA
TRZ WUH WSS)
| | | | | | | | | | Modul_Mamma 0
| | | | | | | | | | Praetherapeutischer_Menopausenstatus 0 (xs:string 1 3 U)
| | | | | | | | | | HormonrezeptorStatus_Oestrogen 0 (Hormonrezeptor_Typ P N
U)
| | | | | | | | | | HormonrezeptorStatus_Progesteron 0 (xs:string P N U)
| | | | | | | | | | Her2neuStatus 0 (Hormonrezeptor_Typ)
| | | | | | | | | | PraeopDrahtmarkierung 0 (xs:string M S T N U)
| | | | | | | | | | IntraopPraeparatkontrolle 0 (xs:string M S N U)
| | | | | | | | | | TumorgroesseInvasiv 0 (xs:string \d(\d)?(\d)?|U)
| | | | | | | | | | TumorgroesseDCIS 0 (xs:string \d(\d)?(\d)?|U)
| | | | | | | | | | Modul_Darm 0
| | | | | | | | | | RektumAbstandAnokutanlinie 0 (xs:string \d(\d)?(\d)?|U)
| | | | | | | | | | RektumAbstandAboralerResektionsrand 0 (xs:string
\d(\d)?(\d)?|U)
| | | | | | | | | | RektumAbstandCircResektionsebene 0 (xs:string
\d(\d)?(\d)?|U)
| | | | | | | | | | RektumQualitaetTME 0 (xs:string 1 2 3 P L A U)
| | | | | | | | | | RektumMRTDuennschichtAngabemesorektaleFaszie 0 (xs:string
[1-9] (\d)?|[DNU])
| | | | | | | | | | ArtEingriff 0 (xs:string E N U)
| | | | | | | | | | RektumAnzeichnungStomaposition 0 (xs:string D N K S U)
| | | | | | | | | | GradRektumAnastomoseninsuffizienz 0 (xs:string B C K U)
| | | | | | | | | | ASA 0 (xs:string 1 2 3 4 5)
| | | | | | | | | | RASMutation 0 (xs:string W M U N)
| | | | | | | | | | Menge_Operateur 0
| | | | | | | | | | Name_Operateur unbounded
| | | | | | | | | | Anmerkung 0
| | | | | Menge_ST 0
| | | | | | | | | | ST unbounded
| | | | | | | | | | @ST_ID=optional
| | | | | | | | | | ST_Intention 0 (xs:string K P S X)
| | | | | | | | | | ST_Stellung_OP 0 (xs:string O A N I S)
| | | | | | | | | | Menge_Bestrahlung 0
| | | | | | | | | | Bestrahlung unbounded
| | | | | | | | | | ST_Zielgebiet 0 (xs:string 1. 1.1. 1.2. 1.3. 2. 2.+ 2.-
2.1. 2.1.+ 2.1.- 2.2. 2.2.+ 2.2.- 2.3. 2.3.+ 2.3.- 2.4. 2.4.+ 2.4.- 2.5.

```

2.5.+ 2.5.- 2.6. 2.6.+ 2.6.- 2.7. 2.7.+ 2.7.- 2.8. 2.8.+ 2.8.- 2.9. 3.
 3.+ 3.- 3.1. 3.1.+ 3.1.- 3.2. 3.2.+ 3.2.- 3.3. 3.4. 3.4.+ 3.4.- 3.5.
 3.5.+ 3.5.- 3.6. 3.6.+ 3.6.- 3.7. 4. 4.+ 4.- 4.1. 4.1.+ 4.1.- 4.2. 4.2.+
 4.2.- 4.3. 4.3.+ 4.3.- 4.4. 4.4.+ 4.4.- 4.5. 4.5.+ 4.5.- 4.6. 4.6.+ 4.6.-
 4.7. 4.8. 4.8.+ 4.8.- 4.9. 4.9.+ 4.9.- 5. 5.+ 5.- 5.1. 5.1.+ 5.1.- 5.2.
 5.2.+ 5.2.- 5.3. 5.3.+ 5.3.- 5.4. 5.4.+ 5.4.- 5.5. 5.5.+ 5.5.- 5.6. 5.6.+
 5.6.- 5.7. 5.7.+ 5.7.- 5.8. 5.8.+ 5.8.- 5.9. 5.9.+ 5.9.- 5.10. 5.10.+
 5.10.- 5.11. 5.11.+ 5.11.- 5.12. 5.12.+ 5.12.- 6. 6.1. 6.2. 6.3. 6.4.
 6.5. 6.6. 6.7. 6.8. 6.9. 6.10. 6.11. 6.12. 6.13. 6.14. 6.15. 6.16. 7. 7.+
 7.- 7.1. 7.2. 8. 8.1. 8.2.)

| | | | | | | | | ST_Seite_Zielgebiet 0 (xs:string L R B M U)
 | | | | | | | | | ST_Beginn_Datum 0 (xs:string (([0-
 2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
 | | | | | | | | | ST_Ende_Datum 0 (xs:string (([0-
 2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
 | | | | | | | | | ST_Applikationsart 0 (xs:string P PRCJ PRCN K KHDR KPDR
 KLDR I IHDR IPDR ILDR M MSIRT MPRRT S)
 | | | | | | | | | ST_Gesamtdosis 0
 | | | | | | | | | ST_Einzeldosis 0
 | | | | | | | | | ST_Ende_Grund 0 (xs:string A E V P S U)
 | | | | | | | | | Residualstatus 0
 | | | | | | | | | Lokale_Beurteilung_Residualstatus 0 (xs:string R0 R1
 R1(is) R1(cy+) R2 RX)
 | | | | | | | | | Gesamtbeurteilung_Residualstatus 0 (xs:string R0 R1
 R1(is) R1(cy+) R2 RX)
 | | | | | | | | | Menge_Nebenwirkung 0
 | | | | | | | | | ST_Nebenwirkung unbounded
 | | | | | | | | | Nebenwirkung_Grad 0 (xs:string K 3 4 5 U)
 | | | | | | | | | Nebenwirkung_Art 0
 | | | | | | | | | Nebenwirkung_Version 0 (xs:string 4 4.03 5.0)
 | | | | | | | | | Modul_Allgemein 0
 | | | | | | | | | DatumSozialdienstkontakt 0 (xs:string N|U|(([0-
 2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
 | | | | | | | | | DatumStudienrekrutierung 0 (xs:string N|U|(([0-
 2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
 | | | | | | | | | Anmerkung 0
 | | | | | | | | | Menge_SYST 0
 | | | | | | | | | SYST unbounded
 | | | | | | | | | @SYST_ID=optional
 | | | | | | | | | SYST_Intention 0 (xs:string K P S X)
 | | | | | | | | | SYST_Stellung_OP 0 (xs:string O A N I S)
 | | | | | | | | | Menge_Therapieart 0
 | | | | | | | | | SYST_Therapieart unbounded(xs:string CH HO IM KM WS AS
 ZS SO)
 | | | | | | | | | SYST_Therapieart_Anmerkung 0
 | | | | | | | | | SYST_Protokoll 0
 | | | | | | | | | SYST_Beginn_Datum 0 (xs:string (([0-
 2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
 | | | | | | | | | Menge_Substanz 0
 | | | | | | | | | SYST_Substanz unbounded
 | | | | | | | | | SYST_Ende_Grund 0 (xs:string A E V R P S U)
 | | | | | | | | | SYST_Ende_Datum 0 (xs:string (([0-
 2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
 | | | | | | | | | Residualstatus 0
 | | | | | | | | | Lokale_Beurteilung_Residualstatus 0 (xs:string R0 R1
 R1(is) R1(cy+) R2 RX)
 | | | | | | | | | Gesamtbeurteilung_Residualstatus 0 (xs:string R0 R1
 R1(is) R1(cy+) R2 RX)
 | | | | | | | | | Menge_Nebenwirkung 0
 | | | | | | | | | SYST_Nebenwirkung unbounded

```

| | | | | | | | | Nebenwirkung_Grad 0 (xs:string K 3 4 5 U)
| | | | | | | | | Nebenwirkung_Art 0
| | | | | | | | | Nebenwirkung_Version 0 (xs:string 4 4.03 5.0)
| | | | | | | | | Modul_Allgemein 0
| | | | | | | | | DatumSozialdienstkontakt 0 (xs:string N|U|([[0-2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
| | | | | | | | | DatumStudienrekrutierung 0 (xs:string N|U|([[0-2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
| | | | | | | | | Anmerkung 0
| | | | | | | | | Menge_Verlauf 0
| | | | | | | | | Verlauf unbounded
| | | | | | | | | @Verlauf_ID=optional
| | | | | | | | | Histologie 0
| | | | | | | | | @Histologie_ID=optional
| | | | | | | | | Tumor_Histologiedatum 0 (xs:string ([[0-2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
| | | | | | | | | Histologie_EinsendeNr 0
| | | | | | | | | Morphologie_Code 0 (xs:string \d\d\d\d\d)
| | | | | | | | | Morphologie_ICD_O_Version 0 (xs:string 31 32 bb)
| | | | | | | | | Morphologie_Freitext 0
| | | | | | | | | Grading 0 (xs:string 0 1 2 3 4 X L M H B U T)
| | | | | | | | | LK_untersucht 0
| | | | | | | | | LK_befallen 0
| | | | | | | | | Sentinel_LK_untersucht 0
| | | | | | | | | Sentinel_LK_befallen 0
| | | | | | | | | Menge_TNM 0
| | | | | | | | | TNM unbounded
| | | | | | | | | @TNM_ID=
| | | | | | | | | TNM_Datum 0 (xs:string ([[0-2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
| | | | | | | | | TNM_Version 0 (xs:string 6 7 8)
| | | | | | | | | TNM_y_Symbol 0 (xs:string <=1 y)
| | | | | | | | | TNM_r_Symbol 0 (xs:string <=1 r)
| | | | | | | | | TNM_a_Symbol 0 (xs:string <=1 a)
| | | | | | | | | TNM_c_p_u_Praefix_T 0 (xs:string <=1 c p u)
| | | | | | | | | TNM_T 0
| | | | | | | | | TNM_m_Symbol 0
| | | | | | | | | TNM_c_p_u_Praefix_N 0 (xs:string <=1 c p u)
| | | | | | | | | TNM_N 0 (xs:string)
| | | | | | | | | TNM_c_p_u_Praefix_M 0 (xs:string <=1 c p u)
| | | | | | | | | TNM_M 0 (xs:string)
| | | | | | | | | TNM_L 0 (xs:string LX L0 L1)
| | | | | | | | | TNM_V 0 (xs:string VX V0 V1 V2)
| | | | | | | | | TNM_Pn 0 (xs:string PnX Pn0 Pn1)
| | | | | | | | | TNM_S 0 (xs:string SX S0 S1 S2 S3)
| | | | | | | | | Menge>Weitere_Klassifikation 0
| | | | | | | | | Weitere_Klassifikation unbounded
| | | | | | | | | Datum 0 (xs:string ([[0-2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
| | | | | | | | | Name 0
| | | | | | | | | Stadium 0
| | | | | | | | | Untersuchungsdatum_Verlauf 0 (xs:string ([[0-2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
| | | | | | | | | Gesamtbeurteilung_Tumorstatus 0 (xs:string V T K P D B R U X)
| | | | | | | | | Verlauf_Lokaler_Tumorstatus 0 (xs:string K T P N R F U X)
| | | | | | | | | Verlauf_Tumorstatus_Lymphknoten 0 (xs:string K T P N R F U X)
| | | | | | | | | Verlauf_Tumorstatus_Fernmetastasen 0 (xs:string K M T P N R F U X)

```

```

| | | | | Menge_FM 0
| | | | | Fernmetastase unbounded
| | | | | FM_Diagnosedatum 0 (xs:string (([0-2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
| | | | | FM_Lokalisation 0 (xs:string PUL OSS HEP BRA LYM MAR PLE PER ADR SKI OTH GEN)
| | | | | Allgemeiner_Leistungszustand 0 (xs:string 0 1 2 3 4 U 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%)
| | | | | Modul_Allgemein 0
| | | | | DatumSozialdienstkontakt 0 (xs:string N|U|(([0-2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
| | | | | DatumStudienrekrutierung 0 (xs:string N|U|(([0-2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
| | | | | Tod 0
| | | | | Sterbedatum 0 (xs:string (([0-2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
| | | | | Tod_tumorbedingt 0 (JNU_Typ)
| | | | | Menge_Todesursache 0
| | | | | Todesursache_ICD unbounded(xs:string [A-Z]\d\d(\.\d(\d)?)?)
| | | | | Anmerkung 0
| | | | | Menge_Tumorkonferenz 0
| | | | | Tumorkonferenz unbounded
| | | | | @Tumorkonferenz_ID=optional
| | | | | Tumorkonferenz_Datum 0 (xs:string (([0-2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
| | | | | Tumorkonferenz_Typ 0 (xs:string praeth postop postth)
| | | | | Anmerkung 0
| | | | | Menge_Zusatzitem 0
| | | | | Zusatzitem unbounded
| | | | | Datum 0 (xs:string (([0-2]\d)|(3[01]))\.\((0\d)|(1[0-2]))\.(18|19|20)\d\d)
| | | | | Art 0
| | | | | Wert 0
| | | | | Bemerkung 0
| | | | | Anmerkung 0
| | | | | Anmerkung 0
| Menge_Melder 0
| | Melder unbounded
| | | @Melder_ID=
| | | Melder_IKNR 0
| | | Melder_LANR 0
| | | Melder_BSNR 0
| | | Meldende_Stelle 0
| | | Melder_KH_Abt_Station_Praxis 0
| | | Melder_Arztname 0
| | | Melder_Anschrift 0
| | | Melder_PLZ 0 (xs:string (\d{5})?)
| | | Melder_Ort 0
| | | Melder_Bankname 0
| | | Melder_Kontoinhaber 0
| | | Melder_BIC 0 (xs:string <=11)
| | | Melder_IBAN 0 (xs:string <=34)

```