

```
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)
| | | | | | Meldebegrueung 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)?)?)
| | | | | | | Primaertumor ICD Version 0 (xs:string
10 2013 GM 10 2014 GM 10 2015 GM 10 2016 GM 10
2016 WHO 10 2017 GM 10 2018 GM Sonstige)
| | | | | | | 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
10 2013 GM 10 2014 GM 10 2015 GM 10 2016 GM 10
2016 WHO 10 2017 GM 10 2018 GM Sonstige)
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```
ADT_GEKID
| Absender 0
| | @Absender_ID=
| | @Software_ID=
| | @Installations_ID=
| | 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 [MWSU])
| | | | | 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)
| | | | | | 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)
| | | | | | Meldebegrueung 0 (xs:string [IADWV])
| | | | | | Meldeanlass 0 (xs:string diagnose
behandlungsbeginn behandlungsende statusaenderung
statusmeldung tod)
| | | | | | 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
|[LRBMTU])?)
| | | | | | | Diagnose 0
| | | | | | | | @Tumor_ID=optional
| | | | | | | | Primaertumor ICD Code 0 (ICD Typ)
| | | | | | | | Primaertumor ICD Version 0
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| | | | | 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)  
| | | | | Seitenlokalisation 0 (xs:string L R B M  
U T)  
| | | | | Menge_Fruhere_Tumorerkrankung 0  
| | | | | Fruhere_Tumorerkrankung_unbounded  
| | | | | Freitext 0  
| | | | | ICD_Code 0 (xs:string  
[CD]\d\d(\.\d(\d)?)?)  
| | | | | ICD_Version 0 (xs:string 10 2013 GM  
10 2014 GM 10 2015 GM 10 2016 GM 10 2016 WHO 10  
2017 GM 10 2018 GM Sonstige)  
| | | | | 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\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)  
| | | | | cTNM 0  
| | | | | @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)
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| | | | | Primaertumor_Diagnosetext 0  
| | | | | Primaertumor_Topographie_ICD_O 0  
(xs:string (C\d\d\.\d(\d)?)?)  
| | | | | Primaertumor_Topographie_ICD_O_Version  
0  
| | | | | 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  
([124-79])?)  
| | | | | Seitenlokalisation 0 (xs:string  
([LRBMTU])?)  
| | | | | Fruhere_Tumorerkrankungen 0  
  
| | | | | Menge_Histologie 0  
| | | | | Histologie_unbounded  
| | | | | @Histologie_ID=  
| | | | | 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\d)  
| | | | | Morphologie_ICD_O_Version 0  
  
| | | | | Morphologie_Freitext 0  
| | | | | Grading 0 (xs:string  
([01-4XLMHBUT])?)  
| | | | | 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  
| | | | | TNM_y_Symbol 0 (xs:string (y)?)  
| | | | | TNM_r_Symbol 0 (xs:string (r)?)  
| | | | | TNM_a_Symbol 0 (xs:string (a)?)  
  
| | | | | TNM_c_p_u_Praefix_T 0 (xs:string  
([cpu])?)  
| | | | | TNM_T 0  
| | | | | TNM_m_Symbol 0  
  
| | | | | TNM_c_p_u_Praefix_N 0 (xs:string  
([cpu])?)
```

```
| | | | | | | | 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)  
| | | | | | | | pTNM 0
```

```
| | | | | | | | @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  
(xs:string P N U)  
| | | | | | HormonrezeptorStatus_Progesteron 0  
(xs:string P N U)  
| | | | | | Her2neuStatus 0 (xs:string P N U)  
| | | | | | 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
```

```
| | | | | | | | TNM_N 0 (xs:string)  
  
| | | | | | | | TNM_c_p_u_Praefix_M 0 (xs:string  
([cpu])?)  
| | | | | | | | TNM_M 0 (xs:string)  
| | | | | | | | TNM_L 0 (xs:string (L[X01])?)  
| | | | | | | | TNM_V 0 (xs:string (V[X012])?)  
| | | | | | | | TNM_Pn 0 (xs:string (Pn[X01])?)  
| | | | | | | | TNM_S 0 (xs:string <=2  
(S[0123X]|N)?)
```

```
| | | | | | 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  
| | | | | | Allgemeiner_Leistungszustand 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  
| | | | | | Datum  
| | | | | | NU (xs:string N U)  
| | | | | | DatumStudienrekrutierung 0  
| | | | | | Datum  
| | | | | | NU (xs:string N U)  
| | | | | | 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 2018)  
| | | | | | 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\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  
| | | | | | TNM 0  
| | | | | | @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)
```

```
| | | | | | Anmerkung 0  
| | | | | | Menge_OP 0  
| | | | | | OP_unbounded  
| | | | | | @OP_ID=optional  
| | | | | | OP_Intention 0 (xs:string  
([KPDRSX])?)  
| | | | | | 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  
  
| | | | | | Histologie 0  
| | | | | | @Histologie ID=  
| | | | | | 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\d)  
| | | | | | Morphologie_ICD_O_Version 0  
  
| | | | | | Morphologie_Freitext 0  
| | | | | | Grading 0 (xs:string  
([01-4XLMHBUT])?)  
| | | | | | 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  
| | | | | | TNM_y_Symbol 0 (xs:string (y)?)  
| | | | | | TNM_r_Symbol 0 (xs:string (r)?)  
| | | | | | TNM_a_Symbol 0 (xs:string (a)?)  
  
| | | | | | TNM_c_p_u_Praefix_T 0 (xs:string  
([cpu])?)  
| | | | | | TNM_T 0  
| | | | | | TNM_m_Symbol 0  
  
| | | | | | TNM_c_p_u_Praefix_N 0 (xs:string  
([cpu])?)  
| | | | | | TNM_N 0 (xs:string)  
  
| | | | | | TNM_c_p_u_Praefix_M 0 (xs:string  
([cpu])?)  
| | | | | | TNM_M 0 (xs:string)  
| | | | | | TNM_L 0 (xs:string (L[X01])?)  
| | | | | | TNM_V 0 (xs:string (V[X012])?)  
| | | | | | TNM_Pn 0 (xs:string (Pn[X01])?)
```

```
| | | | | | 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
(xs:string P N U)
| | | | | | HormonrezeptorStatus_Progesteron 0
(xs:string P N U)
| | | | | | Her2neuStatus 0 (xs:string P N U)
| | | | | | 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
| | | | | | Datum
| | | | | | NU (xs:string N U)
| | | | | | DatumStudienrekrutierung 0
| | | | | | Datum
| | | | | | NU (xs:string N U)
| | | | | | 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
```

```
| | | | | | TNM_S 0 (xs:string <=2
(S[0123X]|N)?)
| | | | | | 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|B
OE|BSI|CHI|DAI|DPS|DIC|DEP|DLU|DSI|ENF|GER|HEM|HUR|
HAE|HFI|HNK|HZI|HRS|HNA|HOP|HYP|HYF|SON)?)
| | | | | | Menge_Operateur 0
| | | | | | Name_Operateur unbounded
| | | | | | Anmerkung 0
| | | | | Menge_ST 0
| | | | | ST unbounded
| | | | | @ST_ID=optional
| | | | | ST_Intention 0 (xs:string ([KPSX])?)
| | | | | ST_Stellung_OP 0 (xs:string
([OANIS])?)
| | | | | 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.-
5.7.1. 5.7.1.+ 5.7.1.- 5.7.2. 5.7.2.+ 5.7.2.- 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. 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
LRBMU)
| | | | | | | | | | 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
| | | | | | | | | | Dosis (xs:decimal)
| | | | | | | | | | Einheit (xs:string Gy GBq)
| | | | | | | | | | ST_Einzeldosis 0
| | | | | | | | | | Dosis (xs:decimal)
| | | | | | | | | | Einheit (xs:string Gy GBq)
| | | | | | | | | | 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 Sonstige)
| | | | | | | | | | Modul_Allgemein 0
| | | | | | | | | | DatumSozialdienstkontakt 0
| | | | | | | | | | Datum
| | | | | | | | | | NU (xs:string N U)
| | | | | | | | | | DatumStudienrekrutierung 0
| | | | | | | | | | Datum
| | | | | | | | | | NU (xs:string N U)
| | | | | | | | | | 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

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| | | | | | | | | | ST Zielgebiet 0 (xs:string
((1\.[1-3]\.)|(2\.[1-9]\.[\+|-]?)|(3\.[1-7]\.[\+|-]
?)|(4\.[1-9]\.[\+|-]?)|(5\.[2-9]|1[0-2]?)\.[\+|-]
?)|(6\.[2-9]|1[0-6]?)\.[\+|-]?)?|([78]\.[12]\.))?)
| | | | | | | | | | ST_Seite_Zielgebiet 0 (xs:string
([LRBMU])?)
| | | | | | | | | | 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(RCJ|RCN)?|[KI](HDR|PDR|LDR)?|M(SIRT|PRRT)?|S)?)
| | | | | | | | | | ST_Gesamtdosis 0
| | | | | | | | | | ST_Einzeldosis 0
| | | | | | | | | | ST_Ende_Grund 0 (xs:string
([AEVPSU])?)
| | | | | | | | | | 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
([K345U])?)
| | | | | | | | | | Nebenwirkung Art 0
| | | | | | | | | | Nebenwirkung Version 0
| | | | | | | | | | Anmerkung 0
| | | | | | | | | | Menge_SYST 0
| | | | | | | | | | SYST_unbounded
| | | | | | | | | | @SYST ID=optional
| | | | | | | | | | SYST Intention 0 (xs:string
([KPSX])?)
| | | | | | | | | | SYST Stellung OP 0 (xs:string
([OANIS])?)
| | | | | | | | | | 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

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```
(([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 Sonstige)  
| | | | | Modul_Allgemein 0  
| | | | | DatumSozialdienstkontakt 0  
| | | | | Datum  
| | | | | NU (xs:string N U)  
| | | | | DatumStudienrekrutierung 0  
| | | | | Datum  
| | | | | NU (xs:string N U)  
| | | | | 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\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 I  
M H B U T)  
| | | | | LK untersucht 0  
| | | | | LK befallen 0  
| | | | | Sentinel LK untersucht 0  
| | | | | Sentinel LK befallen 0  
| | | | | TNM 0  
| | | | | @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)
```

```
(([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  
[AEVRPSU]?)  
| | | | | 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  
[K345U]?)  
| | | | | Nebenwirkung_Art 0  
| | | | | Nebenwirkung_Version 0  
  
| | | | | Anmerkung 0  
| | | | | Menge_Verlauf 0  
| | | | | Verlauf unbounded  
| | | | | @Verlauf ID=optional  
| | | | | Histologie 0  
| | | | | @Histologie_ID=  
| | | | | 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\d)\d)  
| | | | | Morphologie_ICD_O_Version 0  
  
| | | | | Morphologie_Freitext 0  
| | | | | Grading 0 (xs:string  
[01-4XLMHBUT]?)  
| | | | | 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  
| | | | | TNM_y_Symbol 0 (xs:string (y)?)  
| | | | | TNM_r_Symbol 0 (xs:string (r)?)  
| | | | | TNM_a_Symbol 0 (xs:string (a)?)  
  
| | | | | TNM_c_p_u_Praefix_T 0 (xs:string  
[cpu]?)  
| | | | | TNM_T 0  
| | | | | TNM_m_Symbol 0  
  
| | | | | TNM_c_p_u_Praefix_N 0 (xs:string  
[cpul]?)  
| | | | | TNM_N 0 (xs:string)
```

```

| | | | | | | | 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
| | | | | | | Datum
| | | | | | | NU (xs:string N U)
| | | | | | | DatumStudienrekrutierung 0
| | | | | | | Datum
| | | | | | | NU (xs:string N U)
| | | | | | | 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)??)
| | | | | | | Todesursache_ICD_Version 0
(xs:string 10 2013 GM 10 2014 GM 10 2015 GM 10
2016 GM 10 2016 WHO 10 2017 GM 10 2018 GM
Sonstige)
| | | | | | | 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

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| | | | | | | | TNM_c_p_u_Praefix_M 0 (xs:string
([cpu])?)
| | | | | | | | TNM_M 0 (xs:string)
| | | | | | | | TNM_L 0 (xs:string (L[X01])?)
| | | | | | | | TNM_V 0 (xs:string (V[X012])?)
| | | | | | | | TNM_Pn 0 (xs:string (Pn[X01])?)
| | | | | | | | TNM_S 0 (xs:string <=2
(S[0123X]|N)?)
| | | | | | | 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 ([VTKPDBRUX])?)
| | | | | | | Verlauf_Lokaler_Tumorstatus 0
(xs:string ([KTPNRFUX])?)
| | | | | | | Verlauf_Tumorstatus_Lymphknoten 0
(xs:string ([K RTPNFUX])?)
| | | | | | | Verlauf_Tumorstatus_Fernmetastasen 0
(xs:string ([KM RTPNFUX])?)
| | | | | | | 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
| | | | | | | Tod 0
| | | | | | | Sterbedatum 0 (xs:string
((([0-2]\d)|(3[01]))\.(0\d)|(1[0-2]))\.(18|19|20)\
d\d)
| | | | | | | Tod_tumorbedingt 0 (xs:string
([JNU])?)
| | | | | | | 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)
```

```
(([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_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)  
| | | @Melder_ID=required
```