

ADT\_GEKID

ADT\_GEKID

@Schema_Version=required(xs:string 2.0.0)	@Schema_Version=required(xs:string 2.0.0 2.1.0)
Absender 0	Absender 0
@Absender_ID=optional (xs:string)	@Absender_ID=optional (xs:string)
@Software_ID=optional (xs:string)	@Software_ID=optional (xs:string)
@Installations_ID=optional (xs:string)	@Installations_ID=optional (xs:string)
Absender_Bezeichnung 0 (xs:string)	Absender_Bezeichnung 0 (xs:string)
Absender_Ansprechpartner 0 (xs:string)	Absender_Ansprechpartner 0 (xs:string)
Absender_Anschrift 0 (xs:string)	Absender_Anschrift 0 (xs:string)
Absender_Telefon 0 (xs:string)	Absender_Telefon 0 (xs:string)
Absender_Email 0 (xs:string)	Absender_Email 0 (xs:string)
Menge_Patient	Menge_Patient
Patient unbounded	Patient unbounded
Patienten_Stammdaten	Patienten_Stammdaten
@Patient_ID=optional (xs:string)	@Patient_ID=optional (xs:string)
KrankenversichertenNr 0 (xs:string)	KrankenversichertenNr 0 (xs:string)
FamilienangehoerigenNr 0 (xs:string)	FamilienangehoerigenNr 0 (xs:string)
KrankenkassenNr 0 (xs:string)	KrankenkassenNr 0 (xs:string)
Patienten_Nachname (xs:string)	Patienten_Nachname (xs:string)
Patienten_Titel 0 (xs:string)	Patienten_Titel 0 (xs:string)
Patienten_Namenszusatz 0 (xs:string)	Patienten_Namenszusatz 0 (xs:string)
Patienten_Vornamen (xs:string)	Patienten_Vornamen (xs:string)
Patienten_Geburtsname 0 (xs:string)	Patienten_Geburtsname 0 (xs:string)
Menge_Fruererer_Name 0	Menge_Fruererer_Name 0
Patienten_Fruererer_Name unbounded (xs:string)	Patienten_Fruererer_Name unbounded (xs:string)
Patienten_Geschlecht 0 (xs:string M W S U)	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)	Patienten_Geburtsdatum (xs:string)
Menge_Adresse 0	Menge_Adresse 0
Adresse unbounded	Adresse unbounded
Patienten_Strasse 0 (xs:string)	Patienten_Strasse 0 (xs:string)
Patienten_Hausnummer 0 (xs:string)	Patienten_Hausnummer 0 (xs:string)
Patienten_Land 0 (xs:string)	Patienten_Land 0 (xs:string)
Patienten_PLZ 0	Patienten_PLZ 0

ADT\_GEKID\_v2.0.0.txt - ADT\_GEKID\_v2.1.0e.txt

(xs:string <=10)	(xs:string <=10)
Patienten_Ort 0	Patienten_Ort 0
(xs:string)	(xs:string)
Gueltig_von 0	Gueltig_von 0
(xs:string	(xs:string)
(([0-2]\d) (3[01]))\.(0\d) (1[0-2])	
)\.(18 19 20)\d\d)	
Gueltig_bis 0	Gueltig_bis 0
(xs:string	(xs:string)
(([0-2]\d) (3[01]))\.(0\d) (1[0-2])	
)\.(18 19 20)\d\d)	
Menge_Meldung	Menge_Meldung
Meldung unbounded	Meldung unbounded
@Meldung_ID=optional	@Meldung_ID=optional
(xs:string)	(xs:string)
@Melder_ID=optional	@Melder_ID=optional
(xs:string)	(xs:string)
Meldedatum 0 (xs:string	Meldedatum 0 (xs:string)
(([0-2]\d) (3[01]))\.(0\d) (1[0-2])	
)\.(18 19 20)\d\d)	
Meldebegrueindung 0	Meldebegrueindung 0
(xs:string I A D W V)	(xs:string I A D W V)
Meldeanlass 0 (xs:string	Meldeanlass 0 (xs:string
diagnose behandlungsbeginn	diagnose behandlungsbeginn
behandlungsende statusaenderung	behandlungsende statusaenderung
statusmeldung tod	statusmeldung tod
histologie_zytologie)	histologie_zytologie)
Tumorzuordnung 0	Tumorzuordnung 0
@Tumor_ID=optional	@Tumor_ID=optional
(xs:string)	(xs:string)
Primaertumor_ICD_Code 0	Primaertumor_ICD_Code 0
(xs:string [CD]\d\d(\.\d(\d)?)?)	(xs:string [CD]\d\d(\.\d(\d)?)?)
Primaertumor_ICD_Version 0	Primaertumor_ICD_Version 0
(xs:string 10 2013 GM 10 2014 GM 10	(xs:string 10 2013 GM 10 2014 GM 10
2015 GM 10 2016 GM 10 2016 WHO 10	2015 GM 10 2016 GM 10 2016 WHO 10
2017 GM 10 2018 GM Sonstige)	2017 GM 10 2018 GM Sonstige)
Diagnosedatum 0	Diagnosedatum 0
(xs:string	(xs:string)
(([0-2]\d) (3[01]))\.(0\d) (1[0-2])	
)\.(18 19 20)\d\d)	
Seitenlokalisation 0	Seitenlokalisation 0
(xs:string L R B M U T)	(xs:string L R B M U T)
Diagnose 0	Diagnose 0
@Tumor_ID=optional	@Tumor_ID=optional
(xs:string)	(xs:string)
Primaertumor_ICD_Code 0	Primaertumor_ICD_Code 0
(ICD_Typ)	(ICD_Typ)
Primaertumor_ICD_Version 0	Primaertumor_ICD_Version 0
(xs:string 10 2013 GM 10 2014 GM 10	(xs:string 10 2013 GM 10 2014 GM 10
2015 GM 10 2016 GM 10 2016 WHO 10	2015 GM 10 2016 GM 10 2016 WHO 10
2017 GM 10 2018 GM Sonstige)	2017 GM 10 2018 GM Sonstige)
Primaertumor_Diagnosetext 0	Primaertumor_Diagnosetext 0
(xs:string)	(xs:string)
Primaertumor_Topographie_ICD_O 0	Primaertumor_Topographie_ICD_O 0

(xs:string C\d\d\.\d(\d?))	(xs:string C\d\d\.\d(\d?))
Primaertumor_Topographie_ICD_O_Versi on 0 (xs:string 31 32)	Primaertumor_Topographie_ICD_O_Versi on 0 (xs:string 31 32)
Primaertumor_Topographie_ICD_O_Freit ext 0 (xs:string)	Primaertumor_Topographie_ICD_O_Freit ext 0 (xs:string)
Diagnosedatum 0	Diagnosedatum 0
(xs:string ((([0-2]\d) (3[01]))\.\((0\d) (1[0-2]) )\.(18 19 20)\d\d)	(xs:string)
Diagnosesicherung 0	Diagnosesicherung 0
(xs:string 1 2 4 5 6 7 9)	(xs:string 1 2 4 5 6 7 9)
Seitenlokalisation 0	Seitenlokalisation 0
(xs:string L R B M U T)	(xs:string L R B M U T)
Menge_Fruehere_Tumorerkrankung 0	Menge_Fruehere_Tumorerkrankung 0
Fruehere_Tumorerkrankung unbounded	Fruehere_Tumorerkrankung unbounded
Freitext 0	Freitext 0
(xs:string)	(xs:string)
ICD_Code 0	ICD_Code 0
(xs:string [CD]\d\d(\.\d(\d)?))	(xs:string [CD]\d\d(\.\d(\d)?))
ICD_Version 0	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)	(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	Diagnosedatum 0
(xs:string ((([0-2]\d) (3[01]))\.\((0\d) (1[0-2]) )\.(18 19 20)\d\d)	(xs:string)
Menge_Histologie 0	Menge_Histologie 0
Histologie unbounded	Histologie unbounded
(Histologie_Typ)	(Histologie_Typ)
@Histologie_ID=optional	@Histologie_ID=optional
Tumor_Histologiedatum 0 (xs:string ((([0-2]\d) (3[01]))\.\((0\d) (1[0-2]) )\.(18 19 20)\d\d)	Tumor_Histologiedatum 0 (xs:string)
Histologie_EinsendeNr 0 (xs:string)	Histologie_EinsendeNr 0 (xs:string)
Morphologie_Code 0	Morphologie_Code 0
(xs:string \d\d\d\d/\d)	(xs:string \d\d\d\d/\d)
Morphologie_ICD_O_Version 0	Morphologie_ICD_O_Version 0
(xs:string 31 32 bb)	(xs:string 31 32 bb)
Morphologie_Freitext 0 (xs:string)	Morphologie_Freitext 0 (xs:string)
Grading 0	Grading 0
(xs:string 0 1 2 3 4 X L M H B U T)	(xs:string 0 1 2 3 4 X L M H B U T)
LK_untersucht 0	LK_untersucht 0
(xs:nonNegativeInteger)	(xs:nonNegativeInteger)
LK_befallen 0	LK_befallen 0
(xs:nonNegativeInteger)	(xs:nonNegativeInteger)
Sentinel_LK_untersucht 0	Sentinel_LK_untersucht 0
(xs:nonNegativeInteger)	(xs:nonNegativeInteger)

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| | | | | | | |
Sentinel_LK_befallen 0
(xs:nonNegativeInteger)
| | | | | Menge_FM 0
(Menge_FM_Typ)
| | | | | | 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_Typ)
| | | | | | @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 (xs:string)
| | | | | | | | TNM_m_Symbol 0
(xs:string)
| | | | | | | | 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)
| | | | | | | | pTNM 0 (TNM_Typ)
| | | | | | | | @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

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| | | | | | | |
Sentinel_LK_befallen 0
(xs:nonNegativeInteger)
| | | | | Menge_FM 0
(Menge_FM_Typ)
| | | | | | Fernmetastase
unbounded
| | | | | | | | FM_Diagnosedatum 0
(xs:string)
| | | | | | | | FM_Lokalisation 0
(xs:string PUL OSS HEP BRA LYM MAR
PLE PER ADR SKI OTH GEN)
| | | | | | | | cTNM 0 (TNM_Typ)
| | | | | | | | @TNM ID=
| | | | | | | | TNM_Datum 0
(xs:string)
| | | | | | | | 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 (xs:string)
| | | | | | | | TNM_m_Symbol 0
(xs:string)
| | | | | | | | 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)
| | | | | | | | pTNM 0 (TNM_Typ)
| | | | | | | | @TNM ID=
| | | | | | | | TNM_Datum 0
(xs:string)
| | | | | | | | TNM_Version 0
(xs:string 6 7 8)
| | | | | | | | TNM_y_Symbol 0
(xs:string <=1 y)
| | | | | | | | TNM_r_Symbol 0

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(xs:string <=1 r)	(xs:string <=1 r)
TNM_a_Symbol 0	TNM_a_Symbol 0
(xs:string <=1 a)	(xs:string <=1 a)
TNM_c_p_u_Praefix_T 0	TNM_c_p_u_Praefix_T 0
(xs:string <=1 c p u)	(xs:string <=1 c p u)
TNM_T 0 (xs:string)	TNM_T 0 (xs:string)
TNM_m_Symbol 0	TNM_m_Symbol 0
(xs:string)	(xs:string)
TNM_c_p_u_Praefix_N 0	TNM_c_p_u_Praefix_N 0
(xs:string <=1 c p u)	(xs:string <=1 c p u)
TNM_N 0 (xs:string)	TNM_N 0 (xs:string)
TNM_c_p_u_Praefix_M 0	TNM_c_p_u_Praefix_M 0
(xs:string <=1 c p u)	(xs:string <=1 c p u)
TNM_M 0 (xs:string)	TNM_M 0 (xs:string)
TNM_L 0 (xs:string LX	TNM_L 0 (xs:string LX
L0 L1)	L0 L1)
TNM_V 0 (xs:string VX	TNM_V 0 (xs:string VX
V0 V1 V2)	V0 V1 V2)
TNM_Pn 0 (xs:string	TNM_Pn 0 (xs:string
PnX Pn0 Pn1)	PnX Pn0 Pn1)
TNM_S 0 (xs:string SX	TNM_S 0 (xs:string SX
S0 S1 S2 S3)	S0 S1 S2 S3)
Menge>Weitere_Klassifikation 0	Menge>Weitere_Klassifikation 0
(Menge>Weitere_Klassifikation_Typ)	(Menge>Weitere_Klassifikation_Typ)
Weitere_Klassifikation unbounded	Weitere_Klassifikation unbounded
Datum 0 (xs:string	Datum 0 (xs:string)
(([0-2]\d) (3[01]))\.(0\d) (1[0-2])	
)\.(18 19 20)\d\d)	
Name 0 (xs:string)	Name 0 (xs:string)
Stadium 0	Stadium 0
(xs:string)	(xs:string)
Modul_Mamma 0	Modul_Mamma 0
(Modul_Mamma_Typ)	(Modul_Mamma_Typ)
Praetherapeutischer_Menopausenstatus	Praetherapeutischer_Menopausenstatus
0 (xs:string 1 3 U)	0 (xs:string 1 3 U)
HormonrezeptorStatus_Oestrogen 0	HormonrezeptorStatus_Oestrogen 0
(xs:string P N U)	(xs:string P N U)
HormonrezeptorStatus_Progesteron 0	HormonrezeptorStatus_Progesteron 0
(xs:string P N U)	(xs:string P N U)
Her2neuStatus 0	Her2neuStatus 0
(xs:string P N U)	(xs:string P N U)
PraeopDrahtmarkierung	PraeopDrahtmarkierung
0 (xs:string M S T N U)	0 (xs:string M S T N U)
IntraopPraeparatkontrolle 0	IntraopPraeparatkontrolle 0
(xs:string M S N U)	(xs:string M S N U)
TumorgroesseInvasiv 0	TumorgroesseInvasiv 0
(xs:string \d(\d)?(\d)? U)	(xs:string \d(\d)?(\d)? U)
TumorgroesseDCIS 0	TumorgroesseDCIS 0
(xs:string \d(\d)?(\d)? U)	(xs:string \d(\d)?(\d)? U)
Modul_Darm 0	Modul_Darm 0
(Modul_Darm_Typ)	(Modul_Darm_Typ)

RektumAbstandAnokutanlinie 0 (xs:string \d(\d)?(\d)? U) 	RektumAbstandAnokutanlinie 0 (xs:string \d(\d)?(\d)? U) 
RektumAbstandAboralerResektionsrand 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) 	RektumAbstandCircResektionsebene 0 (xs:string \d(\d)?(\d)? U)                 RektumQualitaetTME 0 (xs:string 1 2 3 P L A U) 
RektumMRTDuennschichtAngabemesorekta leFaszie 0 (xs:string [1-9](\d)? [DNU])                 ArtEingriff 0 (xs:string E N U) 	RektumMRTDuennschichtAngabemesorekta leFaszie 0 (xs:string [1-9](\d)? [DNU])                 ArtEingriff 0 (xs:string E N U) 
RektumAnzeichnungStomaposition 0 (xs:string D N K S 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)	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_Prostata 0 (Modul_Prostata_Typ)                 GleasonScore 0                 GleasonGradPrimaer 0 (xs:string 1 2 3 4 5)                 GleasonGradSekundaer 0 (xs:string 1 2 3 4 5)                 GleasonScoreErgebnis 0 (xs:string 2 3 4 5 6 7 7a 7b 8 9 10)                 AnlassGleasonScore 0 (xs:string O S U)                 DatumStanzen 0 (xs:date)                 AnzahlStanzen 0 (xs:nonNegativeInteger)                 AnzahlPosStanzen 0 (xs:nonNegativeInteger)                 CaBefallStanze 0                 Prozentzahl (xs:positiveInteger)                 U (xs:string U)                 PSA 0 (xs:decimal)                 DatumPSA 0 (xs:date)                 KomplPostOP_ClavienDindo 0 (xs:string J N U)
Modul_Allgemein 0 (Modul_Allgemein_Typ) 	Modul_Allgemein 0 (Modul_Allgemein_Typ) 
DatumSozialdienstkontakt 0	DatumSozialdienstkontakt 0

ADT\_GEKID\_v2.0.0.txt - ADT\_GEKID\_v2.1.0e.txt

(Datum_NU_Typ)	(Datum_NU_Typ)
Datum (xs:date)	Datum (xs:date)
NU (xs:string N U)	NU (xs:string N U)
DatumStudienrekrutierung 0	DatumStudienrekrutierung 0
(Datum_NU_Typ)	(Datum_NU_Typ)
Datum (xs:date)	Datum (xs:date)
NU (xs:string N U)	NU (xs:string N U)
Allgemeiner_Leistungszustand 0	Allgemeiner_Leistungszustand 0
(xs:string 0 1 2 3 4 U 10% 20% 30%	(xs:string 0 1 2 3 4 U 10% 20% 30%
40% 50% 60% 70% 80% 90% 100%)	40% 50% 60% 70% 80% 90% 100%)
Anmerkung 0 (xs:string)	Anmerkung 0 (xs:string)
Menge_OP 0	Menge_OP 0
OP unbounded	OP unbounded
@OP_ID=optional	@OP_ID=optional
(xs:string)	(xs:string)
OP_Intention 0	OP_Intention 0
(xs:string K P D R S X)	(xs:string K P D R S X)
OP_Datum 0 (xs:string	OP_Datum 0 (xs:string)
(([0-2]\d) (3[01]))\.(0\d) (1[0-2])	(([0-2]\d) (3[01]))\.(0\d) (1[0-2])
)\.(18 19 20)\d\d)	)\.(18 19 20)\d\d)
Menge_OPS 0	Menge_OPS 0
OP_OPS unbounded	OP_OPS unbounded
(xs:string)	(xs:string)
OP_OPS_Version 0	OP_OPS_Version 0
(xs:string 2013 2014 2015 2016 2017	(xs:string 2013 2014 2015 2016 2017
2018)	2018)
Histologie 0	Histologie 0
(Histologie_Typ)	(Histologie_Typ)
@Histologie_ID=optional	@Histologie_ID=optional
Tumor_Histologiedatum 0 (xs:string	Tumor_Histologiedatum 0 (xs:string)
(([0-2]\d) (3[01]))\.(0\d) (1[0-2])	(([0-2]\d) (3[01]))\.(0\d) (1[0-2])
)\.(18 19 20)\d\d)	)\.(18 19 20)\d\d)
Histologie_EinsendeNr 0 (xs:string)	Histologie_EinsendeNr 0 (xs:string)
Morphologie_Code 0	Morphologie_Code 0
(xs:string \d\d\d\d\d)	(xs:string \d\d\d\d\d)
Morphologie_ICD_0_Version 0	Morphologie_ICD_0_Version 0
(xs:string 31 32 bb)	(xs:string 31 32 bb)
Morphologie_Freitext 0 (xs:string)	Morphologie_Freitext 0 (xs:string)
Grading 0	Grading 0
(xs:string 0 1 2 3 4 X L M H B U T)	(xs:string 0 1 2 3 4 X L M H B U T)
LK_untersucht 0	LK_untersucht 0
(xs:nonNegativeInteger)	(xs:nonNegativeInteger)
LK_befallen 0	LK_befallen 0
(xs:nonNegativeInteger)	(xs:nonNegativeInteger)
Sentinel_LK_untersucht 0	Sentinel_LK_untersucht 0
(xs:nonNegativeInteger)	(xs:nonNegativeInteger)
Sentinel_LK_befallen 0	Sentinel_LK_befallen 0
(xs:nonNegativeInteger)	(xs:nonNegativeInteger)
TNM 0 (TNM_Typ)	TNM 0 (TNM_Typ)

@TNM_ID=	@TNM_ID=
TNM_Datum 0	TNM_Datum 0
(xs:string ([0-2]\d) (3[01]))\.(0\d) (1[0-2]) )\.(18 19 20)\d\d)	(xs:string)
TNM_Version 0	TNM_Version 0
(xs:string 6 7 8)	(xs:string 6 7 8)
TNM_y_Symbol 0	TNM_y_Symbol 0
(xs:string <=1 y)	(xs:string <=1 y)
TNM_r_Symbol 0	TNM_r_Symbol 0
(xs:string <=1 r)	(xs:string <=1 r)
TNM_a_Symbol 0	TNM_a_Symbol 0
(xs:string <=1 a)	(xs:string <=1 a)
TNM_c_p_u_Praefix_T	TNM_c_p_u_Praefix_T
0 (xs:string <=1 c p u)	0 (xs:string <=1 c p u)
TNM_T 0 (xs:string)	TNM_T 0 (xs:string)
TNM_m_Symbol 0	TNM_m_Symbol 0
(xs:string)	(xs:string)
TNM_c_p_u_Praefix_N	TNM_c_p_u_Praefix_N
0 (xs:string <=1 c p u)	0 (xs:string <=1 c p u)
TNM_N 0 (xs:string)	TNM_N 0 (xs:string)
TNM_c_p_u_Praefix_M	TNM_c_p_u_Praefix_M
0 (xs:string <=1 c p u)	0 (xs:string <=1 c p u)
TNM_M 0 (xs:string)	TNM_M 0 (xs:string)
TNM_L 0 (xs:string	TNM_L 0 (xs:string
LX L0 L1)	LX L0 L1)
TNM_V 0 (xs:string	TNM_V 0 (xs:string
VX V0 V1 V2)	VX V0 V1 V2)
TNM_Pn 0 (xs:string	TNM_Pn 0 (xs:string
PnX Pn0 Pn1)	PnX Pn0 Pn1)
TNM_S 0 (xs:string	TNM_S 0 (xs:string
SX S0 S1 S2 S3)	SX S0 S1 S2 S3)
Residualstatus 0	Residualstatus 0
(Residualstatus_Typ)	(Residualstatus_Typ)
Lokale_Beurteilung_Residualstatus 0	Lokale_Beurteilung_Residualstatus 0
(xs:string R0 R1 R1(is) R1(cy+) R2	(xs:string R0 R1 R1(is) R1(cy+) R2
RX)	RX)
Gesamtbeurteilung_Residualstatus 0	Gesamtbeurteilung_Residualstatus 0
(xs:string R0 R1 R1(is) R1(cy+) R2	(xs:string R0 R1 R1(is) R1(cy+) R2
RX)	RX)
Menge_Komplikation 0	Menge_Komplikation 0
OP_Komplikation	OP_Komplikation
unbounded(xs:string <=3 N U ABD ABS	unbounded(xs:string <=3 N U ABD ABS
ASF ANI AEP ALR ANS AEE API BIF BOG	ASF ANI AEP ALR ANS AEE API BIF BOG
BOE BSI CHI DAI DPS DIC DEP DLU DSI	BOE BSI CHI DAI DPS DIC DEP DLU DSI
ENF GER HEM HUR HAE HFI HNK HZI HRS	ENF GER HEM HUR HAE HFI HNK HZI HRS
HNA HOP HYB HYF IFV KAS KES KIM KRA	HNA HOP HYB HYF IFV KAS KES KIM KRA
KDS LEV LOE LYF LYE MES MIL MED MAT	KDS LEV LOE LYF LYE MES MIL MED MAT
MYI RNB NAB NIN OES OSM PAF PIT PAB	MYI RNB NAB NIN OES OSM PAF PIT PAB
PPA PAV PER PLB PEY PLE PMN PNT PDA	PPA PAV PER PLB PEY PLE PMN PNT PDA
PAE RPA RIN SKI SES SFH SON STK TZP	PAE RPA RIN SKI SES SFH SON STK TZP
TIA TRZ WUH WSS)	TIA TRZ WUH WSS)
Modul_Mamma 0	Modul_Mamma 0
(Modul_Mamma_Typ)	(Modul_Mamma_Typ)
Praetherapeutischer_Menopausenstatus	Praetherapeutischer_Menopausenstatus



0 (xs:string 1 3 U)	0 (xs:string 1 3 U)
HormonrezeptorStatus_Oestrogen 0	HormonrezeptorStatus_Oestrogen 0
(xs:string P N U)	(xs:string P N U)
HormonrezeptorStatus_Progesteron 0	HormonrezeptorStatus_Progesteron 0
(xs:string P N U)	(xs:string P N U)
Her2neuStatus 0	Her2neuStatus 0
(xs:string P N U)	(xs:string P N U)
PraeopDrahtmarkierung 0 (xs:string	PraeopDrahtmarkierung 0 (xs:string
M S T N U)	M S T N U)
IntraopPraeparatkontrolle 0	IntraopPraeparatkontrolle 0
(xs:string M S N U)	(xs:string M S N U)
TumorgroesseInvasiv	TumorgroesseInvasiv
0 (xs:string \d(\d)?(\d)? U)	0 (xs:string \d(\d)?(\d)? U)
TumorgroesseDCIS 0	TumorgroesseDCIS 0
(xs:string \d(\d)?(\d)? U)	(xs:string \d(\d)?(\d)? U)
Modul_Darm 0	Modul_Darm 0
(Modul_Darm_Typ)	(Modul_Darm_Typ)
RektumAbstandAnokutanlinie 0	RektumAbstandAnokutanlinie 0
(xs:string \d(\d)?(\d)? U)	(xs:string \d(\d)?(\d)? U)
RektumAbstandAboralerResektionsrand	RektumAbstandAboralerResektionsrand
0 (xs:string \d(\d)?(\d)? U)	0 (xs:string \d(\d)?(\d)? U)
RektumAbstandCircResektionsebene 0	RektumAbstandCircResektionsebene 0
(xs:string \d(\d)?(\d)? U)	(xs:string \d(\d)?(\d)? U)
RektumQualitaetTME	RektumQualitaetTME
0 (xs:string 1 2 3 P L A U)	0 (xs:string 1 2 3 P L A U)
RektumMRTDuennschichtAngabemesorekta	RektumMRTDuennschichtAngabemesorekta
leFaszie 0 (xs:string	leFaszie 0 (xs:string
[1-9](\d)? [DNU])	[1-9](\d)? [DNU])
ArtEingriff 0	ArtEingriff 0
(xs:string E N U)	(xs:string E N U)
RektumAnzeichnungStomaposition 0	RektumAnzeichnungStomaposition 0
(xs:string D N K S U)	(xs:string D N K S U)
GradRektumAnastomoseninsuffizienz 0	GradRektumAnastomoseninsuffizienz 0
(xs:string B C K U)	(xs:string B C K U)
ASA 0 (xs:string 1	ASA 0 (xs:string 1
2 3 4 5)	2 3 4 5)
RASMutation 0	RASMutation 0
(xs:string W M U N)	(xs:string W M U N)
	Modul_Prostata 0
	(Modul_Prostata_Typ)
	GleasonScore 0
	GleasonGradprimaer 0 (xs:string 1 2
	3 4 5)
	GleasonGradsekundaer 0 (xs:string 1
	2 3 4 5)

<p>                Modul_Allgemein 0 (Modul_Allgemein_Typ)                 DatumSozialdienstkontakt 0 (Datum_NU_Typ)                 Datum (xs:date)                 NU (xs:string N U)                 DatumStudienrekrutierung 0 (Datum_NU_Typ)                 Datum (xs:date)                 NU (xs:string N U)                 Menge_Operateur 0                 Name_Operateur unbounded (xs:string)                 Anmerkung 0 (xs:string)             Menge_ST 0             ST unbounded             @ST_ID=optional (xs:string)             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.</p>	<p>GleasonScoreErgebnis 0 (xs:string 2 3 4 5 6 7 7a 7b 8 9 10)                 AnlassGleasonScore 0 (xs:string O S U)                 DatumStanzen 0 (xs:date)                 AnzahlStanzen 0 (xs:nonNegativeInteger)                 AnzahlPosStanzen 0 (xs:nonNegativeInteger)                 CaBefallStanze 0                 Prozentzahl (xs:positiveInteger)                 U (xs:string U)                 PSA 0 (xs:decimal)                 DatumPSA 0 (xs:date)                 KomplPostOP 0 (xs:string J N U)                 Modul_Allgemein 0 (Modul_Allgemein_Typ)                 DatumSozialdienstkontakt 0 (Datum_NU_Typ)                 Datum (xs:date)                 NU (xs:string N U)                 DatumStudienrekrutierung 0 (Datum_NU_Typ)                 Datum (xs:date)                 NU (xs:string N U)                 Menge_Operateur 0                 Name_Operateur unbounded (xs:string)                 Anmerkung 0 (xs:string)             Menge_ST 0             ST unbounded             @ST_ID=optional (xs:string)             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. 3.3.+ 3.3.- 3.4. 3.4.+ 3.4.- 3.5. 3.5.+</p>
---	---

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 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  
 (Strahlendosis\_Typ)  
 | | | | | | | | | | Dosis  
 (xs:decimal)

| | | | | | | | | | Einheit  
 (xs:string Gy GBq)  
 | | | | | | | | | | ST\_Einzeldosis 0  
 (Strahlendosis\_Typ)

| | | | | | | | | | Dosis  
 (xs:decimal)  
 | | | | | | | | | | Einheit  
 (xs:string Gy GBq)

| | | | | | | | ST\_Ende\_Grund 0  
 (xs:string A E V P S Ü)  
 | | | | | | | | Residualstatus 0  
 (Residualstatus\_Typ)

| | | | | | | |  
 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

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 L  
 R B M U)

| | | | | | | | | | ST\_Beginn\_Datum 0  
 (xs:string)

| | | | | | | | | | ST\_Ende\_Datum 0  
 (xs:string)

| | | | | | | | | |  
 ST\_Applikationsart 0 (xs:string P  
 PRCJ PRCN K KHDR KPDR KLDR I IHDR  
 IPDR ILDR M MSIRT MPRRT S)

| | | | | | | | | | ST\_Gesamtdosis 0  
 (Strahlendosis\_Typ)  
 | | | | | | | | | | Dosis  
 (xs:decimal)

| | | | | | | | | | Einheit  
 (xs:string Gy GBq)  
 | | | | | | | | | | ST\_Einzeldosis 0  
 (Strahlendosis\_Typ)

| | | | | | | | | | Dosis  
 (xs:decimal)  
 | | | | | | | | | | Einheit  
 (xs:string Gy GBq)

| | | | | | | | ST\_Ende\_Grund 0  
 (xs:string A E V P S Ü)  
 | | | | | | | | Residualstatus 0  
 (Residualstatus\_Typ)

| | | | | | | |  
 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_Typ)	unbounded (Nebenwirkung_Typ)
Nebenwirkung_Grad	Nebenwirkung_Grad
0 (xs:string K 3 4 5 U)	0 (xs:string K 3 4 5 U)
Nebenwirkung_Art	Nebenwirkung_Art
0 (xs:string)	0 (xs:string)
Nebenwirkung_Version 0 (xs:string 4	Nebenwirkung_Version 0 (xs:string 4
4.03 5.0 Sonstige)	4.03 5.0 Sonstige)
Modul_Allgemein 0	Modul_Allgemein 0
(Modul_Allgemein_Typ)	(Modul_Allgemein_Typ)
DatumSozialdienstkontakt 0	DatumSozialdienstkontakt 0
(Datum_NU_Typ)	(Datum_NU_Typ)
Datum (xs:date)	Datum (xs:date)
NU (xs:string N	NU (xs:string N
U)	U)
DatumStudienrekrutierung 0	DatumStudienrekrutierung 0
(Datum_NU_Typ)	(Datum_NU_Typ)
Datum (xs:date)	Datum (xs:date)
NU (xs:string N	NU (xs:string N
U)	U)
Anmerkung 0	Anmerkung 0
(xs:string)	(xs:string)
Menge_SYST 0	Menge_SYST 0
SYST unbounded	SYST unbounded
@SYST_ID=optional	@SYST_ID=optional
(xs:string)	(xs:string)
SYST_Intention 0	SYST_Intention 0
(xs:string K P S X)	(xs:string K P S X)
SYST_Stellung_OP 0	SYST_Stellung_OP 0
(xs:string O A N I S)	(xs:string O A N I S)
Menge_Therapieart 0	Menge_Therapieart 0
SYST_Therapieart	SYST_Therapieart
unbounded(xs:string CH HO IM KM WS	unbounded(xs:string CH HO IM KM WS
AS ZS SO)	AS ZS SO)
SYST_Therapieart_Anmerkung 0	SYST_Therapieart_Anmerkung 0
(xs:string)	(xs:string)
SYST_Protokoll 0	SYST_Protokoll 0
(xs:string)	(xs:string)
SYST_Beginn_Datum 0	SYST_Beginn_Datum 0
(xs:string	(xs:string)
(([0-2]\d) (3[01]))\.(0\d) (1[0-2])	
)\.(18 19 20)\d\d)	
Menge_Substanz 0	Menge_Substanz 0
SYST_Substanz	SYST_Substanz
unbounded (xs:string)	unbounded (xs:string)
SYST_Ende_Grund 0	SYST_Ende_Grund 0
(xs:string A E V R P S U)	(xs:string A E V R P S U)
SYST_Ende_Datum 0	SYST_Ende_Datum 0
(xs:string	(xs:string)
(([0-2]\d) (3[01]))\.(0\d) (1[0-2])	
)\.(18 19 20)\d\d)	
Residualstatus 0	Residualstatus 0
(Residualstatus_Typ)	(Residualstatus_Typ)
Lokale_Beurteilung_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_Typ)
| | | | | | | Nebenwirkung_Grad
0 (xs:string K 3 4 5 U)
| | | | | | | Nebenwirkung_Art
0 (xs:string)
| | | | | | | |
Nebenwirkung_Version 0 (xs:string 4
4.03 5.0 Sonstige)
| | | | | | | Modul_Allgemein 0
(Modul_Allgemein_Typ)
| | | | | | |
DatumSozialdienstkontakt 0
(Datum_NU_Typ)
| | | | | | | Datum (xs:date)
| | | | | | | NU (xs:string N
U)
| | | | | | |
DatumStudienrekrutierung 0
(Datum_NU_Typ)
| | | | | | | Datum (xs:date)
| | | | | | | NU (xs:string N
U)
| | | | | | | Anmerkung 0
(xs:string)
| | | | | Menge_Verlauf 0
| | | | | Verlauf unbounded
| | | | | @Verlauf_ID=optional
(xs:string)
| | | | | Histologie 0
(Histologie_Typ)
| | | | |
@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 (xs:string)
| | | | | | Morphologie_Code 0
(xs:string \d\d\d\d\d)
| | | | | |
Morphologie_ICD_0_Version 0
(xs:string 31 32 bb)
| | | | | |
Morphologie_Freitext 0 (xs:string)
| | | | | | Grading 0
(xs:string 0 1 2 3 4 X L M H B U T)
| | | | | | LK_untersucht 0
(xs:nonNegativeInteger)
| | | | | | LK_befallen 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_Typ)
| | | | | | | Nebenwirkung_Grad
0 (xs:string K 3 4 5 U)
| | | | | | | Nebenwirkung_Art
0 (xs:string)
| | | | | | | |
Nebenwirkung_Version 0 (xs:string 4
4.03 5.0 Sonstige)
| | | | | | | Modul_Allgemein 0
(Modul_Allgemein_Typ)
| | | | | | |
DatumSozialdienstkontakt 0
(Datum_NU_Typ)
| | | | | | | Datum (xs:date)
| | | | | | | NU (xs:string N
U)
| | | | | | |
DatumStudienrekrutierung 0
(Datum_NU_Typ)
| | | | | | | Datum (xs:date)
| | | | | | | NU (xs:string N
U)
| | | | | | | Anmerkung 0
(xs:string)
| | | | | Menge_Verlauf 0
| | | | | Verlauf unbounded
| | | | | @Verlauf_ID=optional
(xs:string)
| | | | | Histologie 0
(Histologie_Typ)
| | | | |
@Histologie_ID=optional
| | | | |
Tumor_Histologiedatum 0 (xs:string)
| | | | | |
Histologie_EinsendeNr 0 (xs:string)
| | | | | | Morphologie_Code 0
(xs:string \d\d\d\d\d)
| | | | | |
Morphologie_ICD_0_Version 0
(xs:string 31 32 bb)
| | | | | |
Morphologie_Freitext 0 (xs:string)
| | | | | | Grading 0
(xs:string 0 1 2 3 4 X L M H B U T)
| | | | | | LK_untersucht 0
(xs:nonNegativeInteger)
| | | | | | LK_befallen 0
```

(xs:nonNegativeInteger)	(xs:nonNegativeInteger)
Sentinel_LK_untersucht 0	Sentinel_LK_untersucht 0
(xs:nonNegativeInteger)	(xs:nonNegativeInteger)
Sentinel_LK_befallen 0	Sentinel_LK_befallen 0
(xs:nonNegativeInteger)	(xs:nonNegativeInteger)
TNM 0 (TNM_Typ)	TNM 0 (TNM_Typ)
@TNM_ID=	@TNM_ID=
TNM_Datum 0	TNM_Datum 0
(xs:string	(xs:string)
(([0-2]\d) (3[01]))\.\((0\d) (1[0-2])	
)\.(18 19 20)\d\d)	
TNM_Version 0	TNM_Version 0
(xs:string 6 7 8)	(xs:string 6 7 8)
TNM_y_Symbol 0	TNM_y_Symbol 0
(xs:string <=1 y)	(xs:string <=1 y)
TNM_r_Symbol 0	TNM_r_Symbol 0
(xs:string <=1 r)	(xs:string <=1 r)
TNM_a_Symbol 0	TNM_a_Symbol 0
(xs:string <=1 a)	(xs:string <=1 a)
TNM_c_p_u_Praefix_T	TNM_c_p_u_Praefix_T
0 (xs:string <=1 c p u)	0 (xs:string <=1 c p u)
TNM_T 0 (xs:string)	TNM_T 0 (xs:string)
TNM_m_Symbol 0	TNM_m_Symbol 0
(xs:string)	(xs:string)
TNM_c_p_u_Praefix_N	TNM_c_p_u_Praefix_N
0 (xs:string <=1 c p u)	0 (xs:string <=1 c p u)
TNM_N 0 (xs:string)	TNM_N 0 (xs:string)
TNM_c_p_u_Praefix_M	TNM_c_p_u_Praefix_M
0 (xs:string <=1 c p u)	0 (xs:string <=1 c p u)
TNM_M 0 (xs:string)	TNM_M 0 (xs:string)
TNM_L 0 (xs:string	TNM_L 0 (xs:string
LX L0 L1)	LX L0 L1)
TNM_V 0 (xs:string	TNM_V 0 (xs:string
VX V0 V1 V2)	VX V0 V1 V2)
TNM_Pn 0 (xs:string	TNM_Pn 0 (xs:string
PnX Pn0 Pn1)	PnX Pn0 Pn1)
TNM_S 0 (xs:string	TNM_S 0 (xs:string
SX S0 S1 S2 S3)	SX S0 S1 S2 S3)
Menge>Weitere_Klassifikation 0	Menge>Weitere_Klassifikation 0
(Menge>Weitere_Klassifikation_Typ)	(Menge>Weitere_Klassifikation_Typ)
Weitere_Klassifikation unbounded	Weitere_Klassifikation unbounded
Datum 0	Datum 0
(xs:string	(xs:string)
(([0-2]\d) (3[01]))\.\((0\d) (1[0-2])	
)\.(18 19 20)\d\d)	
Name 0	Name 0
(xs:string)	(xs:string)
Stadium 0	Stadium 0
(xs:string)	(xs:string)
Untersuchungsdatum_Verlauf 0	Untersuchungsdatum_Verlauf 0
(xs:string	(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)

| | | | | | | |  
 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\_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\_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)

| | | | | | | |  
 Verlauf\_Tumorstatus\_Fernmetastasen  
 0 (xs:string K M T P N R F U X)

| | | | | | | | Menge\_FM 0  
 (Menge\_FM\_Typ)

| | | | | | | | Menge\_FM 0  
 (Menge\_FM\_Typ)

| | | | | | | | Fernmetastase  
 unbounded

| | | | | | | | Fernmetastase  
 unbounded

| | | | | | | | | | FM\_Diagnosedatum  
 0 (xs:string  
 (([0-2]\d)|(3[01]))\.(0\d)|(1[0-2])  
 )\.(18|19|20)\d\d)

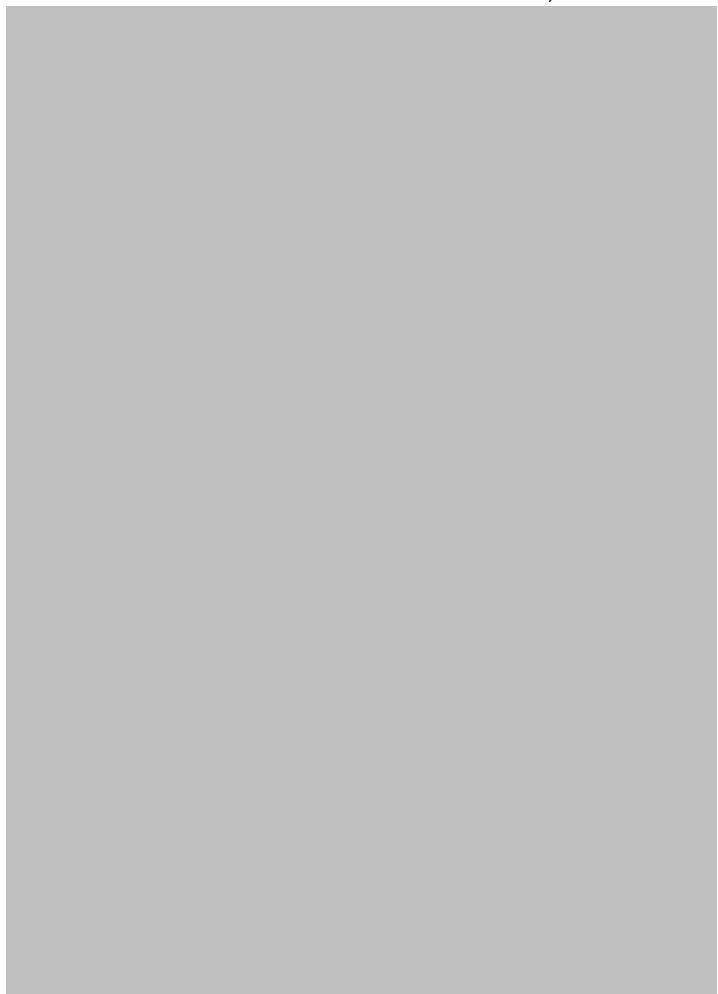
| | | | | | | | | | FM\_Diagnosedatum  
 0 (xs:string)

| | | | | | | | | | FM\_Lokalisation 0  
 (xs:string PUL OSS HEP BRA LYM MAR  
 PLE PER ADR SKI OTH GEN)

| | | | | | | | | | 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%)

| | | | | | | |  
 Allgemeiner\_Leistungszustand 0  
 (xs:string 0 1 2 3 4 U 10% 20% 30%  
 40% 50% 60% 70% 80% 90% 100%)



| | | | | | | | Modul\_Prostata 0  
 (Modul\_Prostata\_Typ)  
 | | | | | | | | GleasonScore 0  
 | | | | | | | | GleasonGradprimaer 0 (xs:string 1 2  
 3 4 5)  
 | | | | | | | | GleasonGradsekundaer 0 (xs:string 1  
 2 3 4 5)  
 | | | | | | | | GleasonScoreErgebnis 0 (xs:string 2  
 3 4 5 6 7 7a 7b 8 9 10)  
 | | | | | | | | AnlassGleasonScore  
 0 (xs:string O S U)  
 | | | | | | | | DatumStanzen 0  
 (xs:date)  
 | | | | | | | | AnzahlStanzen 0  
 (xs:nonNegativeInteger)  
 | | | | | | | | AnzahlPosStanzen 0  
 (xs:nonNegativeInteger)  
 | | | | | | | | CaBefallStanze 0  
 | | | | | | | | Prozentzahl  
 (xs:positiveInteger)  
 | | | | | | | | U (xs:string U)  
 | | | | | | | | PSA 0 (xs:decimal)  
 | | | | | | | | DatumPSA 0  
 (xs:date)  
 | | | | | | | | KomplPostOP 0  
 (xs:string J N U)

| | | | | | | | Modul\_Allgemein 0  
 (Modul\_Allgemein\_Typ)

| | | | | | | | Modul\_Allgemein 0  
 (Modul\_Allgemein\_Typ)

```

| | | | | | | |
DatumSozialdienstkontakt 0
(Datum_NU_Typ)
| | | | | | | | Datum (xs:date)
| | | | | | | | NU (xs:string N
U)
| | | | | | | |
DatumStudienrekrutierung 0
(Datum_NU_Typ)
| | | | | | | | Datum (xs:date)
| | | | | | | | 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
(xs:string)
| | | | | Menge_Tumorkonferenz 0
| | | | | Tumorkonferenz
unbounded
| | | | |
@Tumorkonferenz_ID=optional
(xs:string)
| | | | | 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
(xs:string)
| | | | | 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 (xs:string)
| | | | | Wert 0 (xs:string)
| | | | | Bemerkung 0
(xs:string)
| | | | | Anmerkung 0 (xs:string)
| | | Anmerkung 0 (xs:string)
| Menge_Melder 0
| | Melder unbounded (Melder_Typ)

```

```

| | | | | | | |
DatumSozialdienstkontakt 0
(Datum_NU_Typ)
| | | | | | | | Datum (xs:date)
| | | | | | | | NU (xs:string N
U)
| | | | | | | |
DatumStudienrekrutierung 0
(Datum_NU_Typ)
| | | | | | | | Datum (xs:date)
| | | | | | | | NU (xs:string N
U)
| | | | | | | | Tod 0
| | | | | | | | Sterbedatum 0
(xs:string)
| | | | | | | | 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
(xs:string)
| | | | | Menge_Tumorkonferenz 0
| | | | | Tumorkonferenz
unbounded
| | | | |
@Tumorkonferenz_ID=optional
(xs:string)
| | | | | Tumorkonferenz_Datum
0 (xs:string)
| | | | | Tumorkonferenz_Typ 0
(xs:string praeth postop postth)
| | | | | Anmerkung 0
(xs:string)
| | | | | Menge_Zusatzitem 0
| | | | | Zusatzitem unbounded
| | | | | Datum 0 (xs:string)
| | | | | Art 0 (xs:string)
| | | | | Wert 0 (xs:string)
| | | | | Bemerkung 0
(xs:string)
| | | | | Anmerkung 0 (xs:string)
| | | Anmerkung 0 (xs:string)
| Menge_Melder 0
| | Melder unbounded (Melder_Typ)

```



ADT\_GEKID\_v2.0.0.txt - ADT\_GEKID\_v2.1.0e.txt

@Melder_ID= (xs:string)	@Melder_ID= (xs:string)
Melder_IKNR 0 (xs:string)	Melder_IKNR 0 (xs:string)
Melder_LANR 0 (xs:string)	Melder_LANR 0 (xs:string)
Melder_BSNR 0 (xs:string)	Melder_BSNR 0 (xs:string)
Meldende_Stelle 0 (xs:string)	Meldende_Stelle 0 (xs:string)
Melder_KH_Abt_Station_Praxis 0 (xs:string)	Melder_KH_Abt_Station_Praxis 0 (xs:string)
Melder_Arztname 0 (xs:string)	Melder_Arztname 0 (xs:string)
Melder_Anschrift 0 (xs:string)	Melder_Anschrift 0 (xs:string)
Melder_PLZ 0 (xs:string (\d{5})?)	Melder_PLZ 0 (xs:string (\d{5})?)
Melder_Ort 0 (xs:string)	Melder_Ort 0 (xs:string)
Melder_Bankname 0 (xs:string)	Melder_Bankname 0 (xs:string)
Melder_Kontoinhaber 0 (xs:string)	Melder_Kontoinhaber 0 (xs:string)
Melder_BIC 0 (xs:string <=11)	Melder_BIC 0 (xs:string <=11)
Melder_IBAN 0 (xs:string <=34)	Melder_IBAN 0 (xs:string <=34)