- Patient
  - Cause of Death (ICD) (DeathCause)
  - Cigarette Pack Years (PackYears)
  - City (City)
  - Clinical Trial Accrual Date 1 (ClinTrialDate1)
  - Clinical Trial Accrual Date 2 (ClinTrialDate2)
  - Clinical Trial Accrual Date 3 (ClinTrialDate3)
  - Clinical Trial Accrual Date 4 (ClinTrialDate4)
  - Clinical Trial Site Code 1 (ClinTrialSite1)
  - Clinical Trial Site Code 2 (ClinTrialSite2)
  - Clinical Trial Site Code 3 (ClinTrialSite3)
  - Clinical Trial Site Code 4 (ClinTrialSite4)
  - Clinical Trial Text 1 (ClinTrialText1)
  - Clinical Trial Text 2 (ClinTrialText2)
  - Clinical Trial Text 3 (ClinTrialText3)
  - Clinical Trial Text 4 (ClinTrialText4)
  - Clinical Trial Type 1 (ClinTrialType1)
  - Clinical Trial Type 2 (ClinTrialType2)
  - Clinical Trial Type 3 (ClinTrialType3)
  - Clinical Trial Type 4 (ClinTrialType4)
  - Contact Patient (ContactPatient)
  - Contact Patient Comments (ContactPatientTxt)
  - Country (Country)
  - Country of Birth (BirthCountry)
  - Country of Death (DeathCountry)
  - Date of Birth (BDate)
  - Date of Birth Flag (BDateFlag)
  - First Name (FirstName)
  - Home Phone (Phone)
  - Industry (Industry)
  - Industry Code (IndCode)
  - Last Name (LastName)
  - Maiden Name (MaidenName)
  - Middle Name (MidName)
  - Modified By (Patient) (PModUser)
- Number of Live Births (LiveBirths)
- Number of Primaries (CaseCount)
- Occupation (Occupation)
- Occupation Code (OccCode)
- Patient DLC (DateLastContact)
- Patient User Defined Data 01 (PUData1)
- Patient User Defined Data 02 (PUData2)
- Patient User Defined Data 03 (PUData3)
- Patient User Defined Data 04 (PUData4)
- Patient User Defined Data 05 (PUData5)
- Patient User Defined Data 06 (PUData6)
- Patient User Defined Data 07 (PUData7)
- Patient User Defined Data 08 (PUData8)
- Patient User Defined Data 09 (PUData9)
- Patient User Defined Data 10 (PUData10)
- Place of Birth (BPlace)
- Place of Death (DeathPlace)
- Race 1 (Race1)
- Race 2 (Race2)
- Race 3 (Race3)
- Race 4 (Race4)
- Race 5 (Race5)
- SEER Patient Id (SEERPatId)
- Sex (Sex)
- Soc Sec Number (SSN)
- Spanish Origin (Ethnicity)
- State (State)
- State of Birth (BirthState)
- State of Death (DeathState)
- Street Address 1 (Address1)
- Street Address 2 (Address2)
- Time Modified (Patient) (PModTime)
- Tobacco Use (TobaccoUse)
- Vital Status (VitalStat)
- Zip Code (ZipCode)
- Zip Ext (ZipExt)
- Case/Follow-Up
  - 1st Detect/Bx Other Site (DiagStgProc4)
  - Abstracted By (AbstractedBy)
  - ACOS Coding Current (ACOSCodingCur)
  - ACOS Coding Original (ACOSCoding)
  - ACOS Sequence Num (ACOSSeqNo)
  - Acsn/Class/Seq Override (ORAcsnClassSeq)
  - Address at Diag 1 (DiagAddress1)
  - Address at Diag 2 (DiagAddress2)
  - Age at Diagnosis (DiagAge)
  - Age/Site/Morph Override (IF15) (ORAgeSiteMorph)
  - AJCC Staging Edition (TNMEdition)
  - Alt (Ped) Stage (AltStage)
  - Alt (Ped) Stage Sys (AltStageBasis)
  - Alternate Follow-Up Method (FUMethod2)
  - Ambiguous Terminology (AmbiguousTerminologyDx)
  - Appalachia (Appalachia)
  - ArchiveFIN (ArchiveFIN)
  - Area Development District (ADDistrict)
  - Beale Code 2013 (BealeCode2013)
  - Behavior Code (BehaviorCode)
  - Behavior Code (ICD-O-2) (ICD02BehaviorCode)
  - Best Stage Group (BestStgGrp)
  - Biopsy Procedure (DiagStgProc1)
  - Cancer Status (CancerStatus)
  - Case Incomplete Flag (CIncomplete)
  - Case Sequence Num (SeqNo)
  - Case Site Code (SiteCode)
  - Case Type (CaseType)
  - Case User Defined Data a (CUData1)
  - Case User Defined Data b (CUData2)
  - Case User Defined Data c (CUData3)
  - Case User Defined Data d (CUData4)
  - Case User Defined Data e (CUData5)
  - Case User Defined Data f (CUData6)
- Case User Defined Data g (CUData7)
- Case User Defined Data h (CUData8)
- Case User Defined Data i (CUData9)
- Case User Defined Data j (CUData10)
- Case User Defined Data k (CUData11)
- Case User Defined Data l (CUData12)
- Case User Defined Data m (CUData13)
- Case User Defined Data n (CUData14)
- Case User Defined Data o (CUData15)
- Case User Defined Data p (CUData16)
- Case User Defined Data q (CUData17)
- Case User Defined Data r (CUData18)
- Case User Defined Data s (CUData19)
- Case User Defined Data t (CUData20)
- Census Block Group 2000 (CenBlockGroup2000)
- Census Block Group 2010 (CenBlockGroup2010)
- Census Tract 2000 (CenTract2000)
- Census Tract 2010 (CenTract2010)
- Census Tract Certainty 2000 (CenTractCert2000)
- Census Tract Certainty 2010 (CenTractCert2010)
- Central Review Status (CentralReview)
- City at Diag (DiagCity)
- Class Hospital Id (ClassHospId)
- Class of Case (CaseClass)
- cM Classification (CMStage)
- cN Classification (CNStage)
- COC-Site/Type Override (ORCOCSiteType)
- Comorbidity 1 (Comorbid1)
- Comorbidity 10 (Comorbid10)
- Comorbidity 2 (Comorbid2)
- Comorbidity 3 (Comorbid3)
- Comorbidity 4 (Comorbid4)
- Comorbidity 5 (Comorbid5)
- Comorbidity 6 (Comorbid6)
- Comorbidity 7 (Comorbid7)
- Comorbidity 8 (Comorbid8)
- Comorbidity 9 (Comorbid9)
- Country at Diag (DiagCountry)
- County at Diag (County)
- County at DX Geocode 1990 (GeoCounty1990)
- County at DX Geocode 2000 (GeoCounty2000)
- County at DX Geocode 2010 (GeoCounty2010)
- County at DX Geocode 2020 (GeoCounty2020)
- CS Extension (CSExtension)
- CS Lymph Nodes (CSLymphNodes)
- CS Mets at Dx (CSMets)
- CS Mets Eval (CSMetsEval)
- CS Override 1 (CSOverride1)
- CS Override 10 (CSOverride10)
- CS Override 11 (CSOverride11)
- CS Override 12 (CSOverride12)
- CS Override 13 (CSOverride13)
- CS Override 14 (CSOverride14)
- CS Override 15 (CSOverride15)
- CS Override 16 (CSOverride16)
- CS Override 17 (CSOverride17)
- CS Override 18 (CSOverride18)
- CS Override 19 (CSOverride19)
- CS Override 2 (CSOverride2)
- CS Override 20 (CSOverride20)
- CS Override 3 (CSOverride3)
- CS Override 4 (CSOverride4)
- CS Override 5 (CSOverride5)
- CS Override 6 (CSOverride6)
- CS Override 7 (CSOverride7)
- CS Override 8 (CSOverride8)
- CS Override 9 (CSOverride9)
- CS Reg Nodes Eval (CSRegNodesEval)
- CS Schema (CSSchema)
- CS Site Spec Factor 1 (CSFactor1)
- CS Site Spec Factor 10 (CSFactor10)
- CS Site Spec Factor 11 (CSFactor11)
○ CS Site Spec Factor 12 (CSFactor12)
○ CS Site Spec Factor 13 (CSFactor13)
○ CS Site Spec Factor 14 (CSFactor14)
○ CS Site Spec Factor 15 (CSFactor15)
○ CS Site Spec Factor 16 (CSFactor16)
○ CS Site Spec Factor 17 (CSFactor17)
○ CS Site Spec Factor 18 (CSFactor18)
○ CS Site Spec Factor 19 (CSFactor19)
○ CS Site Spec Factor 2 (CSFactor2)
○ CS Site Spec Factor 20 (CSFactor20)
○ CS Site Spec Factor 21 (CSFactor21)
○ CS Site Spec Factor 22 (CSFactor22)
○ CS Site Spec Factor 23 (CSFactor23)
○ CS Site Spec Factor 24 (CSFactor24)
○ CS Site Spec Factor 25 (CSFactor25)
○ CS Site Spec Factor 3 (CSFactor3)
○ CS Site Spec Factor 4 (CSFactor4)
○ CS Site Spec Factor 5 (CSFactor5)
○ CS Site Spec Factor 6 (CSFactor6)
○ CS Site Spec Factor 7 (CSFactor7)
○ CS Site Spec Factor 8 (CSFactor8)
○ CS Site Spec Factor 9 (CSFactor9)
○ CS Size/Extent Eval (CSTsExtEval)
○ CS Tumor Size (CSTumorSize)
○ CS Version Derived (CSVerDerived)
○ CS Version Input Current (CSVerInputCurrent)
○ CS Version Input Original (CSVerInputOrig)
○ cT Classification (CTStage)
○ cTNM Descriptor (CTNMDescriptor)
○ cTNM Stage Group (CStageGroup)
○ Date Case Completed (DateCompleted)
○ Date Case Completed CoC (DateCompletedCoC)
○ Date Case Last Updated (DateLastUpdate)
○ Date Multiple Tumors (DateMultipleTumors)
○ Date Multiple Tumors Flag (DateMultipleTumorsFlag)
○ Date No First Therapy (DateNoFirstTx)
- Date of Conclusive Terminology (DateConclusiveDx)
- Date of Conclusive Terminology Flag (DateConclusiveDxFlag)
- Date of Diagnosis (DiagDate)
- Date of Diagnosis Flag (DiagDateFlag)
- Date of First Contact (DateFirstContact)
- Date of First Contact Flag (DateFirstContactFlag)
- Date of First Recurrence (DateFirstRecur)
- Date of First Recurrence Flag (DateFirstRecurFlag)
- Date of Last Contact or Death (FUDateLastContact)
- Date of Last Contact or Death Flag (FUDateLastContactFlag)
- Date Surgical Discharge (SurgDischDate)
- Date Surgical Discharge Flag (SurgDischDateFlag)
- Derived AJCC 6 M Code (DerivAJCC6MCode)
- Derived AJCC 6 M Descriptor (DerivAJCC6MDesc)
- Derived AJCC 6 M Text (DerivAJCC6M)
- Derived AJCC 6 N Code (DerivAJCC6NCode)
- Derived AJCC 6 N Descriptor (DerivAJCC6NDesc)
- Derived AJCC 6 N Text (DerivAJCC6N)
- Derived AJCC 6 Stg Group (DerivAJCC6StgGrp)
- Derived AJCC 6 Stg Group Code (DerivAJCC6StgGrpCode)
- Derived AJCC 6 T Code (DerivAJCC6TCode)
- Derived AJCC 6 T Descriptor (DerivAJCC6TDesc)
- Derived AJCC 6 T Text (DerivAJCC6T)
- Derived AJCC 7 M Code (DerivAJCC7MCode)
- Derived AJCC 7 M Descriptor (DerivAJCC7MDesc)
- Derived AJCC 7 M Text (DerivAJCC7M)
- Derived AJCC 7 N Code (DerivAJCC7NCode)
- Derived AJCC 7 N Descriptor (DerivAJCC7NDesc)
- Derived AJCC 7 N Text (DerivAJCC7N)
- Derived AJCC 7 Stg Group (DerivAJCC7StgGrp)
- Derived AJCC 7 Stg Group Code (DerivAJCC7StgGrpCode)
- Derived AJCC 7 T Code (DerivAJCC7TCode)
- Derived AJCC 7 T Descriptor (DerivAJCC7TDesc)
- Derived AJCC 7 T Text (DerivAJCC7T)
- Diag Confirmation Code (DiagConfirm)
- Directly Coded Summ Stg 2000 (DirCodedSummStg2000)
- Dz Free Interval (DFInterval)
- EOD Coding System (EODScheme)
- Family History (FamHxCa)
- First Disease Free Start Date (DFStartDate)
- Follow-Up Address 1 (FUAddress1)
- Follow-Up Address 2 (FUAddress2)
- Follow-Up City (FUCity)
- Follow-Up First Name (FUFirstName)
- Follow-Up Incomplete Flag (FIncomplete)
- Follow-Up Last Name (FULName)
- Follow-Up Phone (FUPhone)
- Follow-Up Physician 2 (FupPhys2)
- Follow-Up Physician 3 (FupPhys3)
- Follow-Up Physician 4 (FupPhys4)
- Follow-Up Physician 5 (FupPhys5)
- Follow-Up Relationship (FURelation)
- Follow-Up Source Central (FUSourceCentral)
- Follow-Up Source COC (FUSource)
- Follow-Up State (FUState)
- Follow-Up Text (FUText)
- Follow-Up Zip Code (FUZipCode)
- Follow-Up Zip Ext (FUZipExt)
- Following Registry (FURegistry)
- GIS Coordinate Quality (GISCoordQuality)
- Grade Path System (GradePathSystem)
- Grade Path Value (GradePathValue)
- Guidance (DiagStgProc2)
- Histology (Histology)
- Histology (ICD-O-2) (ICDO2Histology)
- Histology Override (MORPH) (ORHistology)
- Hospital Chart No (ChartNum)
- HospSeq/DxConf Override (ORHospSeqDxConf)
- HospSeq/Site Override (ORHospSeqSite)
- ICCC Extended Site (ICCEExtendedSite)
- ICCC Site (ICCCSite)
- ICD Revision Secondary Diagnosis (ComorbidICDRev)
- ICD-O-3 Conversion Flag (ICDO3Conversion)
- ICDO Version (ICDOVer)
- Ill-Define Site Override (IF22) (ORIllDefSite)
- Import Reporting Facility (ImportReportFacility)
- Inst Referred From (InstRefFrom)
- Inst Referred To (InstRefTo)
- Last Follow-up Hosp Id (LastFUHospId)
- Laterality (Laterality)
- Latitude (Latitude)
- Leuk, Lymphoma Override (IF48) (ORLeukLymph)
- Longitude (Longitude)
- Lymph-vascular Invasion (LymphVasInvasion)
- Managing Physician (MngPhys)
- Marital Status at Diag (MaritalStatus)
- Medical Oncologist (MedOnc)
- Menopausal Status (MenopauseStatus)
- Mets at DX - Bone (CSMetsBone)
- Mets at DX - Brain (CSMetsBrain)
- Mets at DX - Distant LN (MetsDistLymphNodes)
- Mets at DX - Liver (CSMetsLiver)
- Mets at DX - Lung (CSMetsLung)
- Mets at DX - Other (MetsOther)
- Modified By (Case) (CModUser)
- Modified By (FU) (FModUser)
- Multiplicity Counter (MultiplicityCounter)
- Next Follow-Up Method (FUMethod1)
- Nodes Examined (NodesExamined)
- Nodes Positive (NodesPositive)
- Original Case Type (CaseTypeOrig)
- Palliative Procedure (PallProc)
- Palliative Procedure - This Facility (PallProcHere)
- Palpability/Approach (DiagStgProc3)
- Path Report No (PathReportNo)
- Patient Acc No (PatAccNo)
- Place of Diagnosis (DiagPlace)
- pM Classification (PMStage)
○ pN Classification (PNStage)
○ Primary Follow-Up Physician (FupPhys)
○ Primary Payer (PrimaryPayor)
○ Primary Surgeon (Surgeon)
○ pT Classification (PTStage)
○ pTNM Descriptor (PTNMDescriptor)
○ pTNM Stage Group (PStageGroup)
○ QA Review Status (QAReview)
○ Radiation Oncologist (RadOnc)
○ Radiation/Surgery Sequence (RadSurgSeq)
○ Readmit within 30 days (Readmit)
○ Reason No Therapy (Chemo) (ReasonNoChemo)
○ Reason No Therapy (Horm) (ReasonNoHorm)
○ Reason No Therapy (Immuno) (ReasonNoImmuno)
○ Reason No Therapy (Non-def Surg) (ReasonNoNonDefSurg)
○ Reason No Therapy (Other) (ReasonNoOther)
○ Reason No Therapy (Rad) (ReasonNoRad)
○ Reason No Therapy (Surg) (ReasonNoSurg)
○ Reason No Therapy (Trans) (ReasonNoTrans)
○ Registry Accession No (AccNo)
○ Registry Accession Year (AccYear)
○ Report Source Override (IF04) (ORRptSrc)
○ Secondary Diagnosis 1 (SecondaryDx1)
○ Secondary Diagnosis 10 (SecondaryDx10)
○ Secondary Diagnosis 2 (SecondaryDx2)
○ Secondary Diagnosis 3 (SecondaryDx3)
○ Secondary Diagnosis 4 (SecondaryDx4)
○ Secondary Diagnosis 5 (SecondaryDx5)
○ Secondary Diagnosis 6 (SecondaryDx6)
○ Secondary Diagnosis 7 (SecondaryDx7)
○ Secondary Diagnosis 8 (SecondaryDx8)
○ Secondary Diagnosis 9 (SecondaryDx9)
○ SEER Extent (ExtOfDz)
○ SEER Lymph Node (NodeInvolve)
○ SEER PEP (PathExtOfProst)
○ SEER Sequence Num (SEERSeqNo)
- SEER Site (SEERSite)
- SEER Super Site (SEERSuperSite)
- SeqNo/DxConf Override (IF23) (ORSeqNoDxConf)
- Site of First Recurrence 1 (RecurSite1)
- Site of First Recurrence 2 (RecurSite2)
- Site of First Recurrence 3 (RecurSite3)
- Site of First Recurrence 4 (RecurSite4)
- Site of First Recurrence 5 (RecurSite5)
- Site of Mets 1 (SiteOfMets1)
- Site of Mets 2 (SiteOfMets2)
- Site of Mets 3 (SiteOfMets3)
- Site of Mets 4 (SiteOfMets4)
- Site of Mets 5 (SiteOfMets5)
- Site/Behavior Override (IF39) (ORSiteBehavior)
- Site/Eod/Dx Dt Override (IF40) (ORSiteEODDxDate)
- Site/Lat/Eod Override (IF41) (ORSiteLatEOD)
- Site/Lat/Morph Override (IF42) (ORSiteLatMorph)
- Site/Lat/SeqNo Override (IR09) (ORSiteLatSeqNo)
- Site/TNM-StgGrp Override (ORSiteTNMStgGrp)
- Site/Type Override (IF25) (ORSiteType)
- Source Status (DataSrc)
- SS/DisMet1 Override (ORSSDisMet1)
- SS/NodesPos Override (ORSSNodesPos)
- SS/TNM-M Override (ORTNM_M)
- SS/TNM-N Override (ORTNM_N)
- Staged By - Clinical (CStagedBy)
- Staged By - Pathologic (PStagedBy)
- State at Diag (DiagState)
- Summary Stage 1977 (SummStg1977)
- Summary Stage 2000 (SummStg2000)
- Surg/DxConf Override (IF46) (ORSurgDxConf)
- Survival Interval (SurvInterval)
- Survival Status (SurvStatus)
- Systemic Therapy/Surg Seq (SysSurgSeq)
- Time Follow-up Modified (FModTime)
- Time Modified (Case) (CModTime)
- Topography Code (ICD-O) (Topography)
- Treatment Status (TreatmentStatus)
- Tumor Grade (Grade)
- Tumor Marker 1 (TumorMarker1)
- Tumor Marker 2 (TumorMarker2)
- Tumor Marker 3 (TumorMarker3)
- Tumor Size (largest) (TumorSize1)
- Tumor Size Clinical (TumorSizeClin)
- Tumor Size Pathologic (TumorSizePath)
- Tumor Size Summary (TumorSizeSummary)
- Tx Composite (All) (TxCompAll)
- Tx Composite (First) (TxCompFrst)
- Tx Follow-back Needed (TxFollowBackNeeded)
- Tx Start Date (ACOS) (ACOSTxStartDate)
- Type of First Recurrence (RecurStatus)
- Type of Multiple Tumors (MultTumRptAsOnePrim)
- Type of Reporting Src (TypeRptSrc)
- Zip Code at Diag (DiagZipCode)
- Zip Ext at Diag (DiagZipExt)

- Therapy
  - Boost Dose (RadBoostDose)
  - Boost Tx Modality (RadBoostMod)
  - Chemotherapy Code (ChemoCode)
  - Date Radiation Ended (RadLastDate)
  - Date Radiation Ended Flag (RadLastDateFlag)
  - Date Tx Started (TxStartDate)
  - Date Tx Started Flag (TxStartDateFlag)
  - Hormone Therapy Code (HormoneCode)
  - Immunotherapy Code (ImmunoCode)
  - Location of Radiation (RadLocation)
  - Modified By (Therapy) (TModUser)
  - Non-Definitive Surgery Code (NonDefSurgCode)
  - Num LN Removed (ROADS) (NumRegLNRemoved)
  - Num Treatments This Volume (RadNumTreat)
  - Other Therapy Code (OtherTxCode)
  - Rad Treatment Volume (RadVolume)
- Radiation Site 1 (RadSite1)
- Radiation Site 2 (RadSite2)
- Radiation Site 3 (RadSite3)
- Radiation Therapy Code (RadCode)
- Reconstruction (ROADS) (Reconstruction)
- Regional Dose (RadRegDose)
- Regional Tx Modality (RadRegMod)
- Scope Reg LN (ROADS) (RoadsRegLNSurg)
- Scope Regional LN (FORDS) (FordsRegLNSurg)
- Surg Other Site (ROADS) (RoadsSurgOtherSite)
- Surg Prim Site (ROADS) (RoadsSurgCode)
- Surgery Other Site (FORDS) (FordsSurgOtherSite)
- Surgery Primary Site (FORDS) (FordsSurgCode)
- Surgical Approach (ROADS) (SurgApproach)
- Surgical Approach 2010 (SurgApproach2010)
- Surgical Margins (FORDS) (SurgMargins)
- Therapy Clinical Trial Number (TxClinTrialNum)
- Therapy Facility (Facility)
- Therapy Incomplete Flag (TIncomplete)
- Therapy Local Hospital Id (TxLocalHospId)
- Time Modified (Therapy) (TModTime)
- Total Rads (RadTotal)
- Transplant/Endocrine Code (TransplantCode)
- Treatment Notes (TxAgents)
- Tx Course (Course)
- Tx Type (TxType)

- Class History
  - Abstracted By (Class) (LAbstractedBy)
  - ArchiveFIN (Class) (LArchiveFIN)
  - Class Local Hosp Id (LHospId)
  - Class of Case (Class) (LCaseClass)
  - Date Class Hx Completed (LDateCompleted)
  - Date Class Hx Last Updated (LDateLastUpdate)
  - Date of First Contact (Class) (LDateFirstContact)
  - Date of First Contact Flag (Class) (LDateFirstContactFlag)
  - Hospital Chart No (Class) (LChartNum)
○ Import Reporting Facility (Class) (LImportReportFacility)
○ Inst Referred From (Class) (LInstRefFrom)
○ Inst Referred To (Class) (LInstRefTo)
○ Modified By (Class) (LModUser)
○ Palliative Procedure - This Facility (Class) (LPallProcHere)
○ Patient Acc No (Class) (LPatAccNo)
○ Registry Accession No (Class) (LAccNo)
○ Registry Accession Year (Class) (LAccYear)
○ Time Modified (Class) (LModTime)

- NAACCR Therapy
  ○ Date 1st Crs RX CoC Flag [1271] (NADateFirstCrsRxCOCFlag)
  ○ Date 1st Crs RX CoC [1270] (NADateFirstCrsRxCOC)
  ○ Date Initial RX SEER Flag [1261] (NADateInitialRxSEERFlag)
  ○ Date Initial RX SEER [1260] (NADateInitialRxSEER)
  ○ Rad--Boost Dose cGy [3210] (NARadBoostDose)
  ○ Rad--Boost RX Modality [3200] (NARadBoostRxModality)
  ○ Rad--Location of RX [1550] (NARadLocation)
  ○ Rad--No of Treatment Vol [1520] (NARadNoTreatmentVol)
  ○ Rad--Regional Dose: cGy [1510] (NARadRegDose)
  ○ Rad--Regional RX Modality [1570] (NARadRegRxModality)
  ○ Rad--Treatment Volume [1540] (NARadTreatmentVolume)
  ○ Readm Same Hosp 30 Days [3190] (NAReadmSameHosp30Days)
  ○ Reason for No Radiation [1430] (NAReasonNoRad)
  ○ Reason for No Surgery [1340] (NAReasonNoSurg)
  ○ RX Date BRM Flag [1241] (NADateBRMFlag)
  ○ RX Date BRM [1240] (NADateBRM)
  ○ RX Date Chemo Flag [1221] (NADateChemoFlag)
  ○ RX Date Chemo [1220] (NADateChemo)
  ○ RX Date DX/Stg Proc Flag [1281] (NADateDxStgProcFlag)
  ○ RX Date DX/Stg Proc [1280] (NADateDxStgProc)
  ○ RX Date Hormone Flag [1231] (NADateHormoneFlag)
  ○ RX Date Hormone [1230] (NADateHormone)
  ○ RX Date Mst Defn Srg Flag [3171] (NADateMostDefinSurgFlag)
  ○ RX Date Mst Defn Srg [3170] (NADateMostDefinSurg)
  ○ RX Date Other Flag [1251] (NADateOtherFlag)
  ○ RX Date Other [1250] (NADateOther)
- RX Date Rad Ended Flag [3221] (NADateRadiationEndedFlag)
- RX Date Rad Ended [3220] (NADateRadiationEnded)
- RX Date Radiation Flag [1211] (NADateRadiationFlag)
- RX Date Radiation [1210] (NADateRadiation)
- RX Date Surg Disch Flag [3181] (NADateSurgicalDischFlag)
- RX Date Surg Disch [3180] (NADateSurgicalDisch)
- RX Date Surgery Flag [1201] (NADateSurgeryFlag)
- RX Date Surgery [1200] (NADateSurgery)
- RX Date Systemic Flag [3231] (NADateSystemicFlag)
- RX Date Systemic [3230] (NADateSystemic)
- RX Summ--BRM [1410] (NABRM)
- RX Summ--Chemo [1390] (NAChemo)
- RX Summ--DX/Stg Proc [1350] (NADxStgProc)
- RX Summ--Hormone [1400] (NAHormone)
- RX Summ--Other [1420] (NAOther)
- RX Summ--Palliative Proc [3270] (NAPalliativeProc)
- RX Summ--Rad to CNS [1370] (NARadToCNS)
- RX Summ--Radiation [1360] (NARadiation)
- RX Summ--Reconstruct 1st [1330] (NAR weary)
- RX Summ--Reg LN Examined [1296] (NAReregLNExamined)
- RX Summ--Scope Reg 98-02 [1647] (NAScopeReg98To02)
- RX Summ--Scope Reg LN Sur [1292] (NAScopeRegLNSur)
- RX Summ--Surg Oth 98-02 [1648] (NASurgOth98To02)
- RX Summ--Surg Oth Reg/Dis [1294] (NASurgOthRegDis)
- RX Summ--Surg Prim Site [1290] (NASurgPrimSite)
- RX Summ--Surg Site 98-02 [1646] (NASurgSite98To02)
- RX Summ--Surg/Rad Seq [1380] (NASurgRadSeq)
- RX Summ--Surgery Type [1640] (NASurgType)
- RX Summ--Surgical Approach [1310] (NASurgApproch)
- RX Summ--Surgical Margins [1320] (NASurgMargins)
- RX Summ--Systemic/Sur Seq [1639] (NASystemicSurgSeq)
- RX Summ--Transplnt/Endocr [3250] (NATransplntEndocr)
- RX Summ--Treatment Status [1285] (NATreatmentStatus)

- NAACCR Rx Hosp
  - RX Hosp Facility Id (NHClassHospId)
  - RX Hosp--BRM [720] (NHBRM)
- RX Hosp--Chemo [700] (NHChemo)
- RX Hosp--DX/Stg Proc [740] (NHDxStgProc)
- RX Hosp--Hormone [710] (NHHormone)
- RX Hosp--Other [730] (NHOther)
- RX Hosp--Palliative Proc [3280] (NHPalliativeProc)
- RX Hosp--Radiation [690] (NHRadiation)
- RX Hosp--Reg LN Removed [676] (NHRegLNRemoved)
- RX Hosp--Scope Reg 98-02 [747] (NHScopeReg98To02)
- RX Hosp--Scope Reg LN Sur [672] (NHScopeRegLNSur)
- RX Hosp--Surg Oth 98-02 [748] (NHSurgOth98To02)
- RX Hosp--Surg Oth Reg/Dis [674] (NHSurgOthRegDis)
- RX Hosp--Surg Prim Site [670] (NHSurgPrimSite)
- RX Hosp--Surg Site 98-02 [746] (NHSurgSite98To02)

- Case Data Linkages
  - Delivered Date (OncDxDeliveredDate)
  - Reason No Score (OncDxReasonNoScore)
  - Recurrence Score (OncDxRecurScore)
  - Risk Group (OncDxRiskGroup)