

CRStar Field Index Numbers

- Lookup
- Patient**
- Diagnosis
- Staging
- Treatment
- Outcomes
- State Specific
- CPM
- BPM
- RPM
- User Defined
- Case Admin
- Clinical
- Research
- Retired



Soc Sec Nbr:	116	Email:	3144
MBI:	4138	Curr Add:	11
Id Nbr:	184	Curr Add 2:	2100
Name Prefix:	794	Curr City:	19
Last:	1	Curr St:	24
First:	20	Zip:	12
Middle:	365	Curr County:	393
Birth Surname:	4479	Curr Country:	771
Name Suffix:	795	Dob:	3727/3728/3729 or 7
Alias:	52	Birth Country:	6
Phone Nbr:	17	Birth State:	4014
Phone Nbr 2:	3143	Sex:	9

Patient	Contacts	*Remarks
Race1:	18	Fam Ca Hist: 798
Race2:	1823	Tobacco Hist: 797
Race3:	1824	Alcohol Hist: 799
Race4:	1825	Religion: 503
Race5:	1826	Pt Contact: 4548
Ethn:	8	
		Usual Occ: 325
		Usual Bus Ind: 326
		Comments: 13

S/A	Flag	Site	Seq	Hsp	Class	Diagnosis Date	Acc Nbr	Med Rec Nbr
4020	200	117	118	54	147	mm / yy	132	56
						3730/3731/3732or 150		

Date of Last Contact: 25 Patient Status: 27

Patient	Contacts				
1 First Name:	453	Last Name:	452		
Street:	454	City:	455		
State:	456	Zip:	457	Country:	4002
Phone:	458	Relation:	459		

- Color coding for CoC and NAACCR required fields
- Always check individual state required fields
- REQUIRED- CANNOT BE LEFT BLANK**
- REQUIRED IF AVAILABLE**
- REQUIRED FOR CERTAIN CASES AND/OR CERTAIN STATES**

CRStar Field Index Numbers

Diagnosis Maintenance

263635136 **BREAST** **KIMBERLY**

Topo Code: C509 Class: 10 Dob: 07 / 15 / 1962

Note: Accession year defaults based on the Date of First Contact.

Acc Nbr: 01200400697

oma of no special type (C50_) [BREAST ONLY]

Dx Address Info

Address: 3

Address 2: 2101

City: 16

State: 21 Zip: 4

County: 481

Country: 809

First Contact Date: 3781/3782/3783 or 862

Admit Date: 3736/3737/3738 or 166

Discharge Date: 3739/3740/3741 or 167

Admit Class: 168

Inpatient Status: 3157

Age Dx: 14

Acc Year: 151

Dx Confirm: 154

Dx Marital Status: 22

Topo Code: 133

Lat Code: 152

Hist Code: 153

DX User 1: 3916

Dx User 2: 3917

Tobacco 22+: 4521

Prim Payer Dx: 387

Casefinding Source: 509

Reporting Source: 783

Sat Code: 40

Path Nbr: 197

Grade Path: 3155

Grade Path Sys: 3156

Grade (pre 2018): 134

NCDB COVID-19 Fields

CoV-2 Test: 4475

CoV-2 Positive: 4476

CoV-2 Pos Date: 4477

Tx Impact: 4478

PHYSICIANS FIELD NUMBERS

Prim Surg: 23

Mng Phys: 815

Fol Phys: 816

Rad Oncol: 817

Med Oncol: 818

Qa Phys: 819

Ref Phys: 3918

Oth Phys 1: 3919

Oth Phys 2: 3920

Oth Phys 3: 3921

Oth Phys 4: 3922

Rad Onc Consult: 236

Med Onc Consult: 293

Secondary Diagnosis / Comorbidity and Complications

ICD10 ICD9

1: 4003	4: 4006	7: 4009	10: 4012
2: 4004	5: 4007	8: 4010	
3: 4005	6: 4008	9: 4011	

Hosp Ref From: 148

Hosp Ref To: 149

ICD9 required for cases prior to 10/2015

ICD10 ICD9

1: 2102	4: 2105	7: 2203	10: 2206
2: 2103	5: 2106	8: 2204	
3: 2104	6: 2107	9: 2205	

[Next](#) [Goto](#) [Exit](#)

[Non-Analytic Defaults](#) [Text](#)

CRStar Field Index Numbers

Diagnosis Text		Treatment & Other Text	
Prim Site Text:	486	Surgery Text:	534
Histology Text:	487	Beam Rad Text:	535
Place Dx Text:	506	Oth Rad Text:	536
Exam Text:	515	Chemo Text:	537
Xray Text:	516	Horm Text:	812
Scope Text:	517	Immuno Text:	814
Labs Text:	855	Hema / Other / Palliative Text:	3970
Operative Text:	514	Staging Text:	824
Path Text:	518	Follow Up Comments:	33
Dx Comments:	199	Case Status Text:	3105
		User Defined Text:	3975
		Imported Text:	4519

Current Length: Max Length:

Prim Site Text

Cancel Save & Exit

All text entered in these fields will be copied throughout the abstract in their designated place and can be added to and/or edited.

CRStar Field Index Numbers

Staging Maintenance

Staging Maintenance Screen for 2017 & Prior Cases

Case Nbr: 01200400697

263635136
Topo Code: C509
Class: [BREAST ONLY]; Adenocarcinoma, duct, infiltratin...

SEER Sum Stage: **120**

Ajcc Basis: **121**

Tnm Ed Nbr: **786**

pT: **122**

pN: **123**

pM: **158**

p Ajcc Grp: **124**

p Staged By: **327**

p Stg Descriptor: **805**

Size Path: **4071**

User Defined Text: **3975**

cT: **368**

cN: **369**

cM: **370**

c Ajcc Grp: **371**

c Staged By: **372**

c Stg Descriptor: **806**

Size Clin: **4070**

Size Summ: **4072**

Ped Stg System: **791**

Ped Stg: **792**

Ped Staged By: **790**

Staging Text: **824**

Size/Extension

Cs Tumor Size: **3000** Extn: **135** Eval: **3001**

Lymph Nodes

Nodes: **136**

Eval: **3002**

Positive: **155**

Examined: **156**

Lymph Vascular: **3159**

Mets

At Dx: **3003** Eval: **3004**

Bone: **3161** Brain: **3162**

Liver: **3163** Lung: **3164**

Dist Ln: **4073** Other: **4074**

Enable All SSF

Site-Specific Factors

1: 3005	6: 3010	11: 3180	16: 3185	21: 3190
2: 3006	7: 3176	12: 3181	17: 3186	22: 3191
3: 3007	8: 3177	13: 3182	18: 3187	23: 3192
4: 3008	9: 3178	14: 3183	19: 3188	24: 3193
5: 3009	10: 3179	15: 3184	20: 3189	25: 3194

Derived Collaborative Stage

AJCC - 6th Edition

p **3013** p **3016** c **3019** Grp: **3021**

AJCC - 7th Edition

3167 **3170** **3173** Grp: **3175**

Seer Summary 1977

Summary Stage: **3027**

T: **3023** N: **3024** M: **3025** Grp: **3026**

Seer Summary 2000

Summary Stage: **3033**

T: **3029** N: **3030** M: **3031** Grp: **3032**

Staging User 1: **3976**

Test Staging U: **3977**

ITEM NBR	ITEM DESC
1	565 SUMMARY T OF TNM STAGE
2	566 SUMMARY N OF TNM STAGE
3	567 SUMMARY M OF TNM STAGE
4	568 SUMMARY AJCC STAGE GROUP
5	569 SUMMARY STAGED BY
6	570 SUMMARY TNM STAGE

Next
Goto
Exit
Text

CRStar Field Index Numbers

Staging Maintenance Screen for 2018 and later cases

Note: When selecting, populations based on the AJCC stage, use the index number 568, Summary AJCC Stage Group. The system will then look at the Staging Basis and select the stage group from the appropriate column. If you want to select individual T, N, or M, use the corresponding Summary index numbers: **Summary T is 565, Summary N is 566, Summary M is 567. Summary TNM Stage is 570. There is also a Summary Staged By field, which is index number 569.**

Lookup Patient Diagn
Acc Nbr: ?

Topo Code: C509
Special type (C50_) (BREAST ONLY); Ade...

Staging Site-Specific Data

Lymph Nodes

Positive: 155

Examined: 156

Lymph Vascular: 3159

Mets

Bone: 3161	Brain: 3162
Liver: 3163	Lung: 3164
Dist Lns: 4073	Other: 4074

Schema Qualifiers

Schema Discriminator 1: 4167

Schema Discriminator 2: 4168

SEER Sum Stage: 120

EOD Prim Tumor: 4343

EOD Reg Nodes: 4344

EOD Mets: 4345

SEER SSF 1: 4350

Pediatric Stage

Stage System: 791

Stage: 792

Staged By: 790

User Defined

Staging User 1: 3976

Staging User 2: 3977

Save
Previous
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CRStar Field Index Numbers

Staging Maintenance

263635136 **BREAST** **KIMBERLY** Seq: 00 Hosp: 01 Acc Nbr: 01200400697

Topo Code: C509 Class: 10 Dob: 07 / 15 / 1962 Diagnosis Date: 07 / 27 / 2020 Histology: Invasive carcinoma of no special type (C50._) [BREAST ONLY]

Staging Site-Specific Data Items AJCC TNM Staging

Schema ID: breast

See pages 29-44 for SSDI values

GEN_STAGE - 1

Refresh Save Previous Next Goto Exit Text

CRStar Field Index Numbers

Staging Maintenance

263635136

Topo Code: C509

BREAST

Class: 10

KIMBERLY

Dob: 07 / 15 / 1962

Diagnosis Date: 07 / 27 / 2020

?

	ITEM NBR	ITEM DESC
1	565	SUMMARY T OF TNM STAGE
2	566	SUMMARY N OF TNM STAGE
3	567	SUMMARY M OF TNM STAGE
4	568	SUMMARY AJCC STAGE GROUP
5	569	SUMMARY STAGED BY
6	570	SUMMARY TNM STAGE

Staging

Site-Specific Data Items

AJCC TNM Staging

AJCC Basis: **121**

TNM Edition Number: **786**

Size Summary: **4072**

AJCC TNM Clinical

Grade: **4140**

Suffix

T: **4147** **4148**

N: **4149** **4150**

M: **4151**

Grp: **4152**

c Staged By: **372**

c Stg Descriptor: **806**

Size Clinical: **4070**

AJCC TNM Pathological

Grade: **4141**

Suffix

T: **4153** **4154**

N: **4155** **4156**

M: **4157**

Grp: **4158**

p Staged By: **327**

p Stg Descriptor: **805**

Size Pathologic: **4071**

AJCC TNM Post Therapy Clinical

Grade: **4460**

Suffix

T: **4454** **4455**

N: **4456** **4457**

M: **4458**

Grp: **4459**

AJCC TNM Post Therapy Pathological

Grade: **4142**

Suffix

T: **4159** **4160**

N: **4161** **4162**

M: **4163**

Grp: **4164**

LYMPH_ND - 000

Refresh

Save

Previous

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Goto

Exit

Text

CRStar Field Index Numbers

The treatment summary field index numbers depict the most definitive treatment for each modality. It is recommended to use these fields in reports for first course therapy.

Topo Code: C210 Class: 10 Dob: 03/02/1957 Diagnosis Date: 02/02/2023 Histology: Adenocarcinoma, NOS; Acinar adenocarcinoma (C61.9)

3757/3758/3759 or 825	3769/3770/3771 or 828	3760/3761/3762 or 832	837	3763/3764 /3765 or 838
Date First Crs Tx:	Dx Stg Date:	Rad Start Date:	Elapsed Days:	Chemo Start Dt:
3160	829	3826/3827/3829 or 2122	2207	839
Tx Summ Status:	Dx Stg Code:	Rad End Date:	Days From Dx:	Chemo Code:
161	830	4340		840
Surg Margins:	Dx Stg Here:	Total Dose:		Chemo Here:
3158	3860/3861/3862 or 3694	4333		2208
Surg App 2010:	Surgery Date:	Phase	Prim Vol	Drain LN
130	3766/3767/3768 or 3696	4310	4311	4312
Radiation Seq Surg:	Def Surg Dt:	4313	4316	4315
3961	827/4542*	4317	4318	4319
Radiation Location:	Surgery Code:	4320	4323	4320
2123	831/4541*	4324	4325	4327
Date Systemic Tx Start:	Surgery Here:	4326	4327	4330
2202	3857/3858/3859 or 3695	4328	4329	4328
Systemic Surgery Seq:	Surg Disch Dt:			
4461	2111			
Neoadjuvant Therapy:	Readmit 30 Days:			
4462				
Neoadjuvant Therapy Clin Resp:				
4463				
Neoadjuvant Therapy Tx Effect:				
3772/3773/ 3774 or 845	3775/3776/ 3777 or 848	3863/3864/3865 or 3697	3866, 3867, 3868 or 3698	3778/3779 /3780 or 851
Horm Start Dt:	Immuno Start Dt:	Hema Date:	Palliative Dt:	Oth Tx Start Dt:
846	849	2156	2118	852
Horm Code:	Immuno Code:	Hema Code:	Palliative Here:	Oth Tx:
847	850	3969	2119	853
Horm Here:	Immuno Here:	Days From Dx:	Palliative Sum:	Oth Tx Here:
2209	3968		3966	3967
Days From Dx:	Days From Dx:		Days From Dx:	Days From Dx:

Note: If reports are run for multiple years containing cases diagnosed in 2023 and prior, the following FINs should be used to display surgery summaries: *(The use of these fields will crosswalk the previous two-digit summary codes to the 2023 four-digit code)*

- 4545- Surgery Code – Consolidated to Latest Standard
- 4546- Surgery Code Here – Consolidated to Latest Standard
- 4547-Surgery Code Summary – Consolidated to Latest Standard

CRStar Field Index Numbers

Surgery Maintenance Screen for Cases Diagnosed 2022 and Prior

Green fields required if patient had that treatment.

NOTE: ALL THE SCROLLING FIELD NUMBERS ARE COLORED RED.

Topo Code: C210 Class: 10

Common Breast 2022

Rsn No Surg: 141 Regional LN Dissection: 4302/4303/4301 or 4300

Surgery User Def: 3711 Sentinel LN Biopsy: 4306

Surgery User Def: 3712 Sentinel LN Positive: 4304

Mesorectum: 4522 Sentinel LN Examined: 4305

Surgery Text: 534

Surgery Date: 3766/3767/3768 or 3694

Surgery Code: 827

Surgery Here: 831

Def Surg Dt: 3860/3861/3862 or 3696

Dx Stg Date: 3769/3770/3771 or 828

Dx Stg Code: 829

Dx Stg Here: 830

Surg Disch Dt: 3857/3858/3859 or 3695

Readmit 30 Days: 2111

Scp LN Surg: 2114

Scp Ln Surg Here: 2113

Oth Reg Sites: 0

Oth Reg Here: 2115

LN Removed: 3957

Days From Dx: 3956

Surgery Date	Dx Stg	Surg	SLNS	LNR	SORS	Surg Disch Date	Readmit	F/S Flag	Physician	Hospital
3869/3870/3871 or 3713	4544	127	1389	1395	1418	3823/3824/3825 or 2108	2110	160	4499	320

Common Breast 2022

Surg Here Breast: 4528

Surg Summ Breast: 4529

Recon Here Breast: 4530

Recon Summ Breast: 4531

Note: If reports are run for multiple years containing cases diagnosed in 2023 and prior, the following FINs should be used to display surgery summaries: (The use of these fields will crosswalk the previous two-digit summary codes to the 2023 four-digit code)

- 4545- Surgery Code – Consolidated to Latest Standard
- 4546- Surgery Code Here – Consolidated to Latest Standard
- 4547-Surgery Code Summary – Consolidated to Latest Standard

CRStar Field Index Numbers

Surgery Maintenance

Green fields required if patient had that treatment.

NOTE: ALL THE SCROLLING FIELD NUMBERS ARE COLORED RED.

Topo Code: C210

Class: 10

These Fields are for Cases Diagnoses 2023 and Later

3766/3767/3768 or 3694

Surgery Date: 4542

Surgery Code: 4541

Surgery Here: 3860/3861/3862 or 3696

Def Surg Dt: 3769/3770/3771 or 828

Dx Stg Date: 829

Dx Stg Code: 830

Dx Stg Here: 3857/3858/3859 or 3695

Readmit 30 Days: 2111

Scp LN Surg: 2114

Scp Ln Surg Here: 2113

Oth Reg Sites: 0

Oth Reg Here: 2115

LN Removed: 3957

Days From Dx: 3956

Surgery Date	Dx Stg	Surg	SLNS	LNR	SORS	Surg Disch Date	Readmit	F/S Flag	Physician	Hospital
3869/3870/3871 or 3713	4544	4543	1389	1395	1418	3823/3824/3825 or 2108	2110	160	4499	320

Note: If reports are run for multiple years containing cases diagnosed in 2023 and prior, the following FINs should be used to display surgery summaries: (The use of these fields will crosswalk the previous two-digit summary codes to the 2023 four-digit code)

- 4545- Surgery Code – Consolidated to Latest Standard
- 4546- Surgery Code Here – Consolidated to Latest Standard
- 4547- Surgery Code Summary – Consolidated to Latest Standard

Common Breast 2022

Surg Here Breast:	4528
Surg Summ Breast:	4529
Recon Here Breast:	4530
Recon Summ Breast:	4531

CRStar Field Index Numbers

Radiation Maintenance														
265512593		DEMO		MELANIE				Seq Prim: 01		Hosp: 01		Acc Nbr: 01201800017		
Topo Code: C504		Class: 10		Dob: 03 / 10 / 1959		Diagnosis Date: 08 / 12 / 2018		Histology: Invasive carcinoma of no special type (C50.) [BREAST ONLY]; Adenocarcinoma, duct, infiltratin						
Rsn No Rad:	549	End Date Summ:	3826/3827/3829 or 2122		Beam Rad Text:	535				Start Date Summ:	3760/3761/3762 or 832			
Rad Discontinued Early:	4332	Tot Dose Summ:	3959		Oth Rad Text:	536				Elapsed Days:	837			
Nbr of Phases to this Vol:	4331	Rad User 1:	3709							Days From Dx:	2207			
Reg Modality (Pre-2018):	779	Rad User 2:	3710											
Boost Modality (Pre-2018):	2157													
Phase	Start Date	End Date	Prim Vol	Drain LN	Modality	Ext Tech	Tot Dose	Nbr Fract	Dose/F	Status	Place	Physician	Hospital	
1	4333	3905/3906/3907 or 3725	3908/3909/3910 or 3726	4310	4311	4312	4313	4316	4315	4314	4341	4342	4500	3955
2				4317	4318	4319	4320	4323	4322	4321				
3				4324	4325	4326	4327	4330	4329	4328				
				4334	4335	4336	4337	4340	4339	4338				

CRStar Field Index Numbers

Chemo Maintenance

Chemo User 1	841	Chemo Text:	537	Chemotherapy User Text 2	3973	Start Dt Sum:	3763/3764/3765 or 838	
Chemo User 2	842						Chemotherapy User Text 3	3974
Chemo User 3	843	Customized Chemotherapy	3972	Chemo Here:	840			
Chemo User 4	844				Days From Dx:	2208		
Chemo User 5	3699	Elapsed Days:	3971					
Chemo User 6	3700							

	Start Date:	End Date:	Chemo:	Intent:	Drug:	Regimen:	Toxic:	Resp:	Comp St:	Rsn Stop:	F/S Flag:	Physician:	Hospital:
1	3842/3843/3844 or 3612	3872/3873/3874 or 3714	143	3690	4512	3936	3692	3691	3616	3679	3934	4513	3933
2											F		000011

Hormone Maintenance

Horm 1	3703	Hormone Text:	812	Start Dt Sum:	3772/3773/3774 or 845	
Horm 2	3704				Horm Code Sum:	846
		Horm Here Sum:	847			
			Days From Dx:	2209		

	Start Date:	End Date:	Horm:	Drug:	Regimen:	Comp St:	Rsn Stop:	F/S Flag:	Physician:	Hospital:
1	3881/3882/3883 or 3717	3884/3885/3886 or 3718	144	4501	4502	3685	3680	3941	4503	3942
2										

Immuno Maintenance

Immuno / Brm 1	3705	Immuno Text:	814	Start Dt Sum:	3775/3776/3777 or 848	
Immuno / Brm 2	3706				Immuno Code:	849
		Immuno Here:	850			
			Days From Dx:	3968		

	Start Date:	End Date:	Immuno:	Drug:	Regimen:	Comp St:	Rsn Stop:	F/S Flag:	Physician:	Hospital:
1	3887/3888/3889 or 3719	3890/3891/3892 or 3720	128	4504	4505	3686	3681	3944	4506	3945

CRStar Field Index Numbers

Hematopoietic Maintenance										
Hema 1	3701	Text:	3970				Start Date Sum:		3863/3864/3865 or 3697	
Hema 2	3702		Hema Code:		2156		Days From Dx:			3969
1	Start Date:	End Date:	Hema:	Comp St:	Rsn Stop:	F/S Flag:	Physician	Hospital		
	3875/3876/3877 or 3715	3878/3879/3880 or 3716	2124	3687	3682	3938	4507	3939		
Palliative Maintenance										
Text:		3970				Start Dt Sum:		3866/3867/3868 or 3698		
		Pall Sum:		2119		Pall Here:		2118		
		Days From Dx:		3966						
1	Start Date:	End Date:	Pall:	Comp St:	Rsn Stop:	F/S Flag:	Physician	Hospital		
	3899/3900/3901 or 3723	3902/3903/3904 or 3724	2117	3688	3683	3949	4508	3950		
Other Maintenance										
Other 1	3707	Hema / Other / Palliative Text:	3970				Start Date Sum:		3778/3779/3780 or 851	
Other 2	3708		Oth Code:		852		Oth Code Here:		853	
		Days From Dx:		3967						
1	Start Date:	End Date:	145	4509	4510	3689	3684	3946	4511	3947

CRStar Field Index Numbers

*For last entry made in: last contact, patient last status, cancer status, date entered and entered by - use the field numbers listed on row one. The field numbers listed on line 2 are scrolling fields and will select all entries in that field.
NOTE: ALWAYS USE FIELD #27 FOR COMBINED LAST STATUS ALIVE OR DEAD SELECTION. DO NOT USE PATIENT STATUS FIELD #30.

Outcomes Maintenance

15455

Topo Code: C509

Idbr: 01201800111

type (C50...) [BREAST ONLY]; Adenocarcinoma, duct, infiltratin...

Outcomes

Date Last Contact	Pt St	Ca St	QL	Fu Notes	Source	Entered	Entered By
3930/3931/3932 or 25	27	170	29	35	36	1532	1533
4041/4042/4043 or 28	30	34	29			1525	1526

Note: Date Cancer Status Last Changed required only if cancer status has been updated. Otherwise, leave blank or leave the last date entered.

Surv Months: 321 Icd Cause: 203 Icd Rev: 204

Outcomes Method: 31

Death Cause: 32

Autopsy: 375

Pod: 376

Pod-State: 4015

Pod-Country: 4031

Recurrence

Recur Date: 3787/3788/3789
or 1527

Type: 1528

3733/3734/3735
or 162

163

Follow-Up Physicians and Enhanced Follow-Up Order

Fu Physician	Fu Physician Name	Letter Sent	Letter Type
1	37	1031	3387

Note: FU Physician is required to send a physician letter

Default Letter Types Based On:

Dt Ca Status Last Changed: 4346

Letters

	Date Sent	Letter Type
1	1828	1827
2		
3		

Labs Date

	Labs Date	Collected	Value
1	3924/3925/3926 or 3923	3927	3928
2	mm / dd / yyyy		
3	mm / dd / yyyy		

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8550500 **ESOPHAGUS** **DONALD** Seq Prim: 00 Hosp: 01 Acc Nbr: 01202102470 

Topo Code: C159 Class: 32 Dob: 06/12/1957 Diagnosis Date: 99/99/2021 Histology: Carcinoma, NOS; Carcinoma, urachal (C65.9, C66.9, C67., C68.) [...

[CPM Chart Audit](#)
[Continuum of Care Services](#)
[Cancer Conferences & Clinical Trials](#)

	No	Yes	N/A	Unk
Std 4.4 Genetic Counseling and Risk Assessment				
Genetic Counseling Recommended		4371		
Genetic Counsel Ref Made		4372		
Genetic Counsel Appointment Completed		4373		
Std 5.1 College of American Path Synoptic Reporting				
CAP Guidelines Followed		3648		
Std 5.2 Psychosocial Distress Screening				
Psychosocial Distress Screening Performed		4377		
Std 5.3 Sentinel Node Biopsy for Breast Cancer				
Procedure Performed and documented appropriately		4422		
Std 5.4 Axillary LND for Breast Cancer				
Procedure Performed and documented appropriately		4378		
Std 5.5 Wide Local Excision for Primary Cutaneous Melanoma				
Procedure Performed and documented appropriately		4379		

	No	Yes	N/A	Unk
Std 5.6 Colon Resection				
Procedure Performed and documented appropriately		4380		
Std 5.7 Total Mesorectal Excision				
Procedure Performed and documented appropriately		4381		
Std 5.8 Pulmonary Resection				
Procedure Performed and documented appropriately		4382		

CPM Audit Notes

4555

GENETIC_COUNSEL_RECOMMEND - No

Save
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CRStar Field Index Numbers

Lookup	Patient	Diagnosis	Staging	Treatment	Outcomes	State Specific	CPM	BPM	RPM	User Defined	Case Admin	Clinical	Research	Retired
8550500		ESOPHAGUS			DONALD			Seq Prim: 00	Hosp: 01	Acc Nbr: 01202102470				
Topo Code: C159		Class: 32		Dob: 06/12/1957		Diagnosis Date: 99/99/2021		Histology: Carcinoma, NOS; Carcinoma, urachal (C65.9, C66.9, C67._, C68._) [...]						

CPM Chart Audit	Continuum of Care Services	Cancer Conferences & Clinical Trials			
Patient Nav Process:	3651	Screening Date:	813	CPM User Defined 1:	3654
Navigator Name:	4366	Screening Type:	4375	CPM User Defined 2:	3655
Surv Care Plan Eligible:	4369	Screen Results:	782	CPM User Defined 3:	3656
Survivorship Care Plan Gen:	3652	Path Report Reviewed by Committee:	4376	CPM User Defined 4:	3657
Date SCP Generated/Delivered:	4367	Patient Included in Coc Study:	4383	CPM User Defined 5:	3658
Days Dx to SCP Gen/Delivered:	4368			CPM Text:	4384
Ref to Support/Rehab Serv:	3653				
Pall Care Services:	4370				
QA Status:	267				
Date QA Performed:	4374				

PT_NAV_PROCESS -

Save	Previous	Next	Exit	Text
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CRStar Field Index Numbers

CPM - Cancer Program Maintenance

422863172 **BREAST** **VERNICE** Seq: 00 Hosp: 01 Acc Nbr: 01198200440

Topo Code: C504 Class: 35 Dob: 11 / 06 / 1927 Diagnosis Date: 06 / 15 / 2019 Histology: Invasive carcinoma of no special type (C50_) [BREAST ONLY]

Continuum of Care Services: Cancer Conferences & Clinical Trials

Cancer Conf Date:	Discip:	CC Pres:	Attendees:	Cc Comments:	Stage Comp:	Clinical Stage Disc:	Path Stage Disc:	Prognost Indicat Disc:	National Guide Disc:	Clinical Trial Disc at CC:	Genetic Ref Disc:	Support Care Ref Disc:	Tx Init Before Present:	Tx Rec by Multidiscip Team:
1 3748/3749/ 3750 or 268	4385	784	3645	258	3142	3141	4386	3647	3646	4387	4388	4389	4390	4391

Consideration For Clinical Trials: 3649 Participation In Trial: 772 Protocol Eligible: 788

Accrual Date:	Study Type:	Trial Start Date:	Trial Name:	Fol Stat:	Tracking Phys:	Physician Name:	Reason Withdrawn From Trials:
1 3790/3791 /3792 or 1817	4392	3913/3914 /3915 or 3912	1819	1820	1821		3650

PT_NAV_PROCESS -

Refresh Save Previous Next Goto Exit

CRStar Field Index Numbers

Lookup	Patient	Diagnosis	Staging	Treatment	Outcomes	State Specific	CPM	BPM	RPM	User Defined	Case Admin	Clinical	Research	Retired
8550500		ESOPHAGUS			DONALD			Seq Prim: 00	Hosp: 01	Acc Nbr: 01202102470				
Topo Code: C159		Class: 32		Dob: 06/12/1957		Diagnosis Date: 06/15/2021		Histology: Carcinoma, NOS; Carcinoma, urachal (C65.9, C66.9, C67._, C68._) [...]						



BPM Chart Audit		BPM Chart Audit 2		Continuum of Care Services	
		No	Yes	N/A	Unk
Std 5.2	Diagnostic Imaging of the Breast and Axilla				
	Image and Pathology Concordance		4566		
	Bx Path results w/ pt		4567		
Std 5.5	Genetic Evaluation and Management				
	Personalized genetic risk assessment and eval		4568		
	Documentation of pertinent family Hx		4569		
	Genetic eval and testing discussed with Pt		4570		
	Discussion of family members appropriate for testing		4571		
Std 5.6	Eval and Tx Planning for Newly Dx Cancer Patient				
	Staging assigned appropriately		4572		
	Biopsy slides reviewed prior to treatment		4573		
	For Pt w/ no slide review - discussed w/ Pt		4574		
	Imaging reviewed or redone by facility		4575		
	Metastatic Workup completed		4576		
	Laboratory workup completed		4577		
Std 5.7	Comprehensive Eval of Pt Factors Before Treatment				
	Patient provided a navigator through journey				4578
Std 5.9	Surgical Care				
	Evidence-based guidelines followed				4579
	Pre-op & post-op pt education provided				4580
	Pre-op & post-op functional assessment & referrals provided				4581
	Proper pain management strategies utilized				4582
Std 5.10	Reconstructive Surgery				
	Pre-op referral/discussion for reconstruction/plastic surgeon				4583
	Multidisciplinary input on impact of reconstruction				4584
Std 5.11	Medical Oncology				
	Evidence-based guidelines followed, if not discussed at MCBB				4585
	Exercise therapy recommendations discussed				4586
Std 5.12	Radiation Oncology				
	Evidence-based guidelines followed, if not discussed at MCBB				4587

<input type="button" value="Save"/> <input type="button" value="Previous"/> <input type="button" value="Next"/> <input type="button" value="Exit"/>	Text
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CRStar Field Index Numbers

- Lookup
- Patient
- Diagnosis
- Staging
- Treatment
- Outcomes
- State Specific
- CPM
- BPM**
- RPM
- User Defined
- Case Admin
- Clinical
- Research
- Retired

8550500 **ESOPHAGUS** **DONALD** Seq Prim: 00 Hosp: 01 Acc Nbr: 01202102470 

Topo Code: C159 Class: 32 Dob: 06/12/1957 Diagnosis Date: 06/15/2021 Histology: Carcinoma, NOS; Carcinoma, urachal (C65.9, C66.9, C67._, C68._) [...

- BPM Chart Audit
- BPM Chart Audit 2
- Continuum of Care Services**

No Yes N/A Unk

Std	Description	No	Yes	N/A	Unk
Std 5.13	Surgical Pathology				
	ER/PR/HER2 results in def surg path rpt				4588
Std 5.14	Breast Cancer Staging Using the AJCC System				
	Path staging/post-therapy path docs discussed w/Pt				4589
Std 5.15	Survivorship				
	Persistent symptoms reviewed				4590
	Functional status addressed				4591
	Social and behavioral health assessed				4592
Std 5.16	Surveillance				
	Surveillance followed according to evidence-based guidelines				4593
	Long-term and late effects treated appropriately				4594

Barriers to Care

4595

BPM Audit Notes

4596

SURG_INCLUDE_ER_PR_HER_2_BPM - No

- Save
- Previous
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- Text

CRStar Field Index Numbers

BPM - Breast Program Maintenance

230218790 **BREAST** **KATHLEEN** Seq: 02 Hosp: 01 Acc Nbr: 01200900007

Topo Code: Class: 10 Dob: 05 / 30 / 1968 Diagnosis Date: 11 / 01 / 2009 Histology:

Mammogram Date:	3839/3840/3841 or 3053	Genetic Referral for Counseling:	3929	Patient Navigation Offered:	3665	Days from Diagnosis to Biopsy:	4401
Bilateral Mammogram:	3052	Genetic Testing Results:	4406	Navigator Name:	4001	Days from Biopsy to MRI:	4398
Type of Mammogram:	4393	Fertility Consult:	4407	Navigator Position:	4414	Days from MRI to First Tx Date:	4400
Ultrasound Date:	4394	Gravida:	4408	SCP Eligible:	4418	Days from Biopsy to First Tx Date:	4399
Diagnostic Ultrasound:	4395	Para:	4409	SCP Generated:	4419	Days from Screening to Diagnosis Date:	4402
MRI Date:	4396	Screening Date:	4416	Date SCP Generated/Delivered:	4420	BPM User 1:	3673
MRI of Breast:	4397	Screening Results:	4417	Days Dx to SCP Gen/Delivered:	4368	BPM User 2:	3674
Outside Path Review:	4403	Eval of Non Malignant DZ Performed:	4410	Tx Guidelines Used:	3667	BPM User 3:	3675
Initial Biopsy Type:	3660	Breast Conserving Surgery Offered:	3663	CAP Guidelines Followed:	3668	BPM User 4:	3676
Plastic Surg Referral Date:	4404	Margin Status:	4411	Clinical Trial Placement:	3669	BPM User 5:	3677
Pre-op Plastic Surg Consult:	3662	Sentinel Node Biopsy Offered:	3664	Follow Up Surveillance Plan Followed:	3670	BPM Text:	4415
Plastic Surgeon:	4405	Reason SLN Bx Not Offered:	4412	Referred to Support/Rehab Services:	3672		
Surgeon Name:		Type of Node Procedure:	4413				

MAMMO_DATE -

Refresh Save Previous Next Goto Exit

CRStar Field Index Numbers

Lookup	Patient	Diagnosis	Staging	Treatment	Outcomes	State Specific	CPM	BPM	RPM	User Defined	Case Admin	Clinical	Research	Retired
8550500		ESOPHAGUS			DONALD			Seq Prim: 00	Hosp: 01	Acc Nbr: 01202102470				
Topo Code: C159		Class: 32		Dob: 06/12/1957		Diagnosis Date: 06/15/2021		Histology: Carcinoma, NOS; Carcinoma, urachal (C65.9, C66.9, C67._, C68._) [...]						

RPM Chart Audit **Continuum of Care Services**

	No	Yes	N/A	Unk
Std 5.1 Review of Diagnostic Procedures				
Biopsy Path Slides/Rpt Reviewed		4556		
Re-biopsy performed on site		4557		
Std 5.2 Staging before Definitive Treatment				
Clinical staging in MR prior to treatment		4425		
Std 5.3 Standardized Staging Reporting for MRI Results				
Pre-treatment MRI read by member of RC-MDT		4558		
MRI staging including required elements in synoptic format		4559		
Std 5.4 Carcinoembryonic Antigen Level				
CEA performed prior to definitive treatment		4560		
Std 5.5 Rectal Cancer Multidisciplinary Team Tx Planning Discussion				
Tx planning discussed with RC-MDT prior to tx		4434		
Std 5.6 Treatment Evaluation and Recommendation Summary				
Tx eval and recommendation provided to treating physician		4435		
Std 5.8 Surgical Resection and Standardized Operative Reporting				
Operative report in required format		4438		

	No	Yes	N/A	Unk
Std 5.9 Pathology Reports after Surgical Resection				
Path reviewed by team member		4561		
Path report w/ correct components w/in 2wks		4562		
Std 5.10 Photographs of Surgical Specimen				
Photo appropriate and discussed		4440		
Std 5.11 Multidisciplinary Team Post-Surgical Tx Outcome Discussion				
Post-Surg RC-MDT w/in 4wk		4563		
Std 5.12 Post-Surg Treatment Outcome Discussion Summary				
Post-Surg Tx summary to tx physician		4441		
Std 5.13 Adjuvant Therapy after Surgical Resection				
Adj Tx begun w/in 8 wk of def resection		4564		

RPM Audit Notes

4565

RPM_BIOPSY_REVIEWED - No

Save	Previous	Next	Exit	Text
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CRStar Field Index Numbers

- Lookup
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- State Specific
- CPM
- BPM
- RPM**
- User Defined
- Case Admin
- Clinical
- Research
- Retired

8550500 **ESOPHAGUS** **DONALD** Seq Prim: 00 Hosp: 01 Acc Nbr: 01202102470 

Topo Code: C159 Class: 32 Dob: 06/12/1957 Diagnosis Date: 06/15/2021 Histology: Carcinoma, NOS; Carcinoma, urachal (C65.9, C66.9, C67., C68.) [...]

RPM Chart Audit Continuum of Care Services

Confirmation of Dx Documented in Med Rec:	4423	Date of Initial Eval at RCP:	4436	RPM User Defined 1:	4447
Review of Dx Pathology:	4424	Days from Initial Eval to Initial Treatment:	4437	RPM User Defined 2:	4448
Date of Pretreatment MRI:	4426	CAP Guidelines Followed:	4439	RPM User Defined 3:	4449
Pretreatment MRI Performed:	4427	Date Post Surg Tx Outcome Discussed:	4442	RPM User Defined 4:	4450
Contraindications to MRI:	4428	Post Surg Treatment Outcome Summ Provided:	4443	RPM User Defined 5:	4451
Stage Reported on MRI:	4429	Date Post Surg Tx Outcome Provided:	4444	RPM Text:	
Systemic Staging:	4430	Days from Def Surg to Systemic Treatment:	4445		4452
Date of PET/CT:	4431	Adjuvant Treatment after Surgical Resection:	4446		
Standardized MRI Report:	4432				
Pretreatment CEA:	4433				

RPM_CONF_DX_DOCUMENTED_MR -

Save Previous Next Exit Text

CRStar Field Index Numbers

User Defined Maintenance

12

Topo Code: C504

USER DEFINED FIELDS 41-45 CAN ONLY BE USED FOR DATES

User Def 1 | User Def 2

Udef 1:	46	Udef 10:	381	Udef 19:	1785	Udef 28:	1794	Udef 37:	1803
Udef 2:	47	Udef 11:	382	Udef 20:	1786	Udef 29:	1795	Udef 38:	1804
Udef 3:	48	Udef 12:	383	Udef 21:	1787	Udef 30:	1796	Udef 39:	1805
Udef 4:	49	Udef 13:	384	Udef 22:	1788	Udef 31:	1797	Udef 40:	1806
Udef 5:	50	Udef 14:	385	Udef 23:	1789	Udef 32:	1798	Udef 41:	1807
Udef 6:	377	Udef 15:	386	Udef 24:	1790	Udef 33:	1799	Udef 42:	1808
Udef 7:	378	Udef 16:	1782	Udef 25:	1791	Udef 34:	1800	Udef 43:	1809
Udef 8:	379	Udef 17:	1783	Udef 26:	1792	Udef 35:	1801	Udef 44:	1810
Udef 9:	380	Udef 18:	1784	Udef 27:	1793	Udef 36:	1802	Udef 45:	1811

UDEF_1-

New Save Previous Next Exit Goto

CRStar Field Index Numbers

User Defined Maintenance

12

Topo Code: CS04

User Def 1 User Def 2

USER DEFINED FIELDS 46-50 CAN ONLY BE USED FOR DATES

Udef 46:	1812	Udef 54:	3109	Udef 62:	3117	Udef 70:	3125
Udef 47:	1813	Udef 55:	3110	Udef 63:	3118	Udef 71:	3126
Udef 48:	1814	Udef 56:	3111	Udef 64:	3119	Udef 72:	3127
Udef 49:	1815	Udef 57:	3112	Udef 65:	3120	Udef 73:	3128
Udef 50:	1816	Udef 58:	3113	Udef 66:	3121	Udef 74:	3129
Udef 51:	3106	Udef 59:	3114	Udef 67:	3122	Udef 75:	3130
Udef 52:	3107	Udef 60:	3115	Udef 68:	3123		
Udef 53:	3108	Udef 61:	3116	Udef 69:	3124		

UDEF_1-

New Save Previous Next Exit Goto

CRStar Field Index Numbers

Case Admin Maintenance

26
Seq Prim: 01
Hosp: 01
Acc Nbr: 01201800017
?

NOTE: Date Case Complete CoC is auto filled

Top
ve carcinoma of no special type (C50_) [BREAST ONLY]; Adenocarcinoma, duct, infiltratin...

Coding System Information		Overrides	
Date Abstracted:	126	Accession Class Seq:	21
Abstractor Initials:	142	Hosp Seq DxConf:	213
Date Last Modified:	391	CoC Site Type:	2140
Last Modified By:	392	Hosp Seq Site:	2141
RQRS Case:	3693	Site TNM Group:	2142
Date Case Comp Coc:	3147	Age Site Morph:	2143
State Rpt:	200	Surg DxConf:	2144
State Report Date:	1488	Site Type:	2145
Last Export To State:	3911	Histology:	2146
Archive FIN:	2137	Leuk Lymph:	2147
NPI Archive FIN:	3131	Site Behavior:	2148
Date Case Initiated:	3148	Name Sex:	4146
			TNM 3:
			4145
			2149
			2150
			2151
			2152
			2153
			2154
			2155
			2198
			2199
			2200
			4143
			4144
			4145

Case Status Text:

3105

DATE_ABST - 08/21/2018

Refresh
Save
Previous
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CRStar Field Index Numbers

Clinical Maintenance

534500002

UNK PRIMARY

JOHN

?

Topo Code: C169
Seq Prim: 03
Hosp: 01
Class: 10
Acc Nbr: 01199900935

Wbc:	205	Urinalysis:	285	Marrow Bx:	210	Clinical Indicators
Hgb:	216	Chest Xray:	265	Marrow Xplant:	388	Histo Type: 460
Hct:	217	Liver Spl Scan:	234	Height:	275	Tumor Size: 461
Plt:	206	Bone Scan:	208	Weight:	238	Status Margins: 462
Bun:	245	Mri Head:	209	Bsa:	248	Ln Exam: 463
Creat:	274	Mri Chest:	225	Func Status:	247	Inv Extn: 464
Ldh:	233	Mri Abd:	218			Path Ajcc: 465
Sgot:	246	Mri Pelvis:	266			Phy Ajcc: 466
Alk Phos:	207	Ct Head:	282			
Cea:	283	Ct Chest:	235			
Calcium:	301	Ct Abd:	256			
Albumin:	284	Ct Pelvis:	302			

WBC -

New
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CRStar Field Index Numbers

Research Maintenance

History And Physical:	3051	Abd/Pelvic CT:	3066	Alkaline Phos:	3090	Needle BX:	3076
Pathology Review:	3054	Chest CT:	3074	ERA:	3055	DRE:	3086
Pathologic Confirmati	3091	Pelvis CT:	3075	PRA:	3062	Gleason Scoring:	3087
Multi Team Eval:	3136	Chest Imaging:	3060	HER2:	3063	PSA:	3088
XRAYS:	3069	Bone Scan:	3065	Colonoscopy:	3071	Smoking Cessation Counseling:	3080
MRI:	3064	PET Scan:	3070	KRAS Gene Status:	3135	PFT:	3081
Abdominal MRI:	3068	CBC:	3056	Site Mapping:	3089	Bronchoscopy:	3082
Brain MRI:	3084	Platelets:	3057	Date Site Mapping:	3145	Mediastinoscopy:	3083
Spine MRI:	3085	LFT:	3058	Bx First Recur:	3140	Thoracentesis:	3138
US:	3061	Chemistry Profile:	307	Proctoscopy:	3078	Thoracoscopy:	3139
Abdominal US:	3067	CEA:	3073	Enterostomal Therapist:	3079		

These codes and descriptions are listed as choices in all the fields and may be changed.

Code	Description
00	Not Done
01	Done/positive
02	Done/negative
03	Done/equivocal
04	Done Elsewhere
88	N/a
99	Unknown

Research fields' codes and descriptions can easily be changed in the global dictionary.

Refresh
Save
Previous
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Goto
Exit

CRStar Field Index Numbers

Retired Maintenance

Retired 1 **Retired 2**

Extn Prost Path:	1822	Date Conclusive:	3038	oT:	800	Ssn Suffix:	793	Date Entered:	366			
Tumor Marker 1:	523	Date Mult Tumor:	3040	oN:	801	Dx Census Tract:	201	Entered By:	367			
Tumor Marker 2:	524	Mult Tumor Report As One:	3039	oM:	802	Census Code Sys:	202	Site Dist 1:	157			
Tumor Marker 3:	1424	Multiplicity Counter:	3041	o Ajcc Grp:	803	Census Poverty Indicator:	4013	Site Dist 2:	4067			
Tum Rec Nbr:	504	Ambig Term:	3037	o Staged By:	804	Dx Occupation:	810	Site Dist 3:	4068			
Ref To Support:	785	Size:	119	o Stg Descriptor:	807	Dx Industry:	811	Recur Other:	787			
Pos Bx Date:	820	Rx Intent:	778	Oth Stg Sys:	41							
Surg Approach:	775	Reg Dose Cgy:	3963	Oth Stg:	42							
Rsn No Chemo:	550	Boost Dose Cgy:	2121	*O Stage Desc	823			Recur Date:	Met 1: Met 2: Met 3:			
Rsn No Horm:	551	Rad Comp St:	780	*C Stage Desc	821			1	1527	1529	1530	1531
Rad Br Cs:	129	Rad Vol:	3960	*P Stage Desc	822			2	162	125	1523	1524
Recon Surg:	774	Rad Nbr Vol:	3962					3				
Recon Delayed:	1416	Loc Cntr St:	781									

Drug			Chemotherapy		Radiation				
Drg Code:	Amt Bld:	Len Stay:	Chemo Date:	Chemo Type:	Rad Date:	Rad Sites:	Nbr Rads:	Fxs:	Modality:
175	173	179	181	182	176	39	174	44	45
			mm / dd / yyyy		mm / dd / yyyy				
			mm / dd / yyyy		mm / dd / yyyy				

Alcohol Usage:	38	Family History:	172	Smoking:	171	Pack Yrs:	177	Diagnosis of AIDS:	329	AIDS Dx Date:	820
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CRStar Field Index Numbers

Site	Site Code	SSDI Name	NAACCR Item #	CRStar Item #
Adnexa Uterine, Other				
	C571-C574	No Applicable SSDI		
Adrenal Gland				
	C740-C741, C749	No Applicable SSDI		
Ampulla of Vater				
	C241	No Applicable SSDI		
Anus				
	C210-C212, C218	P16	3956	4524
Appendix				
	C181	CEA Pre TX Lab Value	3820	4196
		CEA PRE Tx Interpretation	3819	4195
		Histologic Subtype	3960	4539
Bile Duct Distal				
	C240	No Applicable SSDI		
Bile Ducts Intrahepatic				
	C221	Fibrosis Score	3835	4231
		Primary Scleros Cholangitis	3917	4218
		Tumor Growth Pattern	3935	4219
Bile Ducts Perihilar				
	C240	Primary Scleros Cholangitis	3917	4218
Biliary Other				
	C248-C249	No Applicable SSDI		
Bladder				
	C670-C679	No Applicable SSDI		
Bone Appendicular Skeleton, Trunk, Skull and Facial Bones				
	C400-C403, C408-C411, C418-C419	Post Nepadi Chemo Percent Necrosis	3908	4170
Bone Pelvis				
	C414	Post Nepadi Chemo Percent Necrosis	3908	4170
Bone Spine				
	C412	Post Nepadi Chemo Percent Necrosis	3908	4170
Brain				
	C700, C710-C719	Brain Molecular Markers	3816	4299
		Chromosome 1p Status	3801	4171
		Chromosome 19q Status	3802	4172
		MGMT	3889	4173

CRStar Field Index Numbers

Breast				
	C500-C506, C508-C509	Lymph Nodes Positive Axillary Level I-II	3882	4176
		ER Summary	3827	4174
		ER Percent Positive	3826	4181
		ER Allred Score	3828	4182
		PR Summary	3915	4179
		PR Percent Positive	3914	4193
		PR Allred Score	3916	4194
		HER2 Overall Summary	3855	4175
		HER2 IHC Summary	3850	4183
		HER2 ISH Summary	3854	4187
		HER2 ISH DP Ratio	3852	4185
		HER2 ISH DP Copy No	3851	4184
		HER2 ISH SP Copy No	3853	4186
		Ki-67 (MIB-1)	3863	4188
		Oncotype DX Recur Score	3904	4190
		Oncotype DX Risk Level Invasive	3906	4192
		Oncotype DX Recur Score - DCIS	3903	4189
		Oncotype DX Risk Level - DCIS	3905	4191
		Multigene Signature Method	3894	4177
	Multigene Signature Result	3895	4178	
	Response Neoadjuv Therapy	3922	4180	
Buccal Mucosa				
	C060-C061	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216

CRStar Field Index Numbers

Cervical Lymph Nodes and Unknown Primary Tumor of the Head and Neck				
	C760	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216
		Lymph Nodes H&N Lev I-III	3876	4212
		Lymph Nodes H&N Lev IV-V	3877	4213
		Lymph Nodes H&N Lev VI-VII	3878	4214
		Lymph Nodes H&N Other	3879	4215
Cervix				
	C530-C531, C538-C539	FIGO Stage	3836	4209
		LN Status Femoral-Inguinal, Para-aortic, Pelvic	3884	4296
		Lymph Nodes Assessment Method Femoral-Inguinal	3871	4297
		Lymph Nodes Assessment Method Para-aortic	3872	4292
		Lymph Nodes Assessment Method Pelvic	3873	4293
		Lymph Nodes Distant: Mediastinal, Scalene	3875	4295
		Lymph Nodes Distant Assessment Method	3874	4294
		P16	3956	4524
		LN Status Pelvic	3957	4525
		LN Status Para-Aortic	3958	4526
CNS Other				
	C701, C709, C720-C721, C728-C729	Brain Molecular Markers	3816	4299
		Chromosome 1p Status	3801	4171
		Chromosome 19q Status	3802	4172
		MGMT	3889	4173
Colon and Rectum				
	C180, C182-C189, C199, C209	CEA Pre TX Lab Value	3820	4196
		CEA PRE Tx Interpretation	3819	4195
		Tumor Deposits	3934	4201
		Perineural Invasion	3909	4200
		Circumferential Resection Margin	3823	4197
		KRAS	3866	4198
		Microsatellite Instability (MSI)	3890	4199
		BRAF Mutational Analysis Schema	3940	4472
		NRAS Mutational Analysis Schema	3941	4473
Conjunctiva				
	C690	No Applicable SSDI		

CRStar Field Index Numbers

Corpus Adenosarcoma				
	C540-C543, C548-C549, C559	FIGO Stage	3836	4209
		Number of Positive Pelvic Nodes	3902	4204
		Number of Examined Pelvic Nodes	3900	4205
		Number of Positive Para-Aortic Nodes	3901	4202
		Number of Examined Para-Aortic Nodes	3899	4203
		Peritoneal Cytology	3911	4206
Corpus Carcinoma and Carcinosarcoma				
	C540-C543, C548-C549, C559	FIGO Stage	3836	4209
		Number of Positive Pelvic Nodes	3902	4204
		Number of Examined Pelvic Nodes	3900	4205
		Number of Positive Para-Aortic Nodes	3901	4202
		Number of Examined Para-Aortic Nodes	3899	4203
		Peritoneal Cytology	3911	4206
Corpus Sarcoma				
	C540-C543, C548-C549, C559	FIGO Stage	3836	4209
		Number of Positive Pelvic Nodes	3902	4204
		Number of Examined Pelvic Nodes	3900	4205
		Number of Positive Para-Aortic Nodes	3901	4202
		Number of Examined Para-Aortic Nodes	3899	4203
		Peritoneal Cytology	3911	4206
Cutaneous Carcinoma of Head and Neck				
	C000-C002, C006, C440, C442-C444	Perineural Invasion	3909	4200
		Lymph Nodes Size of Mets	3883	4216
		High Risk Features	3858	4278

CRStar Field Index Numbers

Cystic Duct				
	C240	No Applicable SSDI		
Digestive Other				
	C260, C268-C269	No Applicable SSDI		
Endocrine Other				
	C754, C755, C758-C759	No Applicable SSDI		
Esophagus (including GE junction) (excluding Squamous)				
	C150-C155, C158-C159, C160	No Applicable SSDI		
Esophagus (including GE junction) Squamous				
	C150-C155, C158-C159, C160	Esoph Tumor Epicenter	3829	4207
Eye Other				
	C691-C694, C696, C698-C699	No Applicable SSDI		
Fallopian Tube				
	C570	FIGO Stage	3836	4209
		CA-125 PreTX Lab Value	3818	4263
		Residual Tumor Volume Post Cytoreduction	3921	4264
Floor of Mouth				
	C040-C041 C048-C049	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216
Gallbladder				
	C239	No Applicable SSDI		
Genital Female Other				
	C577-C579	No Applicable SSDI		
Genital Male Other				
	C630-C631, C632, C637-C639	No Applicable SSDI		
GIST				
	C000-C539, C571-C729, C739-C809	KIT Gene Immunohistochemistry	3865	4208
Gum				
	C030, C031, C039, C062	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216
Heart, Mediastinum and Pleura				
	C380-C384, C388	Bone Invasion	3815	4279
HemeRetic				
	C000-C440, C442-C689, C691-C694, C698-C699, C700-C729, C739-C809	JAK2	3862	4217

CRStar Field Index Numbers

Hypopharynx				
	C129-C132, C138-C139	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216
III-Defined Other				
	C420-C424, C760-C765, C767-C768, C770-C775, C778-C779, C809	No Applicable SSDI		
Intracranial Gland				
	C751-C753	No Applicable SSDI		
Kaposi Sarcoma				
	C000-C699, C739-C750, C754-C809	No Applicable SSDI		
Kidney Parenchyma				
	C649	Invasion Beyond Capsule	3864	4221
		Ipsilateral Adrenal Gland Involvement	3861	4220
		Major Vein Involvement	3886	4222
		Sarcomatoid Features	3925	4223
Kidney Renal Pelvis				
	C659, C669	No Applicable SSDI		
Lacrimal Gland				
	C695	Perineural Invasion	3909	4200
		Adenoid Cystic Basaloid Pattern	3803	4224
Lacrimal Sac				
	C695	No Applicable SSDI		
Larynx Glottic				
	C320	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216

CRStar Field Index Numbers

Larynx Other				
	C323, C328-C329	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216
Larynx Subglottic				
	C322	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216
Larynx Supraglottic				
	C101, C321	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216
Lip				
	C003-C005, C008-C009	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216
Liver				
	C220	AFP PreTX Lab Value	3810	4226
		AFP PreTX Interpretation	3809	4225
		Bilirubin PreTX Lab Value	3813	4227
		Bilirubin PreTX Unit	3814	4228
		Creatinine PreTX Lab Value	3824	4229
		Creatinine PreTX Unit	3825	4230
		INR Prothrombin Time	3860	4232
		Fibrosis Score	3835	4231
Lung				
	C340-C343, C348-C349	Separate Tumor Nodules	3929	4233
		Visceral and Parietal Pleural Invasion	3937	4234
		ALK Rearrangement Schema	3938	4470
		EGFR Mutational Analysis Schema	3939	4471

CRStar Field Index Numbers

Lymphoma				
	C000-C424, C440, C442-C449, C470-C510, C511-C609, C619-C632, C637-C689, C691-C694, C698-C729, C739-C749, C751-C753, C760-C809	B Symptoms	3812	4235
		HIV Status	3859	4236
		NCCN International Prognostic Index (IPI)	3896	4237
Lymphoma Ocular Adnexa				
	C441, C690, C695-C696	<i>No Applicable SSDI</i>		
Lymphoma-CLL/SLL				
	C000-C440, C442-C689, C691-C694, C698-C729, C739-C809	B Symptoms	3812	4235
		HIV Status	3859	4236
		NCCN International Prognostic Index (IPI)	3896	4237
		Adenopathy	3804	4254
		Organomegaly	3907	4257
		Anemia	3811	4255
		Lymphocytosis	3885	4256
		Thrombocytopenia	3933	4258
		Derived Rai Stage	3955	4523
Major Salivary Glands				
	C079-C081, C088-C089	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216
Maxillary Sinus				
	C310	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216

CRStar Field Index Numbers

Melanoma Choroid and Ciliary Body				
	C693-C694	Measured Thickness	3888	4243
		Measured Basal Diameter	3887	4242
		Extravascular Matrix Patterns	3834	4241
		Microvascular Density (MVD)	3891	4244
		Mitotic Count Uveal Mel	3892	4245
		Chromosome 3 Status	3821	4239
		Chromosome 8q Status	3822	4240
Melanoma Conjunctiva				
	C690	Measured Thickness	3888	4243
Melanoma Head and Neck				
	C003-C005, C008-C009, C019-C024, C028-031, C039-C041, C048-C052, C058-C062, C068-C069, C090-C091, C098-C104, C108-C113, C118-C119, C129-C132, C138-C140, C142, C148, C300-C313, C318-C323, C328-C329	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216
		Lymph Nodes H&N Lev I-III	3876	4212
		Lymph Nodes H&N Lev IV-V	3877	4213
		Lymph Nodes H&N Lev VI-VII	3878	4214
		Lymph Nodes H&N Other	3879	4215
Melanoma Iris				
	C694	Measured Thickness	3888	4243
		Measured Basal Diameter	3887	4242
		Extravascular Matrix Patterns	3834	4241
		Microvascular Density (MVD)	3891	4244
		Mitotic Count Uveal Mel	3892	4245
		Chromosome 3 Status	3821	4239
		Chromosome 8q Status	3822	4240

CRStar Field Index Numbers

Melanoma Skin				
	C000-C002, C006, C440-C449, C500, C510-C512, C518-C519, C600-C602, C608-C609, C623	Breslow Thickness	3817	4246
		Clinical Margin Width	3961	4540
		Ulceration	3936	4249
		Mitotic Rate Melanoma	3893	4238
		LDH (Lactate Dehydrogenase) Pretreatment Lab Value	3932	4248
		LDH Upper Limits of Normal	3870	4247
		LDH (Lactate Dehydrogenase) Pretreatment Level	3869	4260
Merkel Cell Skin				
	C000-C006, C008-C009, C440-C449, C510-C512, C518-C519, C600-C602, C608-C609, C632, C809	Lymph Nodes Isolated Tumor Cells	3880	4250
		Profound Immune Suppression	3918	4251
		Extranodal Extension Clinical	3830	4265
		Extranodal Extension Pathological	3833	4266
Middle Ear				
	C301	<i>No Applicable SSDI</i>		
Mouth Other				
	C058-C059, C068-C069	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216
Mycosis Fungoides				
	C000-C002, C006, C440-C449, C510-C512, C518-C519, C600-C602, C608-C609, C632	Peripheral Blood <u>Involv</u>	3910	4252

CRStar Field Index Numbers

Nasal Cavity and Ethmoid Sinus				
	C300, C311	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216
Nasopharynx				
	C110-C113, C118-C119	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216
NET Adrenal Gland				
	C740, C741, C749, C755	No Applicable SSDI		
NET Ampulla of Vater				
	C241	Ki-67	3863	4188
NET Appendix				
	C181	Ki-67	3863	4188
NET Colon and Rectum				
	C180, C182-C189, C199, C209	Ki-67	3863	4188
NET Duodenum				
	C170	Ki-67	3863	4188
NET Jejunum and Ileum				
	C171-C173, C178-C179	Ki-67	3863	4188
NET Pancreas				
	C250-C254, C257-C259	Ki-67	3863	4188
NET Stomach				
	C160-C166, C168-C169	Ki-67	3863	4188
Orbital Sarcoma				
	C690-C696, C698-C699, C723	No Applicable SSDI		
Oropharynx (p16-)				
	C019, C024, C051-C052, C090-C091, C098-C099, C100, C102-C104, C108-C109, C111	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216

CRStar Field Index Numbers

Oropharynx HPV-Mediated (p16+)				
	C019, C024, C051-C052, C090-C091, C098-C099, C100, C102-C104, C108-C109, C111	Extranodal Extension H&N Clin	3831	4210
		Extranodal Extension H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216
Ovary				
	C569	FIGO Stage	3836	4209
		CA-125 PreTx Lab Value	3818	4263
		Residual Tumor Volume Post Cytoreduction	3921	4264
Palate Hard				
	C050	Extranodal Extension H&N Clin	3831	4210
		Extranodal Extension H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216
Pancreas				
	C250-C254, C257-C259	19-9 PreTx Lab Value Schema	3942	4474
Parathyroid				
	C750	No Applicable SSDI		
Penis				
	C600-C602, C608-609	Extranodal Extension Clinical	3830	4265
		Extranodal Extension Pathological	3833	4266
Pharynx Other				
	C140, C142, C148	No Applicable SSDI		
Placenta				
	C589	FIGO Stage	3836	4209
		Gestational Trophoblastic Prognostic Scoring Index	3837	4267
Plasma Cell Disorders				
	C000-C729, C739-C809	No Applicable SSDI		
Plasma Cell Myeloma				
	C000-C729, C739-C809	High Risk Cytogenetics	3857	4259
		Serum Albumin Pretreatment Level	3930	4261
		Serum Beta-2 Microglobulin Pretreatment Level	3931	4262
		LDH (Lactate Dehydrogenase) Pretreatment Level	3869	4260

CRStar Field Index Numbers

Pleural Mesothelioma				
	C340-C349, C384	Pleural Effusion	3913	4268
Primary Cutaneous Lymphoma (excluding MF and SS)				
	C440, C442-C449, C510, C609, C632	<i>No Applicable SSDI</i>		
Primary Peritoneal Carcinoma				
	C481, C482, C488	FIGO Stage	3836	4209
		CA-125 PreTX Lab Value	3818	4263
		Residual Tumor Volume Post Cytoreduction	3921	4264
Prostate				
	C619	PSA Lab Value	3920	4277
		Number of Cores Positive	3898	4275
		Number of Cores Examined	3897	4274
		Gleason Score Clinical	3840	4271
		Gleason Score Pathological	3841	4272
		Gleason Patterns Pathological	3839	4270
		Gleason Tertiary Pattern	3842	4273
Respiratory Other				
	C390, C398-C399	<i>No Applicable SSDI</i>		
Retinoblastoma				
	C690-C696, C698-C699	Heritable Trait	3856	4253
Retroperitoneum				
	C480-C482, C488	Bone Invasion	3815	4279
Sinus Other				
	C312-C313, C318-C319	<i>No Applicable SSDI</i>		
Skin Eyelid				
	C441	Perineural Invasion	3909	4200
Skin Other				
	C445-C449	<i>No Applicable SSDI</i>		
Small Intestine				
	C170-C173, C178-C179	<i>No Applicable SSDI</i>		

CRStar Field Index Numbers

Soft Tissue Abdomen and Thoracic (excluding Heart, Mediastinum and Pleura)				
	C151-C152, C154-C155, C159-C221, C239-C269, C339-C349, C379, C473-C475, C493-C495, C510-C519, C529-C539, C589, C600-C689	Bone Invasion	3815	4279
Soft Tissue Head and Neck				
	C000-C006, C008-C009, C019-C024, C028-C052, C058-C069, C078-C148, C150, C153, C158, C300-C301, C310-C329, C470, C490, C722, C724-C725, C739, C750-C759	Bone Invasion	3815	4279
Soft Tissue Other				
	C000-C148, C150-C155, C158-C269, C300-C329, C339-C388, C440-C449, C470-C482, C488, C490-C499, C500-C519, C529-C539, C569-C579, C589-C696, C698-C725, C728-C729, C739-C765, C767-C768, C770-C775, C778-C779, C809	Bone Invasion	3815	4279
Soft Tissue Trunk and Extremities				
	C471-C472, C476, C478-C479, C491-C492, C496, C498-C506, C508-C509	Bone Invasion	3815	4279
Stomach				
	C160-C166, C168-C169	Her2 Overall Summary Schema 00170 Gastric	3855	4175

CRStar Field Index Numbers

Testis				
	C620-C621, C629	S Category Clinical	3923	4290
		S Category Pathological	3924	4291
		AFP Pre-Orchiectomy Lab Value	3807	4280
		AFP Pre-Orchiectomy Range	3808	4281
		hCG Pre-Orchiectomy Lab Value	3848	4284
		hCG Pre-Orchiectomy Range	3849	4285
		LDH Pre-Orchiectomy Range	3868	4288
		AFP Post-Orchiectomy Lab Value	3805	4282
		AFP Post-Orchiectomy Range	3806	4283
		hCG Post-Orchiectomy Lab Value	3846	4286
		hCG Post-Orchiectomy Range	3847	4287
		LDH Post-Orchiectomy Range	3867	4289
Thymus				
	C379	No Applicable SSDI		
Thyroid				
	C739	No Applicable SSDI		
Thyroid Medullary				
	C739	No Applicable SSDI		
Tongue Anterior				
	C020-C023, C028-C029	Extranodal Exten H&N Clin	3831	4210
		Extranodal Exten H&N Path	3832	4211
		Lymph Nodes Size of Mets	3883	4216
Trachea				
	C339	No Applicable SSDI		

CRStar Field Index Numbers

Urethra				
	C680	No Applicable SSDI		
Urethra-Prostatic				
	C680	No Applicable SSDI		
Urinary Other				
	C681, C688-C689	No Applicable SSDI		
Vagina				
	C529	FIGO Stage	3836	4209
		LN Status Femoral-Inguinal, Para-aortic, Pelvic	3884	4296
		Lymph Nodes Assessment Method Femoral-Inguinal	3871	4297
		Lymph Nodes Assessment Method Para-aortic	3872	4292
		Lymph Nodes Assessment Method Pelvic	3873	4293
		Lymph Nodes Distant: Mediastinal, Scalene	3875	4295
		Lymph Nodes Distant Assessment Method	3874	4294
		LN Status Pelvic	3957	4525
		LN Status Para-Aortic	3958	4526
		LN Status Femoral-Inguinal	3959	4527
Vulva				
	C510-C512, C518-C519	FIGO Stage	3836	4209
		LN Status Femoral-Inguinal, Para-aortic, Pelvic	3884	4296
		Lymph Nodes Assessment Method Femoral-Inguinal	3871	4297
		Lymph Nodes Assessment Method Para-aortic	3872	4292
		Lymph Nodes Assessment Method Pelvic	3873	4293
		Lymph Nodes Laterality	3881	4298
		LN Status Pelvic	3957	4525
		LN Status Femoral-Inguinal	3959	4527

CRStar Field Index Numbers

Staging Maintenance

263635136

Topo Code: C509

Class

Case Nbr: 01200400697

Type (C50_) [BREAST ONLY]; Adenocarcinoma, duct, infiltratin...

Staging Maintenance Screen for 2017 & Prior Cases

SEER Sum Stage: **120**

Ajcc Basis: **121**

Tnm Ed Nbr: **786**

pT: **122**

pN: **123**

pM: **158**

p Ajcc Grp: **124**

p Staged By: **327**

p Stg Descriptor: **805**

Size Path: **4071**

User Defined Text: **3975**

cT: **368**

cN: **369**

cM: **370**

c Ajcc Grp: **371**

c Staged By: **372**

c Stg Descriptor: **806**

Size Clin: **4070**

Size Summ: **4072**

Ped Stg System: **791**

Ped Stg: **792**

Ped Staged By: **790**

Staging Text: **824**

Size/Extension

Cs Tumor Size: **3000** Extn: **135** Eval: **3001**

Lymph Nodes

Nodes: **136**

Eval: **3002**

Positive: **155**

Examined: **156**

Lymph Vascular: **3159**

Mets

At Dx: **3003** Eval: **3004**

Bone: **3161** Brain: **3162**

Liver: **3163** Lung: **3164**

Dist Ln: **4073** Other: **4074**

Enable All SSF

Site-Specific Factors

1: 3005	6: 3010	11: 3180	16: 3185	21: 3190
2: 3006	7: 3176	12: 3181	17: 3186	22: 3191
3: 3007	8: 3177	13: 3182	18: 3187	23: 3192
4: 3008	9: 3178	14: 3183	19: 3188	24: 3193
5: 3009	10: 3179	15: 3184	20: 3189	25: 3194

Derived Collaborative Stage

AJCC - 6th Edition

p **3013** p **3016** c **3019** Grp: **3021**

AJCC - 7th Edition

3167 **3170** **3173** Grp: **3175**

Seer Summary 1977

Summary Stage: **3027**

T: **3023** N: **3024** M: **3025** Grp: **3026**

Seer Summary 2000

Summary Stage: **3033**

T: **3029** N: **3030** M: **3031** Grp: **3032**

Staging User 1: **3976**

Test Staging U: **3977**

ITEM NBR	ITEM DESC
1	565 SUMMARY T OF TNM STAGE
2	566 SUMMARY N OF TNM STAGE
3	567 SUMMARY M OF TNM STAGE
4	568 SUMMARY AJCC STAGE GROUP
5	569 SUMMARY STAGED BY
6	570 SUMMARY TNM STAGE

Next Goto Exit Text