**CRStar Insights** 

**Data Completeness Report QA** 

A Data Completeness Report is generated to all COC participating facilities on a quarterly basis. This Insight will illustrate how to minimize the percentages of unknowns in the required data fields by creating an Ad hoc list for a population for internal use to monitor compliance of the data prior to reporting.

## **Steps and Tips:**

1

- 1) Physician's NPI\* cannot be checked in this report, check for applicable blank physician fields listed. See suggested report.
- 2) It is not necessary to check the vendor field, as it exports automatically.
- 3) The Standard setter has the old NAACCR field # for grade. This report includes all three grade fields.
- 4) Create a population for the time period of cases to be reviewed.
- 5) Create List pop shown on page 2. The item numbers are in the same order as the Data Completeness Report.
- 6) Add fields that may be helpful for review, ie., Abstractor Initials item #142.
- 7) Export to Excel.
- 8) Review applicable blank and Unknown fields.
- 9) To check missing Physician NPI numbers: Reporting/Ad hoc/Report for a File

	Item Nbr	Item Description		B/3	S/L	C	/D	Di
1	132	Accession Nbr		L	•	С	•	20
2	118	Seq of Primary		L	•	С	•	20
3	862	First Contact Date	L	•	С	•	20	
4	387	Primary Payer		L	•	С	•	20
5	23	Prim. Surgeon Code		L	•	С	•	20
6	815	Managing Physician		L	•	С	•	20
7	816	Follow-up Physician		L	•	С	•	20
8	817	Radiation Oncologist 🔹		L	•	С	•	20
9	818	Medical Oncologist		L	•	С	•	20
10	3147	Date Case Completed (Coc)		L	•	С	•	20
			=	_		1		
11	18	Race 1	4	L	•	С	•	20
12	2128	Race Coding System Original	_	L	•	С	•	20
13	8	Ethnicity	_	L	•	С	•	20
14	9	Sex	•	L	•	С	•	20
15	14	Age at Diagnosis	·	L	•	С	•	20
16	7	Date of Birth	•	L	•	С	•	20
17	16	Diagnosis City	•	L	•	С	•	20
18	21	Diagnosis State	•	L	•	С	•	20
19	4	Diagnosis Zip Code	·	L	•	С	•	20
20	481	Diagnosis County	,	L	•	С	•	20
21	150	Date of Diagnosis	,	L	•	с	•	20
22	117	Site Code	,	L	-	С	-	20
23	152	Laterality	,	L	-	С	•	20
24	153	Histology	•	L	•	С	•	20
25	134	Grade	,	L	-	С	•	20
26	4140	Grade Clinical	•	L	•	С	•	20
27	4141	Grade Pathological	•	L	•	с	•	20
28	3159	Lymph-vascular Invasion	•	L	•	с	•	20
29	2130	Site Coding System Original	•	L	•	С	•	20

30	2132	Morphology Coding System Original	•	L	•	С	•	20
31	154	Dx Confirmation Code	•	L	•	С	•	20
32	4003	Secondary Dx 1	•	L	•	С	•	20
33	828	Non-cancer Directed Surgery Date	-	L	•	С	•	20
34	830	Non-cancer Directed Surgery Code Here	-	L	•	С	•	20
35	829	Non-cancer Directed Surgery Code	•	L	•	С	•	20
36	155	Nodes Positive	•	L	•	С	•	20
37	156	Nodes Examined	•	L	•	С	•	20
38	3694	Surgery Date Summary	•	L	•	С	•	20
39	3696	Most Definitive Surgery Date	•	L	•	С	•	20
40	3695	Surgery Discharge Date Summary	•	L	•	С	•	20
41	831	Cancer Directed Surgery Here	•	L	•	С	•	20
42	827	Cancer Directed Surgery Code	•	L	•	С	•	20
43	141	Reason No Surgery	•	L	•	С	•	20
44	2115	Surg Region Sites Here	•	L	•	С	•	20
45	2116	Surg Region Sites Summary	•	L	•	С	•	20
46	832	Radiation Start Date	•	L	•	С	•	20
47	2122	Radiation End Date	-	L		С	•	20
48	4316	Phase I Total Dose	•	L	•	С	•	20
					_			_
49	4310	Phase I Radiation Primary Treatment Vo	•	L	•	С	•	20
50	4315	Phase I Number of Fractions	•	L	•	С	•	20
51	4312	Phase I Radiation Treatment Modality	•	L	•	С	•	20
52	4323	Phase II Total Dose	•	L	•	С	•	20
53	4319	Phase II Radiation Treatment Modality	•	L	•	С	•	20
54	3961	Radiation Location Summary	•	L	•	С	•	20
55	130	Rad Seq with Surg	•	L	•	С	•	20
56	549	Reason No Radiation	•	L	•	С	•	20
57	825	Initial Rx Date	•	L	•	С	•	20
58	3160	Rx Summary Rx Status	•	L	•	С	•	20
						_		

59	840	Chemo Here	•	L	•	С	•	20
60	839	Chemo Code Summary	•	L	•	С	•	20
61	847	Hormone Here	•	L	•	С	•	20
62	846	Hormone Code	•	L	•	С	•	20
63	850	Immunotherapy Here	•	L	•	С	•	20
64	849	Immunotherapy Code	•	L	•	С	•	20
65	2156	Hematologic Transplant and Endocrine F	•	L	•	С	•	20
66	853	Other Rx Here	•	L	•	С	•	20
67	2202	Systemic Surgery Sequence	•	L	•	С	•	20
68	2118	Palliative Procedure Here	•	L	•	С	•	20
69	2119	Palliative Procedure Summary	•	L	•	С	•	20
70	2111	Readmission Within 30 Days of Surg Dise	•	L	•	С	•	20
71	25	Combined Last Contact	•	L	•	С	•	20
72	170	Combined Cancer Status	•	L	•	С	•	20
73	1527	First Recurrence Date	•	L	•	С	•	20
74	1528	First Recurrence Type	•	L	-	С	-	20

	А	В	С	D	E	F	G	н	I 1	L	
1	Accession Nbr	Seq of Primary	First Contact Date	Primary Payer	Prim. Surgeon Code	Managing Physician	Follow-up Physician	<b>Radiation Oncologist</b>	Medical Oncologist	Date Case Completed (Coc)	Aace 1
2	01199600035	00	01/13/2018	61	006021	003512	003512				01
3	03201200161	00	05/25/2018	20	DFGH	025140	029993	000000	025401	01/29/2013	03
4	01200000148	00	02/23/2018	10	014498	014498	014498	000000	004983		0
5	01200701330	00	09/18/2018	10	011484	011484	011484	011109	000000		<b>9</b> 1
6	01199400847	00	11/11/2018	99	100720	009792	027165	013462	003449		01

## **Missing Physician NPI numbers:**

Re	por	t Fo	r A File	2										
	Label:			Reporter-MISSING PHYSICIA	✓ Request					d By: Melani	e Rogar	Reporting Device Excel		
1	Table Name:		ame:	Physicians		-				Rec	uest D	oate: 06/25/2	2018	O File CSV
														○ File Fixed-Width ○ Screen
				Selection Attribute	F	Relation		D	ata V	/alues				
	•	1	Npi	-	][							• <b>=</b>		
		2		•	1	-						*3		
		3		•	][	-						*3		
												<b>⊹</b> ×		
				Reporting Attribute		Display	Length	B/5	s/L					
	•	1	ID	•	-	20		L	-	*==	-			
	-	2	Last_	Name	-	20		L	-	****				
		3	First_	Name	•	20		L	-	*3				
		4	City		-	20		L	-	*3				
	-	5	State	•	-	20		L	-	*3	-			
		6	Npi	•	•	20		L	-	• <b>=</b>	-			

NOTE: This Insight is applicable for cases being reviewed at the current time. There are many proposed changes to the STORE manual that may affect the fields to review. Once these changes have been confirmed and released, this Insight will be updated and redistributed.

## Support Available at www.mycrstar.com