CRStar Insights AJCC Basis & Impact on Reports

Coding AJCC Basis in CRStar signals the system which staging algorithm takes precedence in the reports created in CRStar and when utilizing field index number 568 (Summary AJCC Stage Group) in various reports. This field is not transmitted to standard setters and the System Admin can set the color of this field as desired. If assistance is needed with color coding, please open a support ticket. See table below for further details.

Staging S	Site-Specific Data Items						
SEER Sun	n Stage: 1 V AJCC TNM Clinical	AJCC TNM Pathological			AJCC TNM Post Therapy		
AJCC Bas	is: p 🔻	Suffix		Suffix			Suffix
TNM Ed I	Nbr: 08 T: cT1	•	т: _{рТ3}	▼ ▼	T:	~	•
	e System:	• •	N: pN1c	~ ~	N:	•	•
	M: cM0	•	M: cM0	~	M:	~	
Ped Stag	e: Grp: 1A	•	Grp: 2B	~	Grp:	~	
Ped Stag	ed By: c Staged By: 10	▼	p Staged By:	11 🔻			
Ajcc Basis		-	p Stg Descriptor:	11			
Search				0			
Description:			Size Path:	024			
		Size Summ: 024		Stg User 1: 💌			
	Clear Search Criteria Search		▼ SEER SSF 1: ▼		Stg User 2: 🗸 🗸		
Code	Description						
A	Autopsy Classification	~					
A C	Clinical Classification						
Р	Pathological Classification						
R	Retreatment Classification						
Y	Classification Performed During or After Initial Multimodality Therapy						

The example below demonstrates the output in various reports based on AJCC Basis coded value.

Site Code	Ajcc Stage Basis	AJCC TNM Clin Stage Group	AJCC TNM Path Stage Group	Summary Ajcc Stage Group (#568)	Canned Site Distibution Report
50	С	1A	2B	1A	1A
50	Р	1A	2B	2B	2B
50	Blank	1A	2B	BLANK	UNKNOWN

If clarification is needed as to which AJCC basis should be chosen, please see the AJCC Manual 8th Edition, on page 6. Below is a brief explanation of each basis listed in CRStar.

C – Clinical Staging is the most complete and best staging information I have for this case and the clinical stage group is how this patient should be counted in studies that use AJCC Summary Stage Group.

P – Pathologic Staging is the most complete and best staging information I have for this case and no neoadjuvant treatment was given. Pathologic stage is how this patient should be counted in studies that use AJCC Summary Stage Group.

R – Retreatment Classification - This code should be used very seldom, as it indicates that no complete staging is available as outlined in the rules for AJCC clinical or pathologic staging. Retreatment classification staging will NOT be included in reports of AJCC Summary Stage Group, and this case would be excluded.

A – Autopsy Classification - This code is also seldom used and indicates that no complete staging is available as outlined in the rules for AJCC clinical or pathologic staging. Autopsy classification staging will NOT be included in reports of AJCC Summary Stage Group, and this case would be excluded.

Y – Classification performed during or after initial multi-modality therapy - This code is seldom used and indicates that no complete staging is available as outlined in the rules for AJCC clinical or pathologic staging. Y classified cases will not be included in reports of AJCC Summary Stage Group, and this case would be excluded.

As outlined above, only cases with an AJCC Basis of C or P will be included in reports when using the field "Summary AJCC Stage Group," field #568. Users should be cautious when using an R, A, or Y for AJCC basis as this case will be excluded in any reports based on Summary AJCC Stage Group. In scenarios where a patient received neoadjuvant treatment and a clinical stage is available, AJCC Basis should be coded to a "C."

It is suggested to periodically QA the data to ensure blanks are not in the AJCC Basis field. The field number for AJCC Basis is #121. It can be used in selecting a population or in the various report tabs in CRStar.

Support Available at www.mycrstar.com