

CRStar Insights

Rectal Program Maintenance Screen

A Rectal Program Maintenance screen has been added to CRStar. This new screen follows the Cancer Program and Breast Program Maintenance screens in the abstract. The purpose of this addition is to provide support to facilities that are seeking NAPRC accreditation. Fields have been created to reflect the standards of the NAPRC program. All fields can be used to select populations and in any CRStar reports and will be available in the print abstract options.

Below is an example of the new rectal screen with highlights.

- All fields are newly created and have been added to the Global Directory with “RPM” in each description for easy searching. The table on page 2 lists the field index numbers and descriptions for reporting
- Help Notes provided for each field contain a reference to the applicable NAPRC Standard
- Two fields are auto calculated:
 - Days from Initial Evaluation to Initial Treatment
 - Days from Definitive Surgery to Systemic Treatment
- Five customizable user defined fields are available
- A generous text field is available
- RPM has been added as an option in the Print Abstract

RPM - Rectal Program Maintenance

420827858 RECTUM ROSIE Seq: 00 Hosp: 01 Acc Nbr: 01200800031

Topo Code: C209 Class: 10 Dob: 12/19/1955 Diagnosis Date: 01/23/2020 Histology: Adenocarcinoma, NOS

Confirmation of Dx Documented in Med Rec:	1	Treatment Planning Discussion:	1	RPM User Defined 1	
Review of Dx Pathology:	4	Treatment Eval and Summary Completed:	1	RPM User Defined 2	
Staged Before Definitive Treatment:	1	Date of Initial Eval at RCP:	02/15/2020	RPM User Defined 3	
Date of Pretreatment MRI:	01/25/2020	Days from Initial Eval to Initial Treatment	0	RPM User Defined 4	
Pretreatment MRI Performed:	2	Op Report in Synoptic Format:	1	RPM User Defined 5	
Contraindications to MRI:	0	CAP Guidelines Followed:	1	RPM Text:	RECTAL TEXT
Stage Reported on MRI:	1	Surgical Specimen Photographs:	1		
Systemic Staging:	2	Post Surg Treatment Outcome Discussed:	1		
Date of PET/CT:	01/27/2020	Date Post Surg Tx Outcome Discussed:	02/19/2020		
Standardized MRI Report:	1	Post Surg Treatment Outcome Summ Provided:	1		
Pretreatment CEA:	2	Date Post Surg Tx Outcome Provided:	02/19/2020		
		Days from Def Surg to Systemic Treatment:	29		
		Adjuvant Treatment after Surgical Resection:	1		

Field Index Number	Field Name
4423	Confirmation of Dx documented in Medical Record (RPM)
4424	Review of Dx Pathology (RPM)
4425	Staged Before Definitive Treatment (RPM)
4426	Date of Pretreatment MRI (RPM)
4427	Pretreatment MRI Performed (RPM)
4428	Contraindications to MRI (RPM)
4429	Stage Reported on MRI (RPM)
4430	Systemic Staging (RPM)
4431	Date of PET/CT (RPM)
4432	Standardized MRI Report (RPM)
4433	Pretreatment CEA (RPM)
4434	Treatment Planning Discussion (RPM)
4435	Treatment Eval and Summary Completed (RPM)
4436	Date of Initial Eval at RCP (RPM)
4437	Days from Initial Eval to Initial Tx (RPM)
4438	Op Report in Synoptic Format (RPM)
4439	CAP Guidelines Followed (RPM)
4440	Surgical Specimen Photographs (RPM)
4441	Post Surg Treatment Outcome Discussed (RPM)
4442	Date Post Surg Tx Outcome Discussed (RPM)
4443	Post Surg Treatment Outcome Summary Provided (RPM)
4444	Date Post Surg Tx Outcome Provided (RPM)
4445	Days from Def Surg to Systemic Tx (RPM)
4446	Adjuvant Treatment after Surgical Resection (RPM)
4447	User Defined 1 (RPM)
4448	User Defined 2 (RPM)
4449	User Defined 3 (RPM)
4450	User Defined 4 (RPM)
4451	User Defined 5 (RPM)
4452	RPM Text

Support Available at www.mycrstar.com