

Case 1

End of Treatment Summary

Date: 11/19/2018

Patient Name:

Patient ID:

Date of Birth:

Referring Physician:

is a 62 year old Female with C50.412 - Malignant neoplasm of upper-outer quadrant of left female breast, T1cN0(0/4), ER/PR+, H2N-, 1.2cm neg margins, Grade 2, no LVI, Diagnosed 2018 (Active) ,,. They completed a course of radiation therapy from 10/24/2018 - 11/19/2018. Below is a summary of the treatment they received and current patient assessment.

Course: C1

Treatment Site	Energy	Dose/Fx (cGy)	#Fx	Dose Correction (cGy)	Total Dose (cGy)	Start Date	End Date	Elapsed Days
LT BREAST_FIF	15X/6X	266	16 / 16	0	4,256	10/24/2018	11/14/2018	21
LT BREAST BST	18E/6X	250	3 / 4	0	750	11/15/2018	11/19/2018	4
Total:					5,006	10/24/2018	11/19/2018	26

C1 (Plan ID - LT BREAST) (Status - Rejected)

C1 (Plan ID - LT BREAST_FIF) - Rx Dose 4,256cGy (Status - Treatment Approved) - 16 / 16

C1 (Plan ID - LT BREAST BST) - Rx Dose 1,000cGy (Status - Treatment Approved) - 3 / 4

Toxicities: tolerated treatment very well, developing some dermatitis in the UIQ the last several days, treated with Elocon cream. She used Revive cream 2-3 times daily on the breast with good results. She will start Prolia, TID calcium and Arimidex, and I will see her back in three weeks.

The patient will be scheduled for a follow-up appointment with me in 3__ weeks.

Thank you for your referral.

Case 1

Patient Name:				Phys/Dosim:		
Med Rec #:				Date:	11/20/2018	
Regions	Start Date	End Date	Energy	Orientation	No. of Treatments	Dose (cGy)
LT BREAST FORWARD PLAN IMRT	10-24-18	11-14-18	15 MV	SUPINE- TANGENTS	16	4256cGy
LT BREAST BOOST	11-15-18	11-20-18	18e'	SUPINE-ENFACE	4	1000cGy
Special Points						
GTV, spinal canal, esophagus, carina, heart, trachea, rt.lt lungs.						
Total(s):	Elapsed Days		Modality	Number of Beams		
	28		FORWARD PLAN IMRT	2/1		

Comments:

Case 1

Seg	#	Field	Code/Definition
Summary	1	Rad/Surg Sequence	
	2	Reason No Rad	
	3	Location of Rad	
	4	Date Started/Flag	
	5	Date Finished/Flag	
	6	Number of Phases	
	7	Discontinued Early	
	8	Total Dose	
Phase 1	9	Volume	
	10	Rad to Nodes	
	11	Modality	
	12	Planning Technique	
	13	Number of Fractions	
	14	Dose per Fraction	
	15	Total Phase 1 Dose	
Phase 2	16	Volume	
	17	Rad to Nodes	
	18	Modality	
	19	Planning Technique	
	20	Number of Fractions	
	21	Dose per Fraction	
	22	Total Phase 2 Dose	
Phase 3	23	Volume	
	24	Rad to Nodes	
	25	Modality	
	26	Planning Technique	
	27	Number of Fractions	
	28	Dose per Fraction	
	29	Total Phase 3 Dose	