





Guest Presenter

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 - Retired NY State Licensed Radiation Therapist

Agenda Overview Primary Site Histology Grade Staging Treatment















SSDI: Esophagus Tumor Epicenter

- Tumor location is used for staging of squamous cell primaries of the esophagus.
- Physician statement of epicenter location is preferred
- If physician statement is not available, calculate location of midpoint.

Example: If the lesion was from 15-21 cm, this is a 6-cm

15-24 cm from incisors = upper 25-29 cm from incisors = middle 30-40/45 cm from incisors = lower









Code 2

 INVOLVEMENT of esophagus or esophagogastric junction (EGJ)

AND

• epicenter LESS THAN OR EQUAL TO 2 cm into the proximal stomach

OR

No stated involvement of or into the stomach

OR

 Esophagus CAP Protocol is used OR Esophagus Staging System is used

If the CAP Protocol and AJCC Staging System are different, default to the AJCC Staging System

Schema ID Esophagus







Poll 2

- Patient has a biopsy proven MD adenocarcinoma at the GEJ and extending into the gastric cardia. The physician stage the tumor as cT2 cN0 cM0 Stage 2A based on the esophagus protocol. Would this be assigned a schema discriminator for Esophagus or Stomach?
 - Esophagus
 - Stomach



















Regional Lymph Nodes (not a comprehensive list)

- Lower cervical
- Paratracheal
- Subcarinal
- Thoracic paraesophageal
- Pulmonary ligament
- Diaphragmatic
- Paracardial
- Gastric
- Hepatic

Check AJCC Manual and Summary Stage manual for full list of regional nodes.





Pathologic Workup

- Resection of the primary tumor and regional nodes prior to neoadjuvant treatment
 - Size
 - Location
- Prognosis of patients receiving surgery alone vs those receiving neoadjuvant treatment is different.
 - Stage grouping is different











Her 2 Overall Summary

- Note 1: This SSDI is effective for diagnosis years 2021+
 - For cases diagnosed 2018-2020, leave this SSDI blank
- Note 3: HER2 may be recorded for all histologies; however, it is primarily performed for adenocarcinomas

Code	Description
0	HER2 negative; equivocal
1	HER2 positive
7	Test ordered, results not in chart
8	Not applicable: Information not collected for this case (If this item is required by your standard setter, use of code 8 will result in an edit error.)
9	Not documented in medical record Cannot be determined (indeterminate) HER2 Overall Summary status not assessed or unknown if assessed
<blank></blank>	N/A - Diagnosis year is prior to 2021
	36









Esophageal Cancer- The picture Journal of Geriatric Oncology 13 (2022), 1178-1187

- 5 year survival rate of 20%,
- 15,000 deaths/year in the US,
- Incidence rate of esophageal adenocarcinoma significantly increased,
- Most patients present w/ locally advanced disease @ time of dx,
- Trimodal therapy (neoadjuvant chemoradiation, followed by surgery), results in longest survival benefits (~ 47% 5-yr survival rate),
- CROSS randomized trial showed a 24.6 months longer median survival for trimodal therapy vs. surgery alone,
- Definitive chemoradiation also acceptable alternative therapy.







Contouring guidelines for IMRT-LNs Int J Radiation Oncol Biol Phys, Vol. 92, No 4, pp. 911-920, 2015



• **<u>Proximal tumors:</u>** (S'clav LNs already @ risk):

a. CTV to encompass mediastinal LNs & periesophageal and prevascular nodes.

Take away: Most CTVs for esophageal cancer will include the regional lymphatics! If not specified in the treatment summary, check with your radiation oncologist or treatment planner to confirm.



Esophageal Cancer- Dose Escalation

Clinical Oncology 34 (2022) e269-e280

ART DECO	CONCORDE (PRODIGE 26)	SCOPE 2
III		
SCC and ACA stratified	SCC and ACA stratified	SCC (III) and ACA (II) separated out
Carboplatin and paclitaxel	Platinum/5-FU	Platinum/5-FU or Carboplatin and
Concurrent with radiotherapy	3 cycles concurrent with	paclitaxel
weekly (\times 6)	radiotherapy followed by 3 cycles	2 cycles of induction
	adjuvant	chemotherapy followed by concurrent CRT (PET sensitivity substudy with change of chemotherapy based on response)
50.4 Gy in 1.8 Gy fractions	40 Gy in 2 Gy fractions ENI and sequential boost 10 Gy in 2 Gy fractions to primary and involved nodes	50 Gy in 2 Gy fractions
50.4 Gy ENI in 1.8 Gy fractions	40 Gy in 2 Gy fractions ENI and	50 Gy ENI in 2 Gy fractions
61.6 Gy SIB to primary in 2.2 Gy fractions	sequential boost 26 Gy in 2 Gy fractions to the primary and involved nodes	60 Gy SIB to primary in 2.4 Gy fractions
Maximum length of primary tumour 10 cm	Not defined	Maximum length of primary tumour \leq 10 cm and total tumour length \leq 13 cm
	ART DECO III SCC and ACA stratified Carboplatin and paclitaxel Concurrent with radiotherapy weekly (× 6) 50.4 Gy in 1.8 Gy fractions 50.4 Gy ENI in 1.8 Gy fractions 61.6 Gy SIB to primary in 2.2 Gy fractions Maximum length of primary tumour 10 cm	ART DECOCONCORDE (PRODIGE 26)IIIII-IIISCC and ACA stratifiedSCC and ACA stratifiedCarboplatin and paclitaxelPlatinum/5-FUConcurrent with radiotherapy3 cycles concurrent with radiotherapy followed by 3 cycles adjuvant50.4 Gy in 1.8 Gy fractions40 Gy in 2 Gy fractions ENI and sequential boost 10 Gy in 2 Gy fractions to primary and involved nodes50.4 Gy ENI in 1.8 Gy fractions40 Gy in 2 Gy fractions ENI and sequential boost 26 Gy in 2 Gy fractions to the primary and involved nodesMaximum length of primary tumour 10 cmNot defined

Proton Therapy-Collaborative Group REG001-09 Trial Dosimetry & Acute Toxicity Profile

- Pt underwent proton beam therapy (PBT),
- Delivered dose was 41.4 dose unit Gy-equivalent (GyE),
- 161 pts enrolled,
- 155 pts treated to 41.4 GyE, across 10 institutions between 2010-2019,
- 77% of pts had adenocarcinoma, 34% w/ SCC and 1 pt had adenocarcinoma/neuroendocrine histology, .
- 88% of pts underwent concurrent systemic chemo

Proton Therapy-Collaborative Group REG001-09 Trial Dosimetry & Acute Toxicity Profile

Treatment-related toxicity:

- Grade 3 toxicities very low, 1-4%,
- GEJ location associated w/ lower rates of toxicities,
- T and N status not associated w/ greater treatment toxicities,
- PBT compares favorably w/ photon-based therapy.

Toxicity	%
Radiation dermatitis	65% (101/155)
Fatigue	60% (93/155)
Nausea	56% (87/155)
Anorexia	43% (66/155)
Esophagitis	40% (62/155)
Dysphagia	29% (45/155)



Proton vs. Photon Beam RT-PROTECT TRIAL

Radiotherapy and Oncology 172 (2022) 32-41

1. Treatment Arms:

- a. 41.4 Gy in 23 fractions,
- b. 50.4 Gy in 28 fractions.
- 2. All plans with following dose constraints for OARs:
 - a. Mean Lung Dose (MLD): <20 Gy
 - b. Spinal Cord Mean Dose: <45 Gy
 - c. Mean Heart Dose: <25 Gy

3. Intra fractional(within a fraction)- and inter fractional (between fractions) changes consideration

- a. set up errors,
- b. organ motion,
- c. displacement of target organ due to inspiration/expiration cycles,
- d. tumor deformation, shrinkage,
- e. changes in gastric filling.

Proton vs. Photon Beam RT-PROTRECT TRIAL



Radiotherapy and Oncology 172 (2022) 32-41 https://clinicaltrials.gov/ct2/show/NCT05055648

Outcome Measures:

- a. Pulmonary complications,
- b. Early/late toxicity,
- c. Post-op complications,
- d. Major cardiovascular events,
- e. Pt-reported outcome measures (up to 5 yrs),
- f. Compliance w/ trimodal treatment,
- g. Pathologic response,

- h. Cumulative incidence of loco
 - regional failure,
- i. Pattern of failure,
- j. Disease-free survival (time frame: up to 5 yrs),
- k. Overall survival (OS, time frame: up to 5 yrs).

Nivolumab in Resected Esophageal or GEJ cancer

N Engl J Med 2021; 384: 1191-1203

- CheckMate 577 randomized double-blind, placebo-controlled phase 3 trial,
- Pt criteria:
 - Adults w/ resected (R0), stage II or III esophageal or GE Junction cancer w/ pathologic residual disease following neoadjuvant chemotherapy.
 - Randomized arm patients w/ Nivolumab for a year
 - 2nd randomized arm w/ placebo
- Results:
 - Median follow-up: 24.4 months,
 - Nivolumab arm median disease-free survival= 22.4 months,
 - Placebo arm median disease-free survival= 11.0 months.

ATTRACTION-4 Phase III International trial



- Nivolumab used w/ oxaliplatin-based chemo(n=362) vs. placebo and chemo(n=362),
- 130 medical centers in Japan, South Korea & Taiwan,

Eligibility:

a. pt 20 yrs or older,

b. Histologically confirmed unresectable advanced or recurrent gastric or GE junction esophageal cancer,

c. Untreated, or previously treated w/ neoadjuvant or adjuvant chemo, completed @ least 180 days before recurrence,

d. ECOG performance status of 0 or 1,





CASE SCENARIOS



Case 1

- 64-yr-old male w/ h/o HTN, DMII, who presented w/ cough, GERD. Pt reports dysphagia with solid foods, resulting in regurgitation. Former heavy smoker. Social etoh. +FHX: Sister w/ gastric cancer.
- RT Treatment Summary:

Treatment Site	Ref. ID	Energy	Dose/Fx	#Fx	Total Dose	Start Date	End Date	Elapsed
			(cGy)		(cGy)			Days
Esophagus/LN	Esophagus /IN	6X	180	19/19	3,420	8/15/2022	9/13/2022	29
Eso/IN boost	Fso/LN	6X	180	9/9	1 620	9/15/2022	9/28/2022	13
230, 211_50050	boost	U.V.	100	575	1,020	57 157 2022	572072022	15

• The patient was treated to the esophagus using a <u>IMRT</u> technique. The patient tolerated treatments quite well, with expected side effects of esophagitis.

Case 1-IMRT plan







	Seg	#	Field	Code/Definition
		1	Rad/Surg Sequence	2 RT before surgery to primary site
		2	Reason No Rad	0 Radiation was admin
	2	3	Location of Rad	1 All RT at this facility
	na	4	Date RT Started/Flag	0815/2022
	Ē	5	Date RT Ended/Flag	09/28/2022
	Su	6	Number of Phases of RT	02
		7	RT Discontinued Early	01 Radiation completed
		8	Total Dose	5040
		9	Primary Treatment Volume	50 Esophagus
		10	Rad to Draining LNs	02 Thoracic lymph nodes
	5	11	Treatment Modality	02 Photons
	ase	12	Planning Technique	05 IMRT
	님	13	Dose per Fraction	00180
		14	Number of Fractions	019
		15	Phase I Total Dose	03420
		16	Primary Treatment Volume	50 Esophagus
		17	Rad to Draining LNs	02 Thoracic lymph nodes
	2	18	Treatment Modality	02 Photons
	ase	19	Planning Technique	05 IMRT
	Ä	20	Dose per Fraction	00180
		21	Number of Fractions	009
		22	Phase II Total Dose	01620
		23	Primary Treatment Volume	00
		24	Rad to Draining LNs	
	ŝ	25	Treatment Modality	
	asi	26	Planning Technique	
	Ч	27	Dose per Fraction	
		28	Number of Fractions	
		29	Phase III Total Dose	

Case 1 Rationale:

- **#8:** Note the relatively low total dose used for curative intent for esophageal cancer. Dose escalation has not worked.
- **#10, 17:** RT summary clearly states that regional lymph nodes were included in the treatment volume for both phases,
- **#12, 19:** As per standard of case, expect IMRT plans.

Case 1



Case 1-Notepad text summary

• 8/15/22-9/28/22 @ ZZZ Hospital: 1. Esophagus/LNs, 6X/IMRT, 1.8 Gy x 19 fx= 34.2 Gy. 2. Boost, Esophagus/LNs, 6X/IMRT, 1.8 Gx x 9 fx= 16.2 Gy. Total dose= 50.4 Gy.



Case 2

• 74 y/o female with h/o GERD, HTN, HLD, DMII, who presented w/ difficulty with swallowing x 4 weeks. Pt also c/o chest pressure, choking, coughing, epigastric pain and weight loss. Former smoker. Social etoh. +FHX: Father with esophageal cancer.

RT Treatment Summary:

Treatment Site	Energy	Dose/Fx	#Fx	Total Dose	Start Date	End Date
	Technique	(cGy)		(cGy)		
Plan_Esophagus_	6X/VMAT/	180	28 / 28	5,040	03/21/2022	04/27/2022
PTV_5040	IMRT					



Case 2 IMRT Plan





	Seg	#	Field	Code/Definition
		1	Rad/Surg Sequence	2 RT before surgery to primary site
		2	Reason No Rad	0 Radiation was admin
	Z	3	Location of Rad	1 All RT at this facility
	ma	4	Date RT Started/Flag	03/21/2022
	Ē	5	Date RT Ended/Flag	04/27/2022
	Su	6	Number of Phases of RT	01
		7	RT Discontinued Early	01 Radiation completed
		8	Total Dose	5040
		9	Primary Treatment Volume	50 Esophagus
		10	Rad to Draining LNs	02 Thoracic lymph nodes
	e 1	11	Treatment Modality	02 Photons
	asi	12	Planning Technique	05 IMRT
	ЧЧ	13	Dose per Fraction	00180
		14	Number of Fractions	028
		15	Phase I Total Dose	05040
		16	Primary Treatment Volume	00
		17	Rad to Draining LNs	
	5	18	Treatment Modality	
	ase	19	Planning Technique	
	РЧ	20	Dose per Fraction	
		21	Number of Fractions	
		22	Phase II Total Dose	
		23	Primary Treatment Volume	
		24	Rad to Draining LNs	
	63	25	Treatment Modality	
	asi	26	Planning Technique	
	ЪЧ	27	Dose per Fraction	
		28	Number of Fractions	
		29	Phase III Total Dose	

Case 2 Rationale:

- **#8:** Note the relatively low total dose used for curative intent for esophageal cancer. Dose escalation has not worked.
- **#10:** CTV in planning imaging reveals regional LNs within irradiated volume. Check with treatment planner/rad onc to confirm.
- **#12:** As per standard of case, expect IMRT plans.



Case 2-Notepad text summary

• 3/21/22-4/27/22 @ XXX Hospital: Esophagus/LNs, 6X/IMRT, 1.8 Gy x 28 fx= 50.4 Gy.



Case 3

- 79 yr-old Caucasian male with h/o HTN, HLD, DMII, COPD, significant smoking hx (30 Pk-Yr), who presented with anemia and chest discomfort. Former etoh abuse (sober since 2010). -fhx.
- RT Treatment Summary:

Treatment Site	Energy	Dose/Fx	#Fx	Total Dose	Start Date	End Date
	Technique	(cGy)		(cGy)		
Plan_Esophagus	6X/IMRT	180	28 / 28	5,040	07/22/2022	08/30/2022
_PTV_5040						

Seg	#	Field	Code/Definition
000	1	Rad/Surg Sequence	2 BT before surgery to primary site
	2	Reason No Bad	0 Radiation was admin
Summary	3	Location of Bad	1 All BT at this facility
	4	Date RT Started/Flag	07/22/2022
	5	Date RT Ended/Flag	08/30/2022
	6	Number of Phases of RT	01
	7	RT Discontinued Early	01 Radiation completed
	8	Total Dose	5040
	9	Primary Treatment Volume	50 Esophagus
	10	Rad to Draining LNs	02 Thoracic lymph nodes
	11	Treatment Modality	02 Photons
ase	12	Planning Technique	05 IMRT
ĥ	13	Dose per Fraction	00180
	14	Number of Fractions	0
	15	Phase I Total Dose	05040
	16	Primary Treatment Volume	00
	17	Rad to Draining LNs	
2	18	Treatment Modality	
ase	19	Planning Technique	
Ä	20	Dose per Fraction	
	21	Number of Fractions	
	22	Phase II Total Dose	
	23	Primary Treatment Volume	
	24	Rad to Draining LNs	
ŝ	25	Treatment Modality	
asi	26	Planning Technique	
L L	27	Dose per Fraction	
	28	Number of Fractions	
	29	Phase III Total Dose	



- **#8:** Note the relatively low total dose used for curative intent for esophageal cancer.
- **#10:** CT simulation imaging confirms LNs inclusion in irradiated volume,
- **#12:** As per standard of case, expect IMRT plans.



Case 3-VMAT



Indicative of rotational therapy. RT summary may refer to it as <u>VMAT</u>(Volumetric Modulated Arc Therapy).

When <u>VMAT</u> used for treatment esophageal cancer, code to <u>IMRT-05</u>!



Case 3-Notepad Text

• 7/22/22-8/30/22 @ XXX Hospital, Esophagus/LNs, 6X/IMRT, 1.8 Gy x 28 fx= 50.4 Gy.



Case 4

45 y/o Caucasian male who presented to his PCP with hoarseness, dysphagia and chest pressure when eating. Patient reports a 15 lb weight loss in past 3 months. Former smoker. Social etoh. +fhx: father w/ prostate cancer at 74.

RT Treatment Summary @ XXX Hospital:

Treatment Site	Energy	Dose/Fx	#Fx	Total Dose	Start Date	End Date
	Technique	(cGy)		(cGy)		
Plan_Esophagus	6X/IMRT	180	28 / 28	5,040	04/26/2022	05/02/2022
_PTV_5040						

Seg	#	Field	Code/Definition
	1	Rad/Surg Sequence	2 RT before surgery to primary site
	2	Reason No Rad	0 Radiation was admin
2	3	Location of Rad	1 All RT at this facility
na	4	Date RT Started/Flag	04/26/2022
Ē	5	Date RT Ended/Flag	05/02/2022
Su	6	Number of Phases of RT	01
	7	RT Discontinued Early	01 Radiation completed
	8	Total Dose	5040
	9	Primary Treatment Volume	50 Esophagus
	10	Rad to Draining LNs	02 Thoracic lymph nodes
6	11	Treatment Modality	02 Photons
ase	12	Planning Technique	05 IMRT
님	13	Dose per Fraction	00180
	14	Number of Fractions	0
	15	Phase I Total Dose	05040
	16	Primary Treatment Volume	00
	17	Rad to Draining LNs	
2	18	Treatment Modality	
ase	19	Planning Technique	
Ë	20	Dose per Fraction	
	21	Number of Fractions	
	22	Phase II Total Dose	
	23	Primary Treatment Volume	
	24	Rad to Draining LNs	
ŝ	25	Treatment Modality	
ase	26	Planning Technique	
Ч	27	Dose per Fraction	
	28	Number of Fractions	
	29	Phase III Total Dose	



- **#8:** Note the relatively low total dose used for curative intent for esophageal cancer.
- **#10:** CT simulation imaging confirms LNs inclusion in irradiated volume,
- **#12:** As per standard of case, expect IMRT plans.



Case 4-Notepad Text

4/26/22-5/2/22 @ XXX Hospital: Esophagus/LNs, 6X/IMRT, 1.8 Gy x 28 fx= 50.4 Gy.



Esophageal Cancer-RT Summary

- a. Trimodal treatment (ChemoRT + surgery) for resectable cases,
- b. Also chemoRT + immunotherapy for advanced stage,
- c. RT Standard of care is 50.4 Gy in 28 fractions,
- d. Planning technique =IMRT-05,
- e. Vast majority of cases will include the regional lymphatics within the CTV(clinical tumor volume); importance of checking w/ rad onc or treatment planner,
- f. SBRT may be used for stage IV or metastatic dz
- g. Increased role of **nivolumab** & **pembrolizumab** in conjunction with chemo for management of advanced esophageal cancer.

CTR Guide to Coding Radiation Therapy Treatment in the STORE

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Case Scenarios







