

國軍左營總醫院放射腫瘤科

2024 年食道癌放射線治療指引

本版放射腫瘤科共識會議日期：2023 年 6 月 27 日(與國軍高雄總醫院放射腫瘤科崔樂平主任)，

本版定案日期：2023 年 6 月 27 日。

本版修訂日期：2024 年 6 月 6 日(與國軍高雄總醫院放射腫瘤科崔樂平主任)

期別依據：AJCC 8th edition (2017)

食道癌放射治療指引與監測修正對照表

2023	2024	說明
國軍高雄總醫院左營分院	國軍左營總醫院	醫院名稱變更
Heart : 1/3 \leq 40Gy	Heart : V40 \leq 33% , Mean \leq 32%	新訂
	更新 references	補充

放射治療適應症

一、根治性目的(curative intent)

1. T1-T4a 健康狀況不適合手術但可化學治療，或不選擇手術的 M0 病人
2. 同步化學及放射治療-T1b-T4b , or N+ , M0
3. 手術前輔助治療-T1b-T4a , or N+ , M0
4. 手術後輔助治療-R1 or R2 resection ; pT3 (option) , pT4 or pN+.
5. 未產生遠端轉移之局部復發
6. 寡轉移(oligometastases)且 ECOG performance status < 2

二、緩解性目的(palliative intent)

1. T4b 且 ECOG performance status ≥ 2
2. 遠端轉移病灶
3. 產生病狀之局部復發併有遠端轉移
4. 寡轉移(oligometastases)且 ECOG performance status ≥ 2
5. 健康狀況不適合手術及化學治療的 M0 病人

根治性放射治療必要流程

一、治療計劃前完整的臨床評估

1. 確認期別及病理報告。
2. 必要檢驗以排除全身多處轉移可能。
3. 經團隊會議討論或相關科別照會。

二、治療體位設定

1. 病人採仰臥，通常食道腫瘤中段及下段雙側上肢上舉。若為上段腫瘤，可不需上肢上舉。以頸肩胸模具固定，治療標記設定於模具及身體上。

三、模擬攝影

1. 病人依設定體位躺上電腦斷層攝影床，必要時以金屬線進行標記，並配合模具。通常病人可採自由呼吸。
2. 通常電腦斷層掃描每切面間距應不大於 5mm，掃描範圍應至少包括腫瘤及全肺部並超過治療區域 5-10 cm。
3. 掃描後應注意中心點是否偏移，並以油性水洗不掉簽字筆作好標記供治療辨認。

四、治療計劃(treatment planning)-

1. 肿瘤體積(TV target volume)

- A. Definitive RT : GTV 以 CT , PET or endoscopy 可見腫瘤為主。
- (1) CTV-tumor 為 tumor + 2-4 cm superior and inferior margins and a 0.5-1.0 cm lateral margin.
 - (2) CTV-lymph node 包含潛在轉移區域，involved nodal irradiation (preferred) or elective nodal irradiation
 - (3) PTV 包含呼吸移動及擺位誤差。可適當搭配 slow CT or 4D CT (with/without breath holding or gating) 來決定 ITV (internal target volume) 。
通常為 CTV + 0.5-1.0 cm 。
 - (4) Involved nodal irradiation : Lymph node + 0.5-1.5 cm margins
 - (5) Elective nodal irradiation :
 - i. Cervical esophagus : para-esophageal LNs + SCF LNs + higher echelon neck LNs
 - ii. Upper third esophagus : para-esophageal LNs + SCF LNs
 - iii. Middle third esophagus : para-esophageal LNs
 - iv. Lower third esophagus : para-esophageal LNs + lesser curvature LN + celiac axis LN

- B. Adjuvant RT : CTV 以食道 tumor and LAP bed & high risk lymphatic region (anastomosis : option) , 或疑有殘存腫瘤處為主。
- C. At least 95 % PTV is covered by 95% prescribed dose ; no more 1% PTV received 110% prescribed dose
2. 放療劑量：Definitive 治療 50-50.4 Gy(1.8–2 Gy/Fx)。Neoadjuvant 治療 41.4-50.4 Gy (1.8–2 Gy/Fx)。Adjuvant 治療 45-50.4 Gy (1.8–2 Gy/Fx)。
*以上劑量依照 performance status , risk factors (margin close , margin positive , ENE 及正常組織耐受劑量(Lung , spinal cord , stomach , bowel , liver , heart) 可予以調整。頸部段食道癌不接受手術時，可考慮使用較高放療劑量(≤ 63 Gy)。若病情需要更高劑量，需於本科或團隊會議討論。
3. 體外放射治療技術建議 3DCRT 或 IMRT 。
4. 劑量評估參數：至少包括肺部劑量(以 V20 , mean lung dose 等)、心臟、脊髓劑量等。
5. 建議使用 6-10 MV x-ray with heterogeneity correction 。

五、放射治療前評估紀錄：包括期別、病理報告、病人簡史、理學檢查、重要檢查結果、診斷、體能狀態及治療計劃。

六、首次治療前應使用定位照相或影像導引以確保照射範圍正確性，並由醫師確認簽章後才能進行。

根治性食道癌放射治療副作用評估

Adverse Event	Grade				
	1	2	3	4	5
Esophagitis	Asymptomatic; clinical or diagnostic observations only; intervention not indicated	Symptomatic; altered eating/swallowing; oral supplements indicated	Severely altered eating/swallowing; tube feeding, TPN or hospitalization indicated	Life-threatening consequences; urgent operative intervention indicated	Death
Dermatitis radiation	Faint erythema or dry desquamation	Moderate to brisk erythema; patchy moist desquamation, mostly confined to skin folds and creases; moderate edema	Moist desquamation in areas other than skin folds and creases; bleeding induced by minor trauma or abrasion	Life-threatening consequences; skin necrosis or ulceration of full thickness dermis; spontaneous bleeding from involved site; skin graft indicated	Death
Pneumonitis	Asymptomatic; clinical or diagnostic observations only; intervention not indicated	Symptomatic; medical intervention indicated; limiting instrumental ADL	Severe symptoms; limiting self care ADL; oxygen indicated	Life-threatening respiratory compromise; urgent intervention indicated (e.g., tracheotomy or intubation)	Death

重要器官劑量限制

Liver : $V_{30Gy} < 33\%$, mean dose $\leq 23Gy$

Kidney: $V_{20Gy} \leq 33\%$, Mean $< 18Gy$

Spinal cord : $\leq 48Gy$

Heart : $V_{40} \leq 33\%$, Mean $\leq 32\%$

Stomach max dose $\leq 54Gy$; Bowel $\leq 54Gy$

Lung : $V_{20} \leq 38\%$, $V_{10} \leq 50\%$, mean dose $\leq 20Gy$

根治性食道癌放射治療可能副作用與處置：可參見國衛院放療共識手冊。

一、急性副作用：

1. 嘔心、嘔吐：選擇清淡易消化之食物，少量多餐，嚴重時可請醫師處方。
2. 喉嚨及食道炎：吞嚥時食道有灼熱感，改用柔軟之食物，必要時可請醫師處方或暫停治療。
3. 咳嗽：可請醫師處方。

二、慢性副作用：

1. 食道狹窄：吞嚥困難，可用擴張器擴張或手術治療。
2. 肺部發炎或纖維化引起咳嗽、氣喘、呼吸困難，可用藥物及氧氣治療。
3. 脊髓炎：下半身麻木感覺或麻痺，可用高壓氧治療。
4. 少數其他可能之副作用如心血管疾病，胸壁副作用，臂神經損傷，氣管副作用，肝臟副作用，腸道副作用，腎臟副作用。

[鍵入文字]

2024 年放射治療指引與監測

參考文獻：

1. National Comprehensive Cancer Network (NCCN) Clinical Practice Guidelines in Oncology: Esophageal cancer version 3. 2024 https://www.nccn.org/professionals/physician_gls/pdf/esophageal.pdf. Accessed May 17, 2024.
2. Herskovic A , Martz K , Al-Sarraf M , et al. Combined chemotherapy and radiotherapy compared with radiotherapy alone in patients with cancer of the esophagus. *N Engl J Med* 1992 ; 326 : 1593-1598.
3. Cooper JS , Guo MD , Herskovic A , et al. Chemotherapy of locally advanced esophageal cancer. Long term follow-up of prospective randomized trial (RTOG 85-01). *JAMA* 1999 ; 281 : 1623-1627.
4. Minsky BD , Pajak T , Ginsberg RJ , et al. INT 0123 (RTOG 94-05) phase III trial of combined modality therapy for esophageal cancer: high dose (64.8 Gy) vs. standard dose (50.4 Gy) radiation therapy. *J ClinOncol* 2002 ; 20 : 1167-1174.
5. Malthaner R , Wong RK , Spithoff K , et. al.Preoperative or postoperative therapy for resectableoesophageal cancer : an updated practice guideline.*ClinOncol (R CollRadiol)*. 2010 May ; 22(4): 250-6.Bernhard Berger , Claus Belka. Evidence-based radiation oncology : Oesophagus. *Radiotherapy and Oncology* 2009 ; 92 : 276-290.
6. Onozawa M , Nihei K , Ishikura K , et al. Elective nodal irradiation in definitive chemoradiotherapy for squamous cell carcinoma of the esophagus. *Radiotherapy and Oncology* 2009 ; 92 : 266-269.
7. CTCAE v4.0 http://evs.nci.nih.gov/ftp1/CTCAE/CTCAE_4.03_2010-06-14_QuickReference_5x7.pdf.
8. Van Hagen P , Hulshof MC , van Lanschot JJ. Preoperative chemoradiotherapy for esophageal or junctional cancer. *N Engl J Med*. 2012 31 ; 366(22) : 2074-84.
9. Lin SH , Wang L , Myles B , Thall PF. Propensity Score-based Comparison of Long-term Outcomes With 3-Dimensional Conformal Radiotherapy vs Intensity-Modulated Radiotherapy for Esophageal Cancer. *Int J Radiat Oncol Biol Phys*. 2012 1 ; 84(5) : 1078-85.
10. Sjoquist KM , Burmeister BH , Smithers BM et al. Survival after neoadjuvant chemotherapy or chemoradiotherapy for resectableoesophageal carcinoma : an updated meta-analysis. *Lancet Oncol*. 2011 ; 12(7) : 681-92.
11. Wang YC , Chen SW , Chien CR et al. Radiotherapy for esophageal cancer using simultaneous integrated boost techniques : dosimetric comparison of helical TomoTherapy , Volumetric-modulated Arc Therapy (RapidArc) and dynamic intensity-modulated radiotherapy. *Technol Cancer Res Treat*. 2013 ; 12(6) : 485-91.
12. Liyang J , Xin Z Xue M , Jinming Y. Involved field irradiation for the treatment of esophageal cancer : Is it better than elective nodal irradiation? *CancerLett*. 2015 ; 357(1) : 69-74.

[鍵入文字]

13. Van De Voorde L, Larue RT, Pijls M et al. A qualitative synthesis of the evidence behind elective lymph node irradiation in oesophageal cancer. *Radiother Oncol.* 2014 ; 113(2) : 166-74.
14. Shapiro J , van Lanschot JJ , Hulshof MC et al. Neoadjuvantchemoradiotherapy plus surgery versus surgery alone for oesophageal or junctional cancer (CROSS) : long-term results of a randomised controlled trial. *Lancet Oncol.* 2015 (9) : 1090-8.
15. Yamashita H , Takenaka R , Omori M et al. Involved-field radiotherapy (IFRT) versus elective nodal irradiation (ENI) in combination with concurrent chemotherapy for 239 esophageal cancers : a single institutional retrospective study. *RadiatOncol.* 2015 ; 10 : 171.
16. Chen SB , Weng HR , Wang G et al. The impact of adjuvant radiotherapy on radically resected T3 esophageal squamous cell carcinoma. *J Cancer Res ClinOncol.* 2016 Jan ; 142(1) : 277-86.
17. Wang Jing1 , Hui Zhu , HongboGuo et al. Feasibility of Elective Nodal Irradiation (ENI) and Involved Field Irradiation (IFI) in Radiotherapy for the Elderly Patients (Aged \geq 70 Years) with Esophageal Squamous Cell Cancer : A Retrospective Analysis from a Single Institute. *PLoS One.* 2015 ; 10(12) : e0143007.
18. Song T , Liang X , Fang M , Wu S. et al. High-dose versus conventional-dose irradiation in cisplatin-based definitive concurrent chemoradiotherapy for esophageal cancer : a systematic review and pooled analysis. *Expert Rev Anticancer Ther.* 2015 (10) : 1157-69
19. Hwang JY , Chen HS , Hsu PK et. al. A Propensity-matched Analysis Comparing Survival AfterEsophagectomy Followed by Adjuvant Chemoradiation to Surgery Alone for Esophageal Squamous Cell Carcinoma. *Ann Surg.* 2016 Jul ; 264(1) : 100-6
20. Li CC , Chen CY , Chien CR. Comparative effectiveness of image-guided radiotherapy for non-operated localized esophageal squamous cell carcinoma patients receiving concurrent chemoradiotherapy : A population-based propensity score matched analysis. *Oncotarget.* 2016 Sep 26
21. Chen CY , Li CC , Chien CR. Does higher radiation dose lead to better outcome for non-operated localized esophageal squamous cell carcinoma patients who received concurrent chemoradiotherapy? A population based propensity-score matched analysis. *Radiother Oncol.* 2016 Jul; 120(1) : 136-9.
22. Zhao XH , Wang D , Wang F , Zhu SC. Comparison of the effect of postoperative radiotherapy with surgery alone for esophagus squamous cell carcinoma patients : A meta-analysis. *Medicine (Baltimore).* 2018 ; 97(47) : e13168.
23. Intensified NeoadjuvantChemoradiotherapy for Patients with Potentially Resectable Esophageal Cancer : A Retrospective Cohort Study Ann Surg Oncol. 2019 <https://doi.org/10.1245/s10434-019-08114-z>.
24. A Randomized Phase III Trial on the Role of Esophagectomy in Complete Responders to Preoperative Chemoradiotherapy for Esophageal Squamous Cell Carcinoma (ESOPPRESSO). *Anticancer Res.* 2019 Sep ; 39(9) : 5123-5133.25.

[鍵入文字]

2024 年放射治療指引與監測

25. 18F FDG-PET/CT evaluation of histological response after neoadjuvant treatment in patients with cancer of the esophagus or gastroesophageal junction. *Acta Radiol.* 2019 May ; 60(5) : 578-585.
26. Lin SH , Hobbs BP , Verma V , et al. Randomized phase IIB trial of proton beam therapy versus intensity-modulated radiation therapy for locally advanced esophageal cancer. *J Clin Oncol* 2020 ; 38 : 1569-1579. Available at : <https://www.ncbi.nlm.nih.gov/pubmed/32160096>.
27. Gaspar LE , Nag S , Herskovic A , et al. American Brachytherapy Society (ABS) consensus guidelines for brachytherapy for esophageal cancer. *Int J Radiat Oncol Biol Phys.* 1997 ; 38 : 127-32.
28. Nonoshita T , Sasaki T , Hirata H , et al. High-dose-rate brachytherapy for previously irradiated patients with recurrent esophageal cancer. *Radiat Med.* 2007 ; 25 : 373-7.
29. Fuccio L , et al. Brachytherapy for the palliation of dysphagia owing to esophageal cancer : A systematic review and meta-analysis of prospective studies. *radiotherOncol.* 2017 Mar ; 122(3) : 332-339
30. Manon Kissel et al. Esophageal brachytherapy : InstitutGustaveRoussy's experience. *Brachytherapy.* Jul-Aug 2020 ; 19(4) : 499-509
31. Lin SH, Hobbs BP, Verma V, et al. Randomized phase IIB trial of proton beam therapy versus intensity-modulated radiation therapy for locally advanced esophageal cancer. *J Clin Oncol* 2020;38:1569-1579.

[鍵入文字]

2024 年放射治療指引與監測

2024 年食道癌放射治療品質監測指標

1. 根治性食道癌病人接受放射治療前，主治醫師對該療程進行確認及簽章比率:閾值:95%

分子定義：監測期間內，因食道癌進行根治性放射治療，於接受放射治療前，主治醫師對病患療程進行確認及簽章之人數

分母定義：監測期間內，因食道癌進行根治性放射治療總人數

2. 根治性食道癌病人接受放射治療前，使用定位照相以確保照射範圍正確性之比率:閾值:95%

分子定義：監測期間內，因食道癌進行根治性放射治療，於接受放射治療前，使用定位照相或影像導引以確保照射範圍正確性之人數

分母定義：監測期間內，因食道癌進行根治性放射治療總人數

3. 根治性食道癌病人接受放射治療時，劑量符合標準政策之比率:閾值:90%

分子定義：監測期間內，因食道癌進行根治性放射治療，於療程完成時，總劑量與標準劑量誤差為正負(含)10%以內之人數

分母定義：監測期間內，因食道癌進行根治性放射治療總人數

4. 根治性食道癌病人接受放射治療時，治療時間符合標準政策之比率:閾值:90%

分子定義：監測期間內，因食道癌進行根治性放射治療，於療程完成時，總治療時間與標準治療時間誤差為正負(含)兩週之人數

分母定義：監測期間內，因食道癌進行根治性放射治療總人數

5. 根治性食道癌病人接受放射治療時，治療次數符合標準政策之比率:閾值:90%以上

分子定義：監測期間內，因食道癌進行根治性放射治療，於療程完成時，實際次數與標準次數誤差為正負(含)10%以內之人數

分母定義：監測期間內，因食道癌進行根治性放射治療總人數

6. 根治性食道癌病人接受放射治療時，急性期非血液副作用出現第三級或以上之反應的比率:閾值:30%

[鍵入文字]

2024 年放射治療指引與監測

分子定義：監測期間內，因食道癌進行根治性放射治療，於療程完成時，急性期副作用出現第三級或以上之反應之人數

分母定義：監測期間內，因食道癌進行根治性放射治療總人數

[鍵入文字]

2024 年放射治療指引與監測