

Radiation Therapy Non-Small Cell Lung Cancer Request

For NON-URGENT requests, please complete this document for authorization along with any relevant clinical documentation requested within this document (i.e. radiation therapy consultation, comparison plan, etc.) before submitting the case by web, phone, or fax. Failure to provide all relevant information may delay the determination. Phone and fax numbers can be found on eviCore.com under the Guidelines and Fax Forms section. You may also log into the provider portal located on the site to submit an authorization request. URGENT (same day) requests must be submitted by phone.

t/ er	First	Name:	Middle Initial:		Last Name:				
Patient/ Member	DOE	B (mm/dd/yyyy):		Gei	nder: Male Female				
M P	Heal	th Plan:		Me	mber ID:				
	ICD-10 Code(s):								
	Wha	What is the radiation therapy treatment start date (mm/dd/yyyy)?							
		For best results, the	answers to these	ques	stions should be submitted online.				
Clinical Information	1.	What is the clinical T-stage? TX T1 T2 T3 T4 Other							
	2.	What is the clinical N-stage? NX N0 N1 N2 N3 Other							
forn	3.	Does the patient have distant i	metastases (stage	M1)	(i.e. to brain, lung, liver, bone)? Yes No				
al In	4.	What is the treatment intent?							
ini		Curative, No surgery pla							
Ö		☐ Curative, Post-operative (adjuvant) ☐ Curative, Pre-operative (neo-adjuvant)							
		☐ Curative, Fre-operative (neo-adjuvant) ☐ Curative, Treatment of the primary in an oligometastatic setting							
		☐ Locoregional recurrence							
	☐ Palliative (to alleviate symptoms) ☐ Other:								
	5.	Will the patient be receiving co	oncurrent chemothe	rapy	? Yes No N/A				

	Phase 1	Phase 2	Phase 3	Treatment Technique			
				Conventional isodose planning, complex			
				3D conformal			
				Intensity Modulated Radiation Therapy (IMRT)			
				Tomotherapy (IMRT)			
				Rotational Arc Therapy/Volumetric Modulated Arc Therapy (VMA			
				Proton Beam Therapy			
				Stereotactic Body Radiation Therapy (SBRT)			
				Biology-guided Radiation Therapy (BgRT)			
				High Dose Rate (HDR) Brachytherapy			
				N/A			
7.	Will image guided radiation therapy (IGRT) be used for treatment? ☐ Yes ☐ No ☐ N/A						
8.	If the request is for IMRT, Tomotherapy, or Rotational Arc Therapy/VMAT, has a 3D vs. IMRT comparison been completed? Yes No Unknown						
	<u> </u>			e complete the following and upload or fax a completed			
	., , -	to queez.		T comparison plan for further review.			
			What is the mean lung dose with 3D conformal treatment?				
9.	What is th	ne mean lui	ng dose wit	h 3D conformal treatment?			
9. 10.	+			h 3D conformal treatment? h IMRT treatment?			
	What is th	ne mean lui	ng dose wit				
10.	What is the	ne mean lu	ng dose wit	h IMRT treatment?			
10. 11.	What is the What perconduction What perconduction	ne mean lui	ng dose wit lung is rece	h IMRT treatment? eiving 20 Gy (V20) with 3D conformal treatment?			
10. 11. 12.	What is the What perconduction What perconduction What is the What	ne mean luicent of the cent of the ne maximur	ng dose wit lung is rece lung is rece m dose to th	th IMRT treatment? eiving 20 Gy (V20) with 3D conformal treatment? eiving 20 Gy (V20) with IMRT treatment?			
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10. 11. 12. 13.	What is the What perconduction What perconduction What is the What	ne mean luicent of the cent of the ne maximur ne maximur	ng dose wit lung is rece lung is rece m dose to the m dose to the	th IMRT treatment? eiving 20 Gy (V20) with 3D conformal treatment? eiving 20 Gy (V20) with IMRT treatment? the spinal cord with 3D conformal treatment? the spinal cord with IMRT treatment?			
10. 11. 12. 13. 14. 15.	What is the What i	cent of the cent of the me maximum ne maximum ne mean he mean he pared to s	ng dose wit lung is rece lung is rece m dose to the m dose to the eart dose with eart dose with constreatment p	th IMRT treatment? eiving 20 Gy (V20) with 3D conformal treatment? eiving 20 Gy (V20) with IMRT treatment? the spinal cord with 3D conformal treatment? the spinal cord with IMRT treatment? ith 3D conformal treatment?			