

Non-Hodgkin's Lymphoma Radiation Therapy Treatment Plan Checklist 1/1/2015

NIA has provided this checklist to assist you in gathering the clinical and treatment plan information needed to request a medical necessity review. The most efficient way to submit a review request is via <u>www.RadMD.com</u> or call the NIA Call Center toll free number. Please **do not fax** the checklist to NIA.

General Information				
Patient Name :	DOB:	Health Plan ID :		
Radiation Oncologist :	Breast Surgeon :			
Radiation Therapy Facility :				
Treatment Planning Start Date (i.e. Initial Simulation):	Anticipated Treatment	Start Date:		
Patient Clinical Information				
✓ Location of the tumor being treated:				
✓ Treatment Intent : □ Curative □ Palliative □ Unknown				
✓ Stage : Stage I Stage II Stage III Stave IV				
✓ Type of lymphoma : ☐ Follicular ☐ Mantle Cell ☐ MALT ☐ Diffuse Large B Cell ☐ Burkitt's ☐ Other				
✓ Bulky disease: ☐Yes ☐No ☐Unknown				
✓ Receive chemotherapy or chemotherapy planned: □Yes □No □Unknown				
Treatment Planning Information				
\checkmark What is the prescription radiation dose for the <u>ENTIRE</u> course of	external beam treatme	ent? Gy		
Initial Treatment Phase – Se	lect Therapy			
□ 2-Dimension ✓ Fractions:				
□ 3D Conformal ✓ Number of ports/arcs/fields:				
■ IMRT ✓ Will any of the following take place during the simulation: custom device created, contrast utilized or custom blocking determined?				
✓ Which technique will be used? □Linac Multi-Angle □Con	npensator-Based 🔲 Helical	Arc Therapy Other		
IMRT Only ✓ Will the IMRT course of therapy be inversely planned?				
<u>IMRT Note</u> : IMRT treatment requests will be reviewed for medical necessity by a radiation oncologist. Clinical rationale for performing IMRT is required and should include a comparison 3D-CRT plan, tissue constraints and target goals of the plan and evidence of inverse planning.				
II IIGRI LECANIQUE — · · · · · · · · · · · · · · · · · ·		Stereoscopic Guidance (kV or with fiducial markers)		
✓ At what frequency will the IGRT be performed? □Daily □1 time per week □Other				



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2-Dimension	✓ Fractions:			
3D Conformal	✓ Number of ports/arcs/fields:			
	✓ Will a new CT be perform	ned?	Yes No NA	
IMRT Only 🗸 Which technique will be used? 🗌 Linac Multi-Angle 🔤 Compensator-Based 🗌 Helical 🔤 Arc Therapy 🔤 Other				
IGRT Technique	None (select none for port films)	CT Guidance (Conebeam CT)	Stereoscopic Guidance (kV or mV with fiducial markers)	
✓ At what frequency will the IGRT be performed? □Daily □1 time per week □Other				
Boost Phase 2 – Select Therapy				
2-Dimension	✓ Fractions:			
3D Conformal	✓ Number of ports/arcs/field	elds:		
	IMRT ✓ ✓ Will a new CT be performed? □ Yes □ NA			
IMRT Only ✓ Which technique will be used? □Linac Multi-Angle □Compensator-Based □Helical □Arc Therapy □Other				
IGRT Technique	None (select none for port films)	CT Guidance (Conebeam CT)	Stereoscopic Guidance (kV or mV with fiducial markers)	
✓ At what frequency will the IGRT be performed? □Daily □1 time per week □Other				

<u>IMRT Note</u>: IMRT treatment requests will be reviewed for medical necessity by a radiation oncologist. Clinical rationale for performing IMRT is required and should include a comparison 3D-CRT plan, tissue constraints and target goals of the plan and evidence of inverse planning.

Special Services – Please note if you are faxing additional information

Special Dosimetry (CPT® 77331) Provide requested quantity and the rationale for performing the service.

Special Physics Consultation (CPT[®] 77370) Provide the rationale for performing the service.

Special Treatment Procedure (CPT[®] 77470) Provide the rationale for performing the service.