

Registration and Inventory of Medical Equipment

Linear Accelerator Equipment January 2024

Instructions

This is the legally required "Registration and Inventory of Medical Equipment" (G.S. 131E-177) for linear accelerator equipment. Please complete all sections of this form and return to Healthcare Planning by Friday, January 26, 2024.

- 1. Submit one completed Registration and Inventory form per linear accelerator (LINAC).
- 2. Complete and sign the form
- 3. Return the form by one of two methods:
 - a. Email a scanned copy to DHSR.SMFP.Registration-Inventory@dhhs.nc.gov.
 - b. Mail the form to Andrea Emanuel, Healthcare Planning, 2704 Mail Service Center, Raleigh, NC 27699-2704.

If you have questions, call Andrea Emanuel in Healthcare Planning at (919) 855-3954 or email DHSR.SMFP.Registration-Inventory@dhhs.nc.gov.

Note: A LINAC operated in a facility licensed under a hospital must be reported on that hospital's license renewal application, and not duplicated on this form.

Section 1: Contact Information

1.	Full legal name of corporation, partnership, individual, or other legal entity that acquired the equipment by purchase, donation, lease, transfer, or comparable arrangement:					
	(Legal Name)					
2.	Address of the corporation, partnership, individual, or other legal entity that acquired the equipment:					
	(Street and Number)					
	(51.)		((Phone Number)		
	(City)	(State) (Zi	p)	(Phone Number)		
3.	Chief Executive Officer or approved designee who is certifying the information in this registration form:					
	(Name)			(Title)		
	(Street and Number)	(Ci	ty)	(State) (Zip)		
	()					
	(Phone Number)	(Email)				
4.	Information compiled or prepared by:					
	–		(Nar	ne)		
	()					
	(Phone Number)		(Email)			



eporting Period:	$\square 10/01/2022 - 9/30/2$	2023	
	☐ Other time period: _		
		e entity has multiple LINA R&I form for each LINA	
For DHSR Planning	g Use Only		
Serial or I.D. number	er		
Model number			
Manufacturer			
Certificate of Need	Project ID		
Date of purchase			
Purchase price			
		Service Site	
	Information: Please enter all the	Address	
information requested for each location.		City, State, Zip	
		County	
Configured for stere	eotactic radiosurgery?	□ Yes	□ No
Number of patients oncology treatment	* who received radiation on the linear accelerator		
Does service site ha	service site have Proton Therapy	□ Yes	□ No
equipment?		Total Procedures:	

or ee ts reported in the Linear Accelerator Treatment Patient Origin chart on page 4 of this form.



Section 2: Equipment and Procedures Information, continued

If the service site has more than one LINAC, provide simulator data on only one R&I form.

(Please make additional copies of pages of this form if this site has more than two simulators.)

	Simulator** Number	Simulator** Number	Total Units
For DHSR Planning Use Only			
Serial or I.D. number			
Model number			
Manufacturer			
Certificate of Need Project ID			
Date of purchase			
Purchase price			
Number of unduplicated patients who received treatment simulation			Total Patients

^{** &}quot;... machine that produces high quality diagnostic radiographs and precisely reproduces the geometric relationships of megavoltage radiation therapy equipment to the patient." (GS 131E-176 (24b))



Section 3: Linear Accelerator Treatment Data

Enter the number of procedures by CPT Code provided by the LINAC on page 2 (including Cyberknife and similar equipment) during the time period of this report.

CPT Code	Description	Number of Procedures
	Simple Treatment Delivery	
77401	Radiation treatment delivery	
77402	Radiation treatment delivery (<=5 MeV)	
77403	Radiation treatment delivery (6-10 MeV)	
77404	Radiation treatment delivery (11-19 MeV)	
77406	Radiation treatment delivery (>=20 MeV)	
	Intermediate Treatment Delivery	
77407	Radiation treatment delivery (<=5 MeV)	
77408	Radiation treatment delivery (6-10 MeV)	
77409	Radiation treatment delivery (11-19 MeV)	
77411	Radiation treatment delivery (>=20 MeV)	
	Complex Treatment Delivery	
77412	Radiation treatment delivery (<=5 MeV)	
77413	Radiation treatment delivery (6-10 MeV)	
77414	Radiation treatment delivery (11-19 MeV)	
77416	Radiation treatment delivery (>= 20 MeV)	
	Other Treatment Delivery Not Included Above	
77418	Intensity modulated radiation treatment (IMRT) delivery	
	and/or CPT codes 77385, 77386 and/or G6015	
77371	Radiation treatment delivery, stereotactic radiosurgery (SRS), complete course	
	of treatment of cranial lesion(s) consisting of 1 session; multisource Cobalt 60	
	based (Gamma Knife)	
77372	Radiation treatment delivery, stereotactic radiosurgery (SRS), complete course	
	of treatment of cranial lesion(s) consisting of 1 session; linear accelerator	
77373	Stereotactic body radiation therapy, treatment delivery, per fraction to 1 or	
G0220	more lesions, including image guidance, entire course not to exceed 5 fractions	
G0339	(Image-guided) robotic linear accelerator-based stereotactic radiosurgery in	
C0240	one session or first fraction	
G0340	(Image-guided) robotic linear accelerator-based stereotactic radiosurgery, fractionated treatment, 2nd-5th fraction	
	Intraoperative radiation therapy (conducted by bringing the anesthetized	
	patient down to the LINAC)	
	Pediatric Patient under anesthesia	
	Neutron and proton radiation therapy	
	Limb salvage irradiation	
	Hemibody irradiation	
	Total body irradiation	
	Imaging Procedures Not Included Above	
77417	Additional field check radiographs	
,,,,,,,	Total Procedures	



Section 4: Linear Accelerator Treatment Patient Origin Data

Please provide the county of residence for unduplicated patients (see note on page 2) during the time period of this report. The total number served should be the same as on page 2. This data is needed to calculate linear accelerator service areas.

County in which service was provided:

Patient	Number of	Patient	Number of	Patient	Number of
County	Patients	County	Patients	County	Patients
1. Alamance		37. Gates		73. Person	
2. Alexander		38. Graham		74. Pitt	
3. Alleghany		39. Granville		75. Polk	
4. Anson		40. Greene		76. Randolph	
5. Ashe		41. Guilford		77. Richmond	
6. Avery		42. Halifax		78. Robeson	
7. Beaufort		43. Harnett		79. Rockingham	
8. Bertie		44. Haywood		80. Rowan	
9. Bladen		45. Henderson		81. Rutherford	
10. Brunswick		46. Hertford		82. Sampson	
11. Buncombe		47. Hoke		83. Scotland	
12. Burke		48. Hyde		84. Stanly	
13. Cabarrus		49. Iredell		85. Stokes	
14. Caldwell		50. Jackson		86. Surry	
15. Camden		51. Johnston		87. Swain	
16. Carteret		52. Jones		88. Transylvania	
17. Caswell		53. Lee		89. Tyrrell	
18. Catawba		54. Lenoir		90. Union	
19. Chatham		55. Lincoln		91. Vance	
20. Cherokee		56. Macon		92. Wake	
21. Chowan		57. Madison		93. Warren	
22. Clay		58. Martin		94. Washington	
23. Cleveland		59. McDowell		95. Watauga	
24. Columbus		60. Mecklenburg		96. Wayne	
25. Craven		61. Mitchell		97. Wilkes	
26. Cumberland		62. Montgomery		98. Wilson	
27. Currituck		63. Moore		99. Yadkin	
28. Dare		64. Nash		100. Yancey	
29. Davidson		65. New Hanover			
30. Davie		66. Northampton		101. Georgia	
31. Duplin		67. Onslow		102. South Carolina	
32. Durham		68. Orange		103. Tennessee	
33. Edgecombe		69. Pamlico		104. Virginia	
34. Forsyth		70. Pasquotank		105. Other (specify)	
35. Franklin		71. Pender			
36. Gaston		72. Perquimans		Total Number of	
				Patients	



Section 5: Certification and Signature

The undersigned Chief Executive Officer or approved designee certifies the accuracy of the information contained on all preceding pages of this form.

Signature		
Print Name		
Date signed		

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