

Georgia Department of Community Health

# 2022 Annual Radiation Therapy Services Survey

# Part A : General Information

# 1. Identification

# UID:DTRC031

Facility Name: Emory University Hospital County: DeKalb Street Address: 1364 Clifton Road, NE City: Atlanta Zip: 30322-1061 Mailing Address: 1364 Clifton Road, NE Mailing City: Atlanta Mailing Zip: 30322-1061 Medicaid Provider Number: 0000712 Medicare Provider Number: 110010

# 2. Report Period

Report Data for the full twelve month period- January 1, 2022 through December 31, 2022. *Do not use a different report period.* 

Check the box to the right if your facility was <u>**not**</u> operational for the entire year. If your facility was <u>**not**</u> operational for the entire year, provide the dates the facility was operational.

# Part B : Survey Contact Information

Person authorized to respond to inquiries about the responses to this survey.

Contact Name: Aaron Brammer Contact Title: Administrator, Radiation Oncology Phone: 404-778-3892 Fax: 404-778-3670 E-mail: aaron.brammer@emory.edu

# 1. Ownership, Operation and Management

As of the last day of the report period, indicate the operation/management status of the facility and provide the effective date. Using the drop-down menus, select the organization type. If the category is not applicable, the form requires you only to enter Not Applicable in the legal name field. You must enter something for each category.

## A. Facility Owner

Full Legal Name (Or Not Applicable)	Organization Type	Effective Date
Emory University	Not for Profit	1/1/1922

## B. Owner's Parent Organization

Full Legal Name (Or Not Applicable)	Organization Type	Effective Date
Not Applicable	Not Applicable	

## **C. Facility Operator**

Full Legal Name (Or Not Applicable)	Organization Type	Effective Date
Not Applicable	Not Applicable	

## **D.** Operator's Parent Organization

Full Legal Name (Or Not Applicable)	Organization Type	Effective Date
Not Applicable	Not Applicable	

## E. Management Contractor

Full Legal Name (Or Not Applicable)	Organization Type	Effective Date
Emory Healthcare, Inc.	Not for Profit	1/1/1997

## F. Management's Parent Organization

Full Legal Name (Or Not Applicable)	Organization Type	Effective Date
Emory University	Not for Profit	1/1/1922

## 2. Changes in Ownership, Operation or Management

Check the box to the right if there were any changes in the ownership, operation, or management of the facility during the report period or since the last day of the Report Period. If checked, please explain in the box below and include effective dates.

# Part D : Services/Volume by Technology or Type

## 1. Conventional Radiation Therapy

Report conventional, non-special purpose megavoltage radiation therapy linear accelerators and cobalt therapy units, visits, and patients. All such units should be reported here including those units that were approved under the utilization exception to the MegaVoltage Radiation Therapy rules. Do not report units capable of providing stereotactic radiosurgery treatment visits in Question 1.

Type of Machine/Therapy	Number of Machines	Number of Visits	Number of Patients
Linear Accelerator/Radiation Therapy	0	0	0
Cobalt Therapy	0	0	0

## 2a. Combined Radiation Therapy

For Question 2 (a & b) provide the number of machines with which both conventional, non-special purpose radiation therapy and stereotactic radiosurgery could be performed. Provide the number of visits and patients treated under each specific modality and for each type of treatment category for the report year and report any treatments performed on other machines that were capable of providing both conventional radiation therapy and stereotactic radiosurgery.

Equipment	Number of Machines	Conventional Visits	Conventional Patients
Trilogy	0	0	0
Synergy	0	0	0
Other Technology	4	17,138	1,164

# 2b. Combined Radiation Therapy/Stereotactic Radiosurgery- Intracranial and Extracranial/Body Utilization

Equipment	Intracranial Stereotactic Radiosurgery Visits	Intracranial Stereotactic Radiosurgery Patients	Stereotactic Body Radiotherapy (SBRT) Visits	Stereotactic Body Radiotherapy (SBRT) Patients
Trilogy	0	0	0	0
Synergy	0	0	0	0
Other	177	125	922	219
Technology				

# 3. Special Purpose MRT Units and Volume

Provide the number of SRS-only machines and the number of visits and patients treated on each by the treatment categories provided. For purposes of the survey, stereotactic radiosurgery consists of procedures utilizing accurately targeted doses of radiation in multiple treatments over a short period of time (usually 1 week).

		Intracranial	Intracranial	Stereotactic Body	Stereotactic Body
Equipment	Number of	Stereotactic	Stereotactic	Radiotherapy	Radiotherapy
	Machines	Radiosurgery Visits	Radiosurgery Patients	(SBRT) Visits	(SBRT) Patients
Gamma Knife	0	0	0	0	0
Cyber Knife	0	0	0	0	0
Other	0	0	0	0	0
Technology					

# Grand Total of Special Purpose and Non-Special Purpose Visits

The grand total here should match the reported visit totals in Parts E and F.

Special Purpose Visits	Non-Special Purpose Visits	Grand Total Visits
0	18,237	18,237

# 4. Non-Special MRT Treatment Visits by Type

Please report the following utilization numbers for non-special MRT treatments by type and the number of patients receiving those treatments.Note that any non-special purpose unit and its associated volumes hat were approved under the high utilization rule exception should be listed separately. Volumes should reflect only those units reported in Part D, Questions 1 and 2 above. Patients can be duplicated across treatment categories.

	Non-Rule	Non-Rule	90% Utilization	90% Utilization
Treatment Type	<b>Exception Units</b>	<b>Exception Units</b>	<b>Exception Units</b>	<b>Exception Units</b>
	Visits	Patients	Visits	Patients
Simple Treatment	3	2	0	0
Intermediate Treatment	0	0	0	0
Complex Treatment	5,944	591	0	0
Intensity Modulated Radiation Therapy (IMRT)	10,675	547	0	0
Stereotactic Radiosurgery on Machines also	1,099	326	0	0
performing radiation therapy				
Total	17,721	1,466	0	0

# 5. Other Radiation Therapy

Report visits and patients receiving non-linear accelerator/penetrating ray radiation therapy.

Type of Therapy	Number of Visits	Number of Patients
Radium Therapy	0	0
Cesium Therapy	0	0
Superficial Radiation Therapy	0	0
Brachytherapy	516	117
Other Radiation Therapy	0	0

# 6. Inventory of Radiation Therapy and Stereotactic Radiosurgery Technology

Provide the brand name, model number, date purchased, technology type (Conventional Radiation Therapy Only, Combined Radiation Therapy/Stereotactic Radiosurgery, or SRS-only), and number of treatment visits for all radiation therapy and stereotactic radiosurgery machines that were in operation during the report year. For linear accelerators also indicate if the unit is operating at greater than or equal to 1 million electron volts or less than 1 million electron volts.

Brand Name	Model #	Type of Unit Vis	its	Electron Volts	Date Purchase
Varian	TrueBeam	Combined Technology	5315	Not Applicable	2011-07-01 00:00:00
Varian	TrueBeam2	Combined Technology	4796	Not Applicable	2012-10-01 00:00:00
Varian	TrueBeam3	Combined Technology	5779	Not Applicable	2018-01-25 00:00:00
Varian	Edge	Combined Technology	2347	Not Applicable	2020-05-05 00:00:00

# 7. Inventory of Other Technology

Provide the brand name, model number, type of machine and date purchased for all other types of technology/machines that were in operation during the report year.

Brand Name	Model #	Type of Machine	Date Purchased
Microselection	VS 10688	HDR	06/01/2014

## Part E : Financial and Utilization Information for Radiation Therapy Services

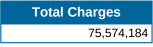
## **<u>1. Radiation Therapy Patients and Treatment Visits by Primary Payment Source</u></u>**

Please report the total radiation therapy patients and treatment visits by primary payment source. Please unduplicate the number of patients by primary payment source. Please report Peachcare For Kids under Third-Party.

Primary Payment Source	Number of Radiation Therapy Patients (unduplicated)	Number of Treatment Visits
Medicare	618	7,518
Medicaid	103	1,266
Third-Party	669	8,982
Self-Pay	41	471
Total	1,431	18,237

# 2a. Total Charges

Please report the total charges for radiation therapy services provided during the report period.



## 2b. Reimbursement

Please report the actual reimbursement received for charges for radiation therapy services provided during the report period.

#### 2c. Adjusted Gross Revenue

Please report the adjusted gross revenue for radiation therapy services provided during the report period.

Adjusted Gross Revenue	
	43,197,531

#### **3a. Total Uncompensated Charges**

Please report the total uncompensated charges.

Total Uncompensated Charges 1,812,684

## **3b. Total Patients with Uncompensated Charges**

Please report the total number of patients for radiation therapy services for patients that are indigent or covered by charity care services.

Total Patients with Uncompensated Charges
168

#### 4. Average Patient Charge

Report the average charge per patient for Non-Special Purpose MRT treatment visits and for Special Purpose MRT treatment visits.

Average Patient Charge- Non Special Purpose MRT	Average Patient Charge- Special Purpose MRT
4,143	0
0	0

## 5. Patients and Visits by Race/Ethnicity

Please report the number of radiation therapy services patients (unduplicated) and treatment visits during the report period by the following race and ethnicity categories.

Race/Ethnicity	Number of Patients	Number of Treatment Visits
American Indian/Alaska Native	7	64
Asian	58	720
Black/African American	490	6,449
Hispanic/Latino	0	0
Pacific Islander/Hawaiian	4	57
White	711	9,000
Multi-Racial	161	1,947
Total	1,431	18,237

# 6. Patients and Visits by Gender

Please report the number of radiation therapy services patients and treatment visits during the report period by gender.

Gender	Number of Patients	Number of Visits
Male	719	9,482
Female	712	8,755
Total	1,431	18,237

## 7 Patients and Visits by Age Group

Please report the number of radiation therapy services patients and treatment visits during the report period by the following age groupings.

Age of Patient	Number of Patients	Number of Treatment Visits
Ages 0-14	36	404
Ages 15-29	65	880
Ages 30-64	694	9,074
Ages 65-84	613	7,692
Ages 85 and Up	23	187
Total	1,431	18,237

## 8. Participation in Reporting

Please check the box to the right if your facility participates in reporting to the Georgia Comprehensive Cancer Registry.

## 9. Patients by Principle Diagnosis

Report the number of patients, total visits, and total gross charges during the report period by the patient's principle diagnosis as indicated below.

Principle Diagnosis	Number of	Number of Treatment	Gross Treatment
	Patients	Visits	Charges
Malignant Neoplasms of Female Breast	141	2,671	6,573,502
(ICD10=C50; ICD9=174)			
Colon and Rectum	50	871	2,791,001
(ICD10=C18-C21; ICD9=153-154)			
Prostate Cancer	140	2,746	10,066,637
(ICD10=C61; ICD9=185)			
Lung and Bronchus	178	1,788	9,214,998
(ICD10=C33-C34; ICD9=162)			
All Other	922	10,161	46,928,046
Total	1,431	18,237	75,574,184

## **10. Estimated Patients and Treatments in the Next Calendar Year**

Please provide the number of patients and treatments estimated, expected, or scheduled in the next calendar year (CY2022) for conventional radiation therapy.

Number of Patients	Number of Treatments	
1,474	18,784	

## Part F : Patient Origin for Radiation Services

## 1. Patient Origin

Please complete the Patient Origin Table to reflect the county (or out-of-state) residence for each Non-Special Purpose and/or Special Purpose MegaVoltage radiation therapy patient treated at your facility during the reporting period. The county column has a pull-down menu listing all 159 Georgia counties in alphabetical order with out-of-state listings for AL, FL, NC, SC, TN, and all other out-of-state. Please select patient origin location from this menu and provide total number of patients and treatment visits for each location by category of treatment for the report period.

County	Total Non-Duplicated Patients	Total Visits	Non-Special Purpose MRT Patients	Non-Special Purpose MRT Visits	Special Purpose MRT Patients	Special Purpose MRT Visits
Stewart	1	37	1	37	0	0
Taylor	1	1	1	1	0	0
Emanuel	1	4	1	4	0	0
Liberty	1	30	1	30	0	0
Quitman	1	10	1	10	0	0
Ware	1	35	1	35	0	0
Morgan	1	2	1	2	0	0
Dodge	1	1	1	1	0	0
Brooks	1	25	1	25	0	0
Randolph	1	5	1	5	0	0
DeKalb	370	5,415	370	5,415	0	0
Fulton	199	2,458	199	2,458	0	0
Gwinnett	138	1,950	138	1,950	0	0
Cobb	94	1,345	94	1,345	0	0
Henry	67	820	67	820	0	0
Clayton	48	617	48	617	0	0
Newton	25	331	25	331	0	0
Walton	23	409	23	409	0	0
Cherokee	20	204	20	204	0	0
Carroll	19	193	19	193	0	0
Hall	18	209	18	209	0	0
Rockdale	17	153	17	153	0	0
Forsyth	17	150	17	150	0	0
Coweta	16	126	16	126	0	0
Alabama	15	137	15	137	0	0
Jackson	15	124	15	124	0	0
Houston	14	154	14	154	0	0
Fayette	14	175	14	175	0	0
Barrow	13	137	13	137	0	0
Bibb	13	120	13	120	0	0
Muscogee	13	152	13	152	0	0
Douglas	12	129	12	129	0	0

Butts	10	164	10	164	0	0
Clarke	9	62	9	62	0	0
Other Out of State	9	102	9	102	0	0
Florida	8	89	8	89	0	0
Whitfield	8	56	8	56	0	0
Dougherty	7	74	7	74	0	0
Bartow	7	91	7	91	0	0
Columbia	7	76	7	76	0	0
Spalding	7	147	7	147	0	0
Pike	7	54	7	54	0	0
Paulding	7	35	7	35	0	0
Baldwin		86		86	0	0
North Carolina	6		6			
	6	72	6	72	0	0
Lowndes	6	31	6	31	0	0
South Carolina	6	36	6	36	0	0
Gordon	5	49	5	49	0	0
Upson	5	40	5	40	0	0
Chatham -	5	67	5	67	0	0
Troup	5	119	5	119	0	0
Tift	5	49	5	49	0	0
Pickens	5	76	5	76	0	0
Lumpkin	5	88	5	88	0	0
Polk	4	45	4	45	0	0
Stephens	4	20	4	20	0	0
Sumter	4	14	4	14	0	0
Habersham	4	24	4	24	0	0
Gilmer	4	63	4	63	0	0
Dawson	4	57	4	57	0	0
Fannin	3	61	3	61	0	0
Floyd	3	23	3	23	0	0
Chattooga	3	7	3	7	0	0
Oconee	3	24	3	24	0	0
Bulloch	3	41	3	41	0	0
White	3	12	3	12	0	0
Jasper	3	23	3	23	0	0
Richmond	3	13	3	13	0	0
Mitchell	2	35	2	35	0	0
Peach	2	23	2	23	0	0
Haralson	2	9	2	9	0	0
Worth	2	9	2	9	0	0
Effingham	2	11	2	11	0	0
Rabun	2	4	2	4	0	0
Jeff Davis	2	50	2	50	0	0
Madison	2	18	2	18	0	0

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Greene	2	9	2	9	0	0
Putnam	2	29	2	29	0	0
Laurens	2	20	2	20	0	0
Glynn	2	9	2	9	0	0
Tennessee	2	14	2	14	0	0
Lamar	2	6	2	6	0	0
Union	2	47	2	47	0	0
Twiggs	2	5	2	5	0	0
Hancock	2	44	2	44	0	0
Turner	1	15	1	15	0	0
Pulaski	1	5	1	5	0	0
Elbert	1	3	1	3	0	0
Jones	1	1	1	1	0	0
Macon	1	14	1	14	0	0
Towns	1	22	1	22	0	0
Crisp	1	8	1	8	0	0
Lee	1	10	1	10	0	0
Wilkinson	1	11	1	11	0	0
Franklin	1	3	1	3	0	0
Thomas	1	10	1	10	0	0
Meriwether	1	1	1	1	0	0
Montgomery	1	21	1	21	0	0
Hart	1	23	1	23	0	0
Total	1,431	18,237	1,431	18,237	0	0

Please note that the survey WILL NOT BE ACCEPTED without the authorized signature of the Chief Executive Officer or Executive Director (principal officer) of the facility. The signature can be completed only AFTER all survey data has been finalized. By law, the signatory is attesting under penalty of law that the information is accurate and complete.

I state, certify and attest that to the best of my knowledge upon conducting due diligence to assure the accuracy and completeness of all data, and based upon my affirmative review of the entire completed survey, this completed survey contains no untrue statement, or incaccurate data, nor omits requested material information or data. I further state, certify and attest that I have reviewed the entire contents of the completed survey with all appropriate staff of the facility. I further understand that inaccurate, incomplete or omitted data could lead to sanctions against me or my facility. I further understand that a typed version of my name is being accepted as my original signature pursuant to the Georgia Electronic Records and Signature Act.

#### Authorized Signature: Matt Wain

Date: 5/5/2023

Title: Chief Executive Officer

#### **Comments:**

Entered by A. Chhabra (Business Officer, Winship Cancer Institute). Survey review and internal attestations archived via email on 5/4/2023 [Matt Wain (CEO, EUH), Catherine Maloney (COO, EUH) and Liz Daunt-Samford (CFO, EUH)].