# **Breast Cancer—Additional Reports**

- Stage Distribution
- In/Out Migration
- In/Out Migration by Insurance Status
- Insurance Status
- Distance Traveled
- First Course Treatment Stage I
- Days to First Treatment: Cases Diagnosed and Treated at My Facility
- Days to First Treatment: Cases Diagnosed at My Facility or Elsewhere; Treated at My Facility
- Radiation Treatment After Breast Cancer Surgery Out Migration Heat Map By Zip Code

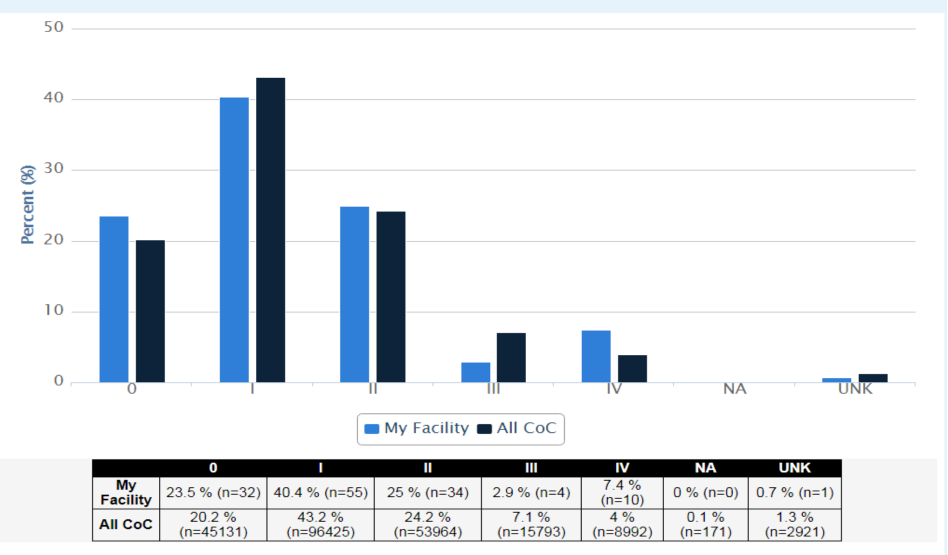


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### Stage Distribution - Breast Cancer Diagnosed in 2015, My Facility vs. All CoC



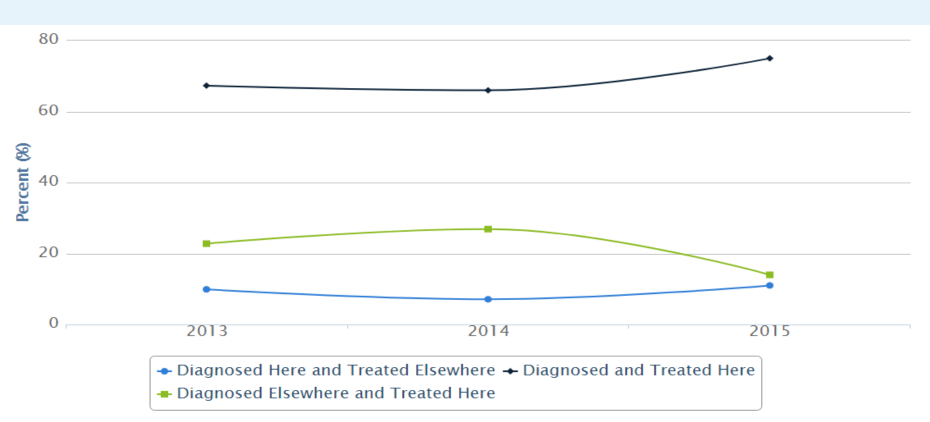


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### In/Out Migration Breast Cancer, 2013 - 2015 - My Facility



	2013	2014	2015	
Diagnosed Here and Treated Elsewhere	9.9 % (n=17)	7.1 % (n=11)	11 % (n=15)	
Diagnosed and Treated Here	67.3 % (n=115)	66 % (n=103)	75 % (n=102)	
Diagnosed Elsewhere and Treated Here	22.8 % (n=39)	26.9 % (n=42)	14 % (n=19)	

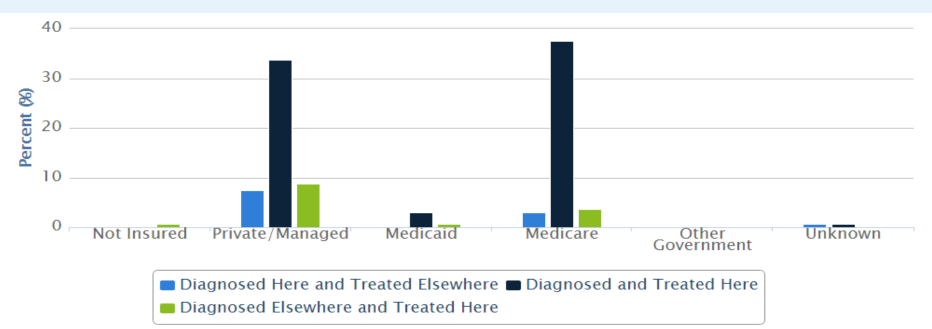


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### In/Out Migration by Insurance Status Breast Cancer, 2015 My Facility



	Not Insured	Private/Managed	Medicaid	Medicare	Other Government	Unknown
Diagnosed Here and Treated Elsewhere	0 % (n=0)	7.4 % (n=10)	0 % (n=0)	2.9 % (n=4)	0 % (n=0)	0.7 % (n=1)
Diagnosed and Treated Here	0 % (n=0)	33.8 % (n=46)	2.9 % (n=4)	37.5 % (n=51)	0 % (n=0)	0.7 % (n=1)
Diagnosed Elsewhere and Treated Here	0.7 % (n=1)	8.8 % (n=12)	0.7 % (n=1)	3.7 % (n=5)	0 % (n=0)	0 % (n=0)

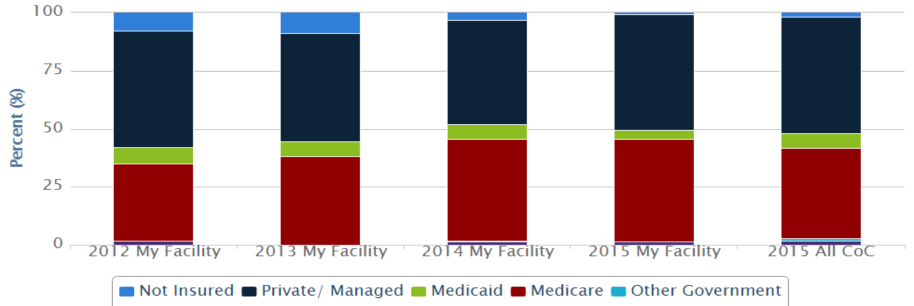


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### Insurance Status - Breast Cancer, 2012 - 2015 My Facility vs. All CoC



Insurance Status Unknown

	2012 My Facility	2013 My Facility	2014 My Facility	2015 My Facility	2015 All CoC
Not Insured	7.6 % (n=13)	8.8 % (n=15)	3.2 % (n=5)	0.7 % (n=1)	1.7 % (n=3754)
Private/ Managed	50.3 % (n=86)	46.8 % (n=80)	44.9 % (n=70)	50 % (n=68)	50.2 % (n=112091)
Medicaid	7 % (n=12)	6.4 % (n=11)	6.4 % (n=10)	3.7 % (n=5)	6.3 % (n=14180)
Medicare	33.3 % (n=57)	38 % (n=65)	43.6 % (n=68)	44.1 % (n=60)	39 % (n=87065)
Other Government	0 % (n=0)	0 % (n=0)	0.6 % (n=1)	0 % (n=0)	1.1 % (n=2442)
Insurance Status Unknown	1.8 % (n=3)	<mark>0 % (</mark> n=0)	1.3 % (n=2)	1.5 % (n=2)	1.7 % (n=3865)

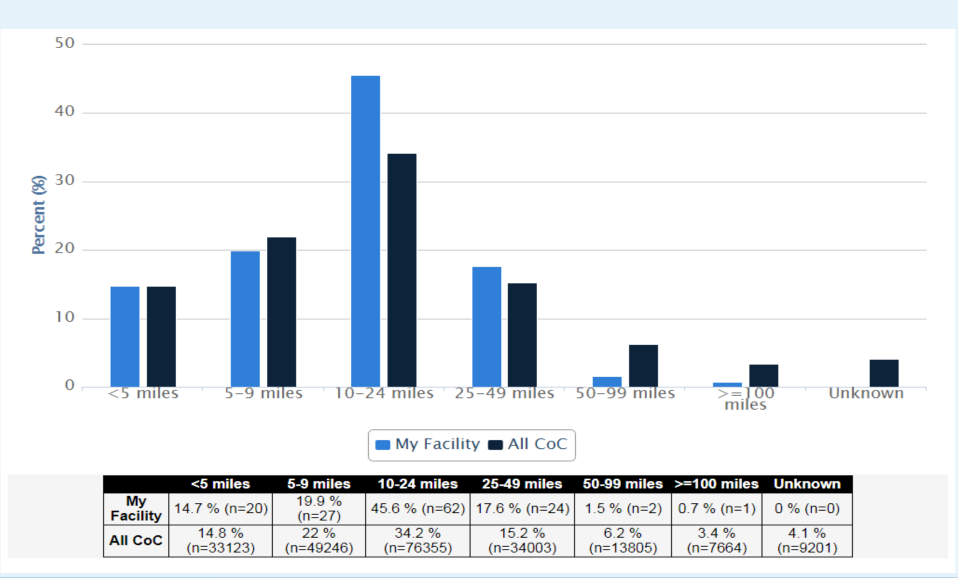


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### Distance Traveled - Breast Cancer, 2015 - My Facility



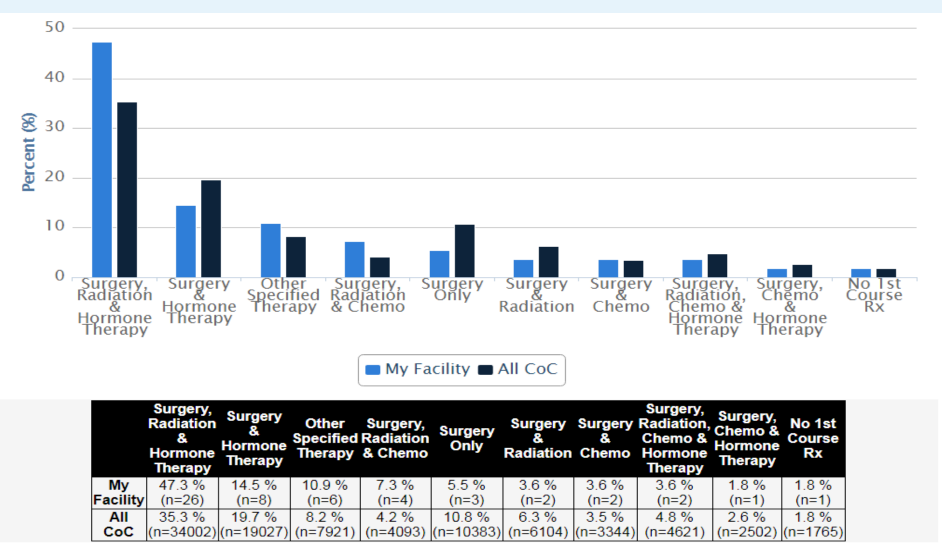


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### First Course Treatment Stage I Breast Cancer, 2015 My Facility vs. All CoC



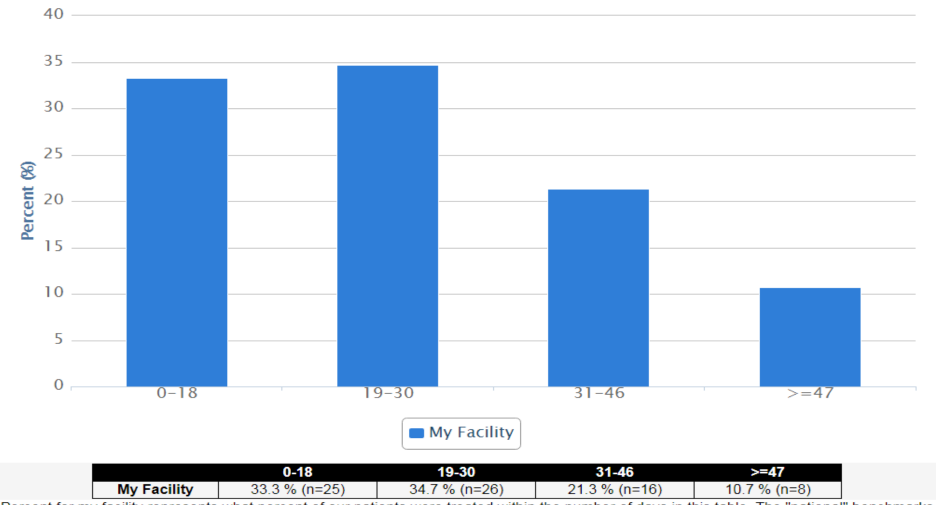


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### Days to First Treatment Quartiles Breast Cancer: Cases Diagnosed and Treated at My Facility, 2015



Percent for my facility represents what percent of our patients were treated within the number of days in this table. The "national" benchmarks for CoC-accredited programs are represented by the Quartiles represented in the column.

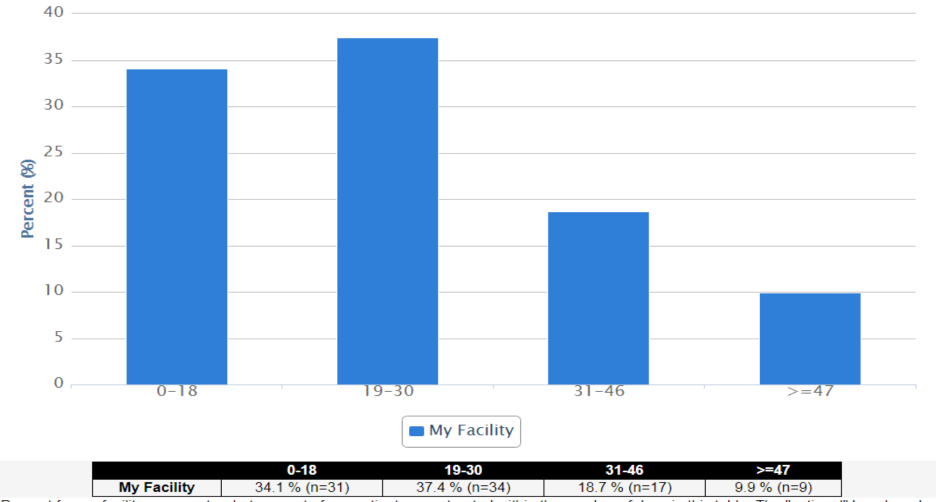


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#### Days to First Treatment Quartiles Breast Cancer: Cases Diagnosed at My Facility or Elsewhere; Treated at My Facility, 2015



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### **Radiation Treatment After Breast Cancer Surgery Out Migration** Heat Map By Zip Code, 2015 - My Facility



\* n/d = Number of cases in zip code that received radiation in my facility / Number of cases in zip code that received radiation



American College of Surgeons





# Colon Cancer—Additional Reports

- Stage Distribution
- In/Out Migration
- In/Out Migration by Insurance Status
- Insurance Status
- Distance Traveled
- Days to First Treatment: Cases Diagnosed and Treated at My Facility
- Days to First Treatment: Cases Diagnosed at My Facility or Elsewhere; Treated at My Facility

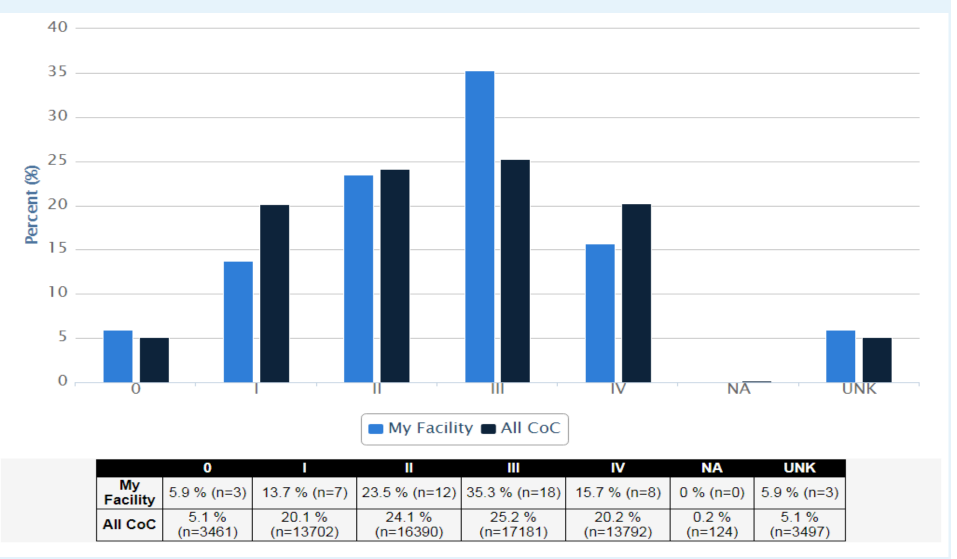


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### Stage Distribution - Colon Cancer Diagnosed in 2015, My Facility vs. All CoC



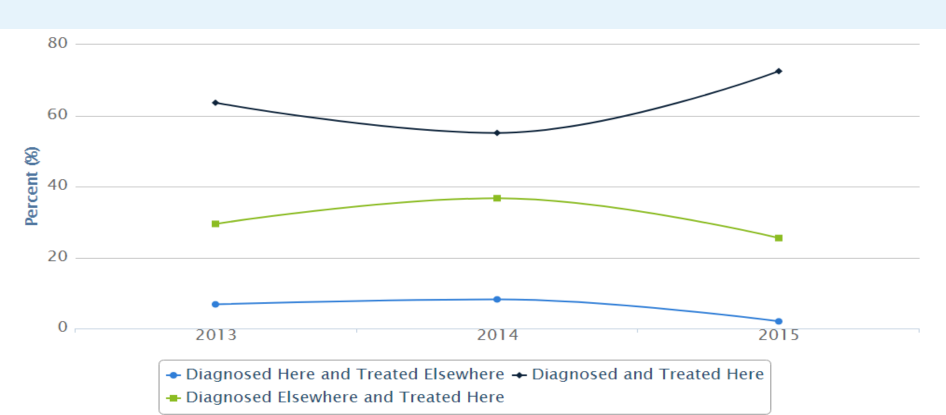


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### In/Out Migration Colon Cancer, 2013 - 2015 - My Facility



	2013	2014	2015
Diagnosed Here and Treated Elsewhere	6.8 % (n=3)	8.2 % (n=4)	2 % (n=1)
Diagnosed and Treated Here	63.6 % (n=28)	55.1 % (n=27)	72.5 % (n=37)
Diagnosed Elsewhere and Treated Here	29.5 % (n=13)	36.7 % (n=18)	25.5 % (n=13)

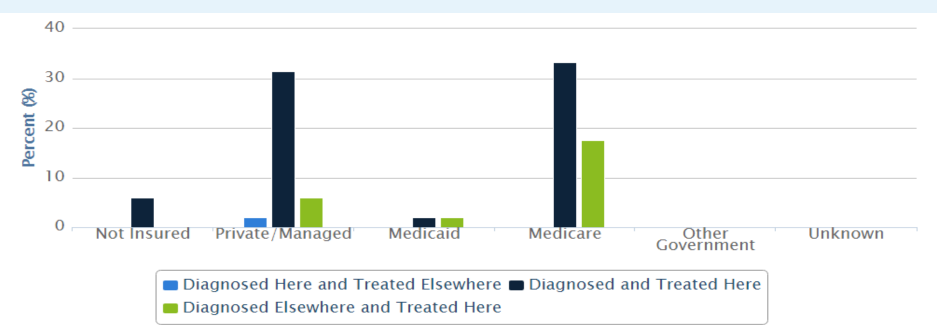


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### In/Out Migration by Insurance Status - Colon Cancer, 2015 My Facility



	Not Insured	Private/Managed	Medicaid	Medicare	Other Government	Unknown
Diagnosed Here and Treated Elsewhere	0 % (n=0)	2 % (n=1)	0 % (n=0)	0 % (n=0)	0 % (n=0)	0 % (n=0)
Diagnosed and Treated Here	5.9 % (n=3)	31.4 % (n=16)	2 % (n=1)	33.3 % (n=17)	0 % (n=0)	0 % (n=0)
Diagnosed Elsewhere and Treated Here	0 % (n=0)	5.9 % (n=3)	2 % (n=1)	17.6 % (n=9)	0 % (n=0)	0 % (n=0)

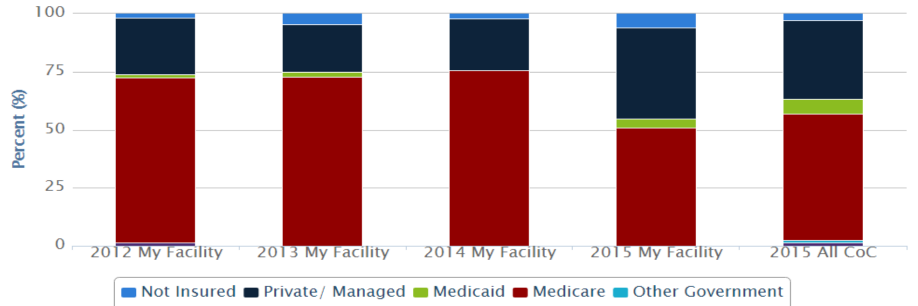


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### Insurance Status - Colon Cancer, 2012 - 2015 My Facility vs. All CoC



Insurance Status Unknown

	2012 My Facility	2013 My Facility	2014 My Facility	2015 My Facility	2015 All CoC
Not Insured	1.5 % (n=1)	4.5 % (n=2)	2 % (n=1)	5.9 % (n=3)	2.7 % (n=1831)
Private/ Managed	24.6 % (n=16)	20.5 % (n=9)	22.4 % (n=11)	39.2 <mark>% (</mark> n=20)	33.9 % (n=23118)
Medicaid	1.5 % (n=1)	2.3 % (n=1)	0 % (n=0)	3.9 % (n=2)	6.6 % (n=4495)
Medicare	70.8 % (n=46)	72.7 % (n=32)	75.5 % (n=37)	51 % (n=26)	54.2 % (n=36936)
Other Government	0 % (n=0)	0 % (n=0)	0 % (n=0)	0 % (n=0)	1.1 % (n=749)
Insurance Status Unknown	1.5 % (n=1)	0 % (n=0)	0 % (n=0)	0 % (n=0)	1.5 % (n=1018)

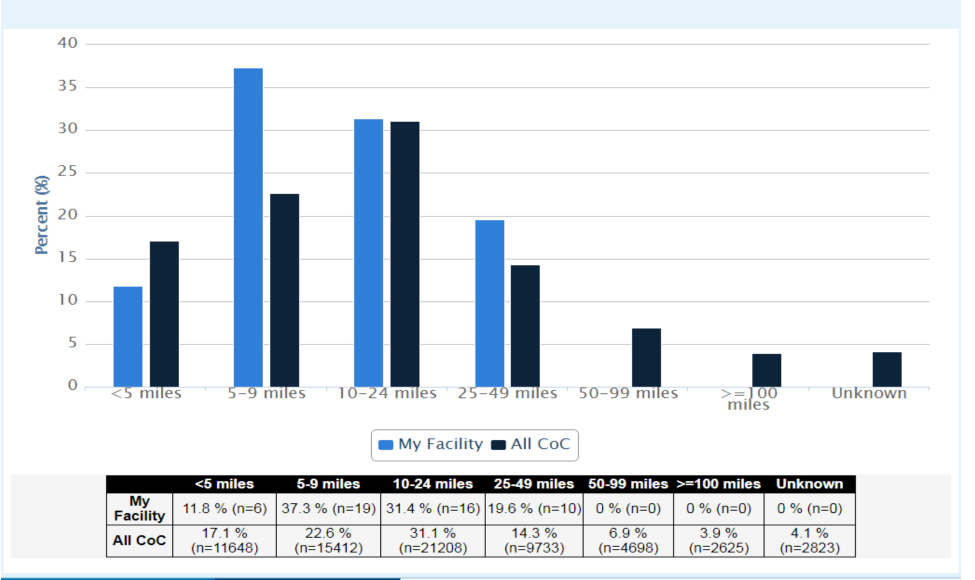


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### Distance Traveled - Colon Cancer, 2015 - My Facility



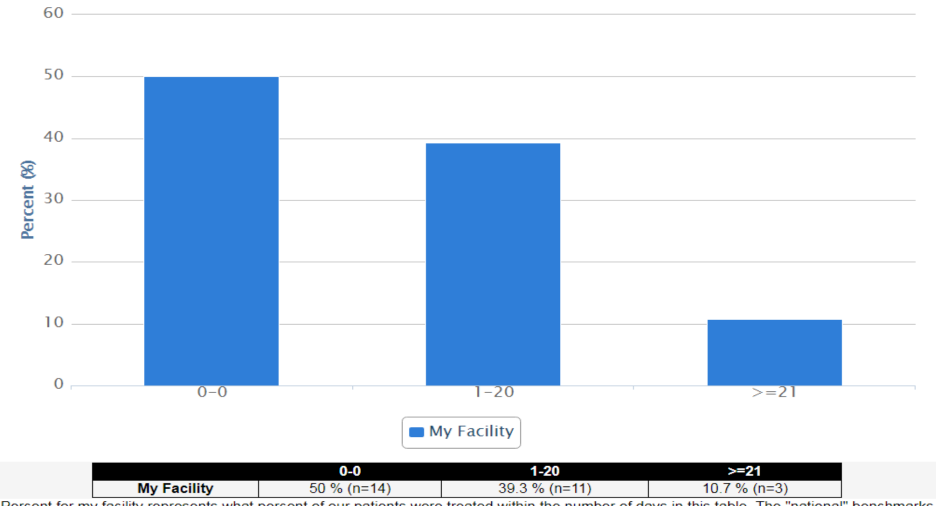


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### Days to First Treatment Quartiles Colon Cancer: Cases Diagnosed and Treated at My Facility, 2015



Percent for my facility represents what percent of our patients were treated within the number of days in this table. The "national" benchmarks for CoC-accredited programs are represented by the Quartiles represented in the column.

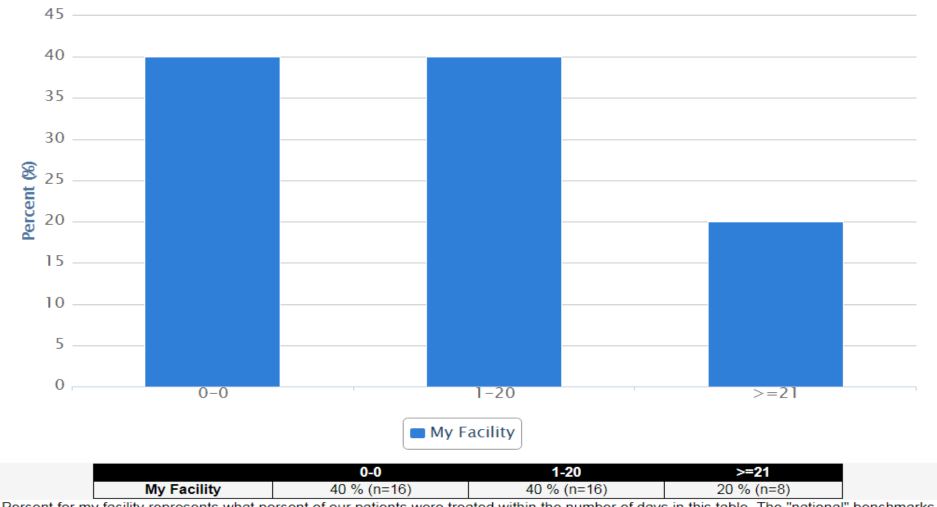


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### Days to First Treatment Quartiles Colon Cancer: Cases Diagnosed at My Facility or Elsewhere; Treated at My Facility, 2015



Percent for my facility represents what percent of our patients were treated within the number of days in this table. The "national" benchmarks for CoC-accredited programs are represented by the Quartiles represented in the column.



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### Non–Small-Cell Lung Cancer (NSCLC)—Additional Reports

- Stage Distribution
- In/Out Migration Cancer
- In/Out Migration by Insurance Status
- Insurance Status
- Distance Traveled
- First Course of Treatment Stage I
- Days to First Treatment: Cases Diagnosed and Treated at My Facility
- Days to First Treatment: Cases Diagnosed at My Facility or Elsewhere; Treated at My Facility

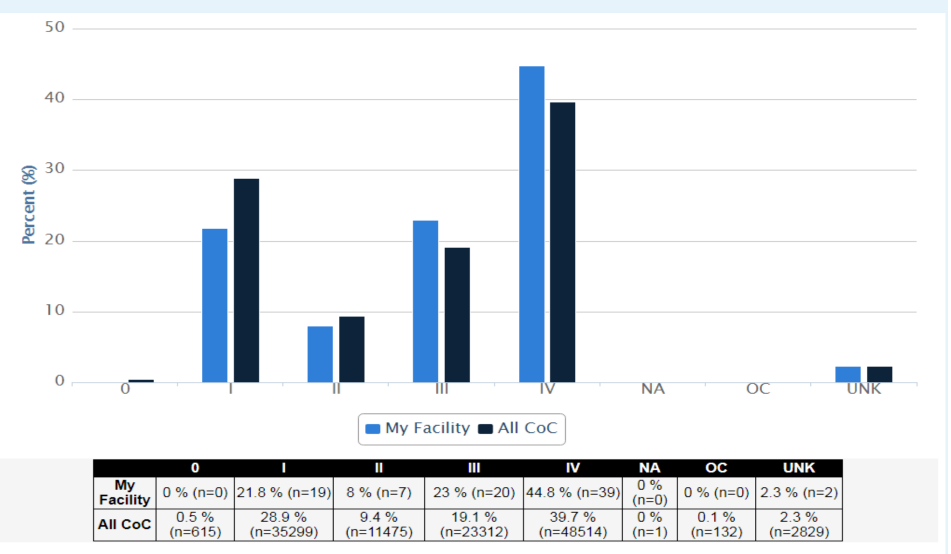


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# Stage Distribution - Non Small Cell Lung Cancer Diagnosed in 2015, My Faciity vs. All CoC



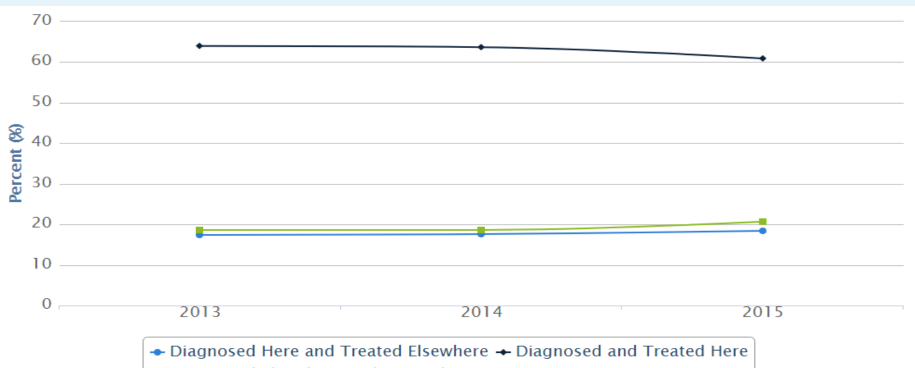


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### In/Out Migration Non-Small Cell Lung Cancer, 2013 - 2015 - My Facility



- Diagnosed Elsewhere and Treated Here

	2013	2014	2015	
Diagnosed Here and Treated Elsewhere	17.4 % (n=15)	17.6 % (n=18)	18.4 % (n=16)	
Diagnosed and Treated Here	64 % (n=55)	63.7 % (n=65)	60.9 % (n=53)	
Diagnosed Elsewhere and Treated Here	18.6 % (n=16)	18.6 % (n=19)	20.7 % (n=18)	

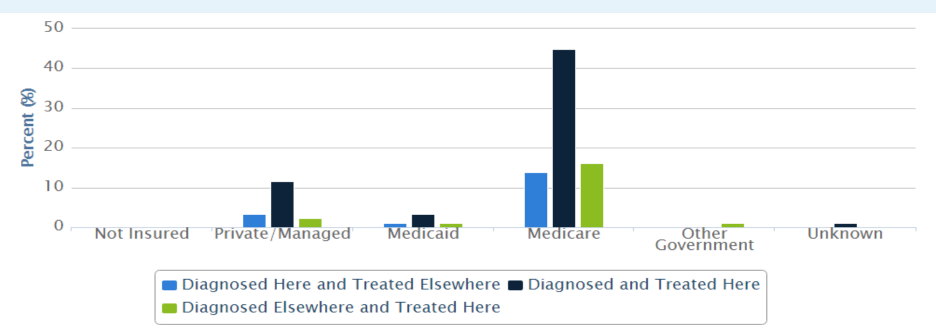


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### In/Out Migration by Insurance Status Non-Small Cell Lung Cancer, 2015 - My Facility



	Not Insured	Private/Managed	Medicaid	Medicare	Other Government	Unknown
Diagnosed Here and Treated Elsewhere	0 % (n=0)	3.4 % (n=3)	1.1 % (n=1)	13.8 % (n=12)	0 % (n=0)	0 % (n=0)
Diagnosed and Treated Here	0 % (n=0)	11.5 % (n=10)	3.4 % (n=3)	44.8 % (n=39)	0 % (n=0)	1.1 % (n=1)
Diagnosed Elsewhere and Treated Here	0 % (n=0)	2.3 % (n=2)	1.1 % (n=1)	16.1 % (n=14)	1.1 % (n=1)	0 % (n=0)

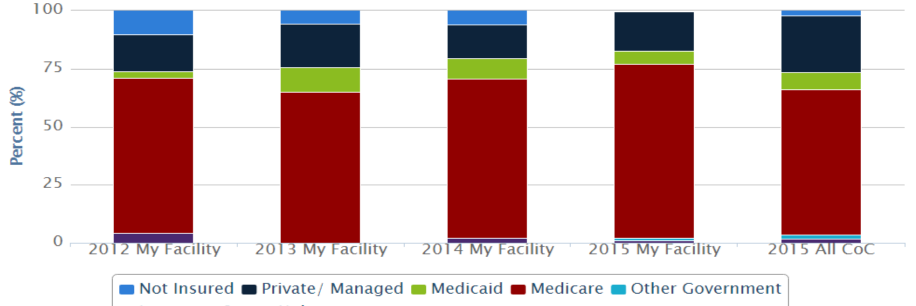


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### Insurance Status - Non-Small Cell Lung Cancer, 2012 - 2015 My Facility vs. All CoC



	Insurance	Status	Unknown	

	2012 My Facility	2013 My Facility	2014 My Facility	2015 My Facility	2015 All CoC
Not Insured	10.4 % (n=10)	5.8 % (n=5)	5.9 % (n=6)	0 % (n=0)	2.2 % (n=2698)
Private/ Managed	15.6 % (n=15)	18.6 % (n=16)	14.7 % (n=15)	17.2 % (n=15)	24.4 % (n=29871)
Medicaid	3.1 % (n=3)	10.5 % (n=9)	8.8 % (n=9)	5.7 % (n=5)	7.2 % (n=8841)
Medicare	66.7 % (n=64)	65.1 % (n=56)	68.6 % (n=70)	74.7 % (n=65)	62.5 % (n=76323)
Other Government	0 % (n=0)	0 % (n=0)	0 % (n=0)	1.1 % (n=1)	1.9 % (n=2291)
Insurance Status Unknown	4.2 % (n=4)	0 % (n=0)	2 % (n=2)	1.1 % (n=1)	1.8 % (n=2153)

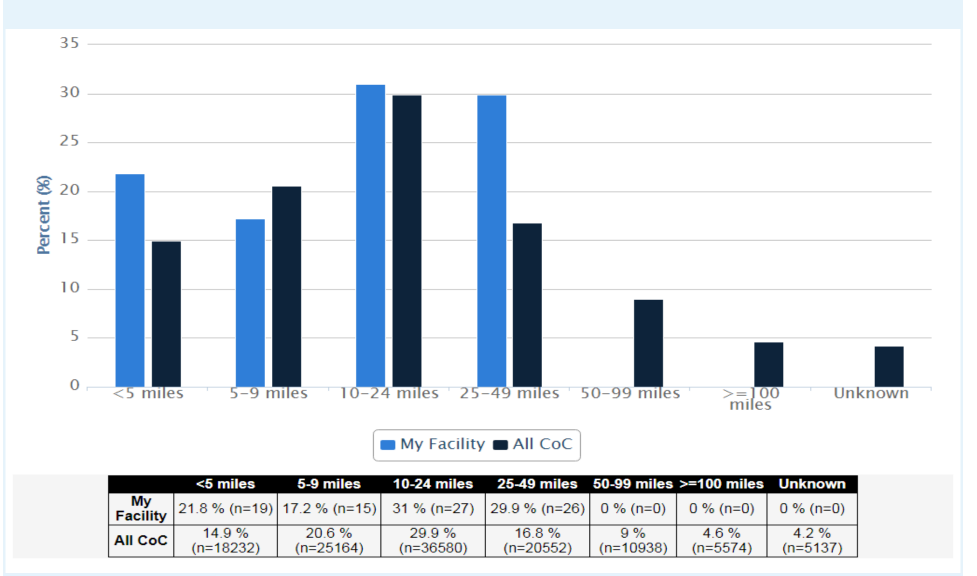


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### Distance Traveled - Non-Small Cell Lung Cancer, 2015 My Facility



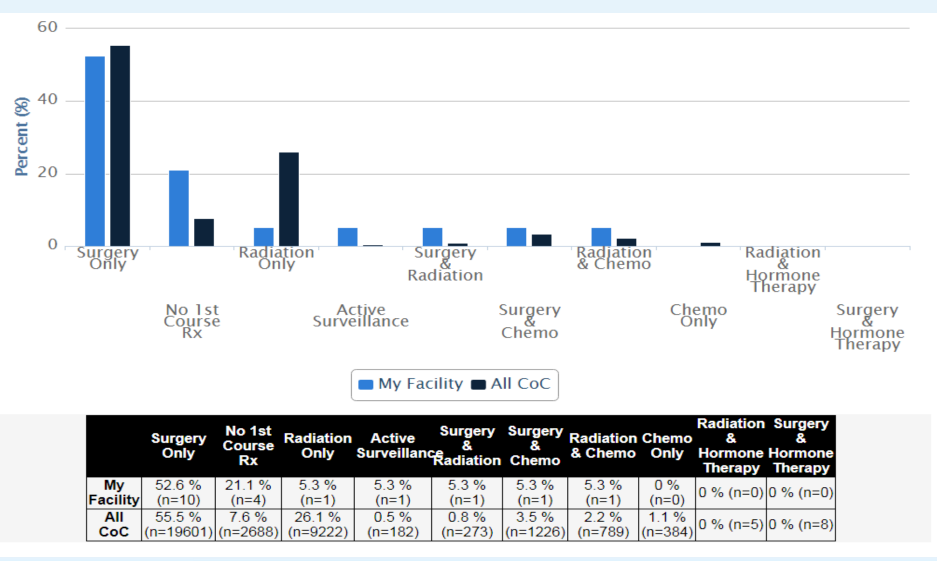


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### First Course Treatment Stage I Non-Small Cell Lung Cancer, 2015 My Facility vs. All CoC



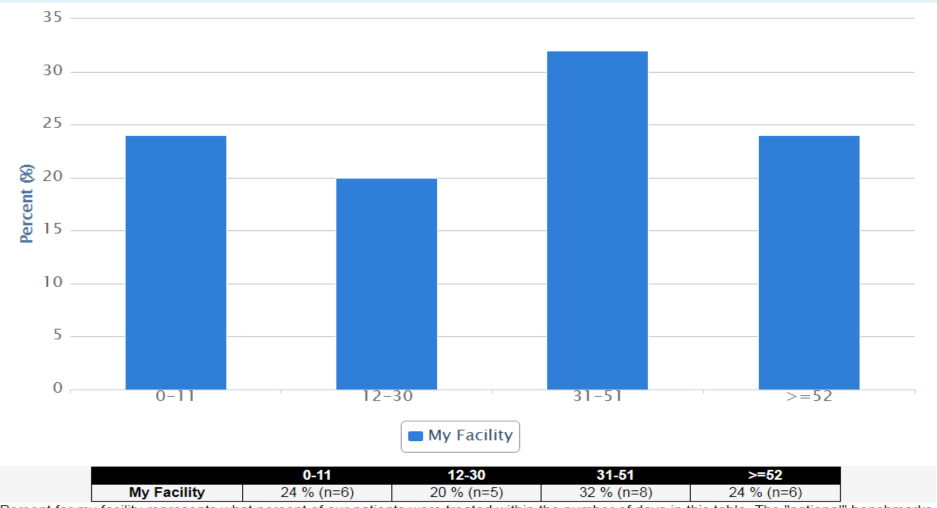


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### Days to First Treatment Quartiles Non-Small Cell Lung Cancer: Cases Diagnosed and Treated at My Facility, 2015



Percent for my facility represents what percent of our patients were treated within the number of days in this table. The "national" benchmarks for CoC-accredited programs are represented by the Quartiles represented in the column.

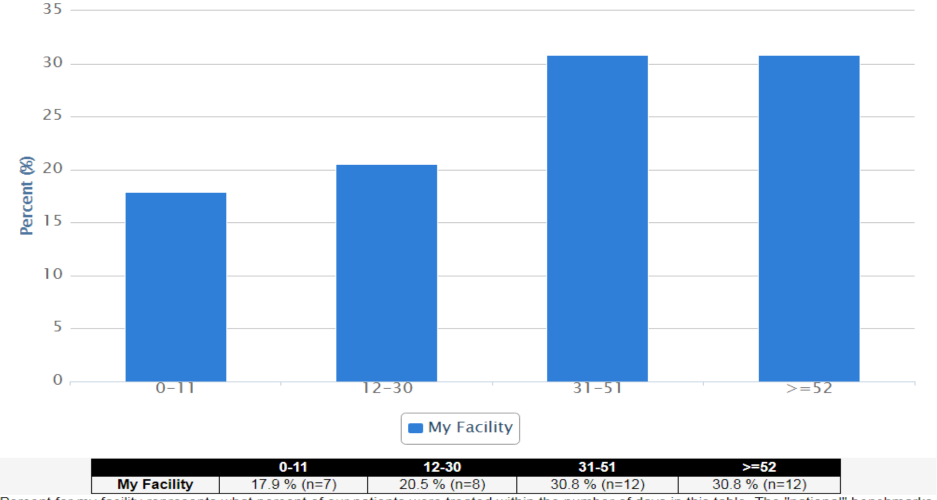


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### Days to First Treatment Quartiles Non-Small Cell Lung Cancer: Cases Diagnosed at My Facility or Elsewhere; Treated at My Facility, 2015



Percent for my facility represents what percent of our patients were treated within the number of days in this table. The "national" benchmarks for CoC-accredited programs are represented by the Quartiles represented in the column.



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## Prostate Cancer—Additional Reports

- Stage Distribution
- In/Out Migration
- In/Out Migration by Insurance Status
- Insurance Status
- Distance Traveled
- First Course of Treatment Stage I and II Graph
- First Course of Treatment Stage I and II Data Table
- Days to First Treatment: Cases Diagnosed and Treated at My Facility
- Days to First Treatment: Cases Diagnosed at My Facility or Elsewhere; Treated at My Facility

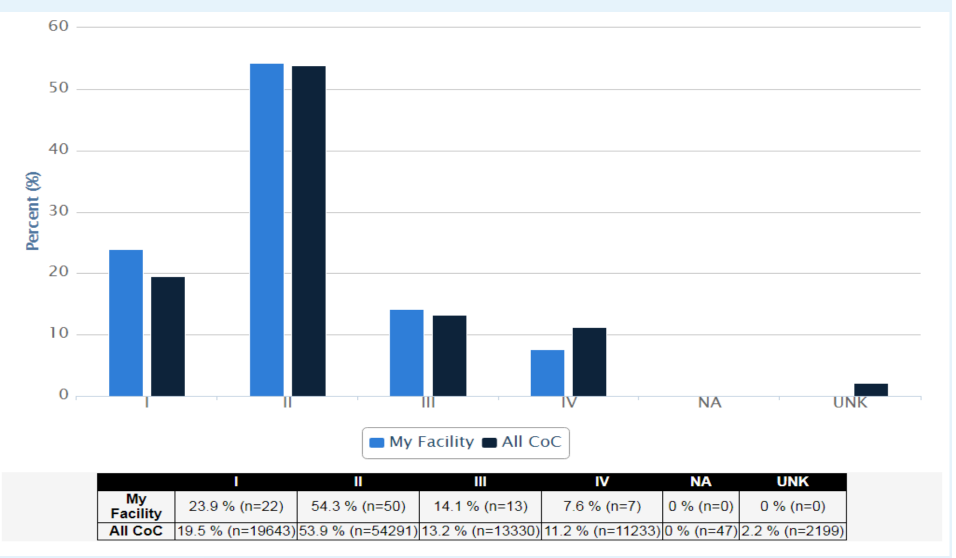


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### Stage Distribution - Prostate Cancer Diagnosed in 2015 My Facility vs. All CoC



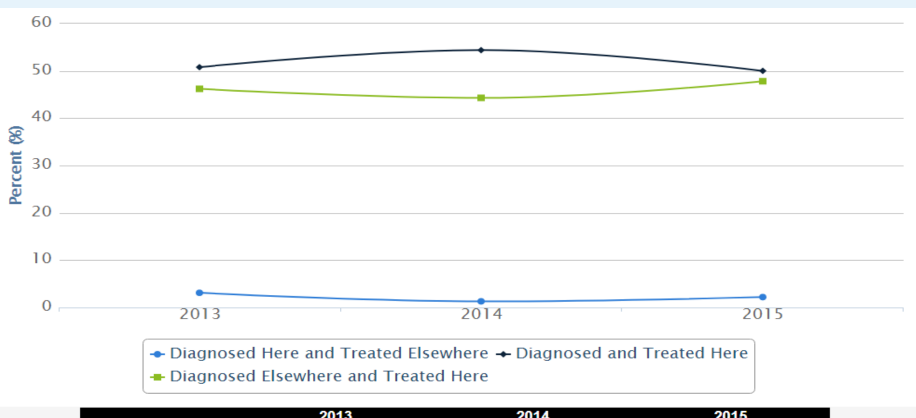


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Cancer Quality Improvement Program



### In/Out Migration Prostate Cancer, 2013 - 2015 - My Facility



	2013	2014	2015
Diagnosed Here and Treated Elsewhere	3.1 % (n=2)	1.3 % (n=1)	2.2 % (n=2)
Diagnosed and Treated Here	50.8 % (n=33)	54.4 % (n=43)	50 % (n=46)
Diagnosed Elsewhere and Treated Here	46.2 % (n=30)	44.3 % (n=35)	47.8 % (n=44)

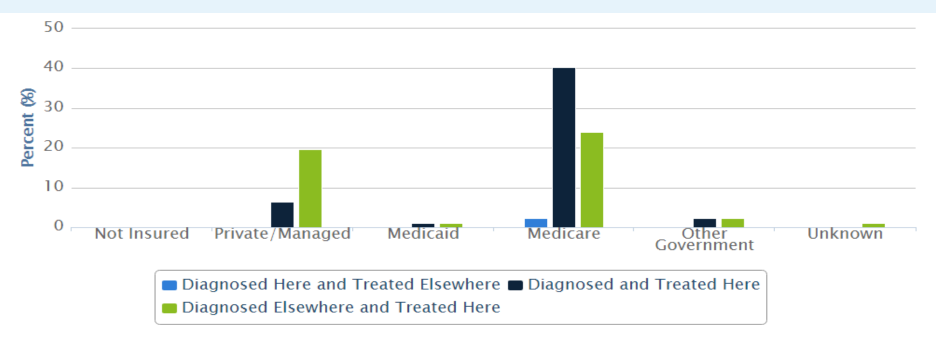


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### In/Out Migration by Insurance Status Prostate Cancer, 2015 My Facility



	Not Insured	Private/Managed	Medicaid	Medicare	Other Government	Unknown
Diagnosed Here and Treated Elsewhere	0 % (n=0)	0 % (n=0)	0 % (n=0)	2.2 % (n=2)	0 % (n=0)	0 % (n=0)
Diagnosed and Treated Here	0 % (n=0)	6.5 % <mark>(</mark> n=6)	1.1 % (n=1)	40.2 % (n=37)	2.2 % (n=2)	0 % (n=0)
Diagnosed Elsewhere and Treated Here	0 % (n=0)	19.6 % <mark>(</mark> n=18)	1.1 % (n=1)	23.9 % (n=22)	2.2 % (n=2)	1.1 % (n=1)

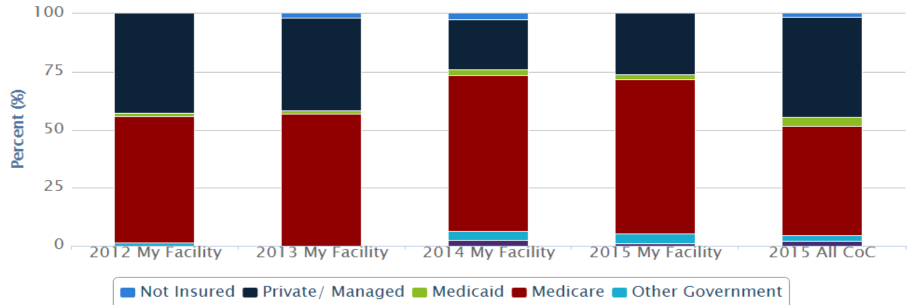


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### Insurance Status - Prostate Cancer, 2012 - 2015 My Facility vs. All CoC



Insurance Status Unknown

	2012 My Facility	2013 My Facility	2014 My Facility	2015 My Facility	2015 All CoC
Not Insured	0 % (n=0)	1.5 % (n=1)	2.5 % (n=2)	0 % (n=0)	1.6 % (n=1606)
Private/ Managed	42.7 % (n=32)	40 % (n=26)	21.5 % (n=17)	26.1 % (n=24)	43 % (n=43318)
Medicaid	1.3 % (n=1)	1.5 % (n=1)	2.5 % (n=2)	2.2 % (n=2)	3.9 % (n=3908)
Medicare	54.7 % (n=41)	56.9 % (n=37)	67.1 % (n=53)	66.3 % (n=61)	47.1 % (n=47437)
Other Government	1.3 % (n=1)	0 % (n=0)	3.8 % (n=3)	4.3 % (n=4)	2.4 % (n=2384)
Insurance Status Unknown	<mark>0 % (</mark> n=0)	<mark>0 % (</mark> n=0)	2.5 % (n=2)	1.1 % (n=1)	2.1 % (n=2090)

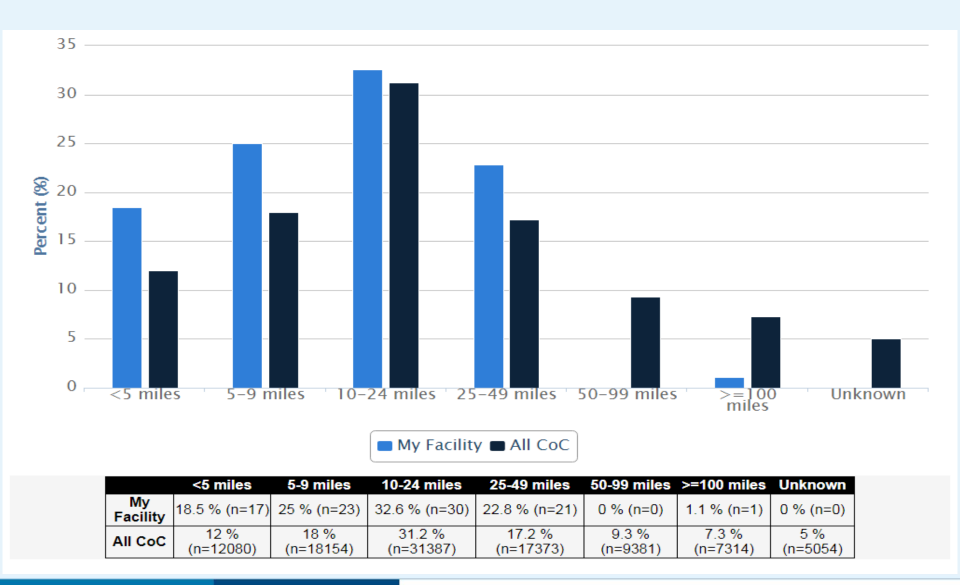


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### Distance Traveled - Prostate Cancer, 2015 - My Facility



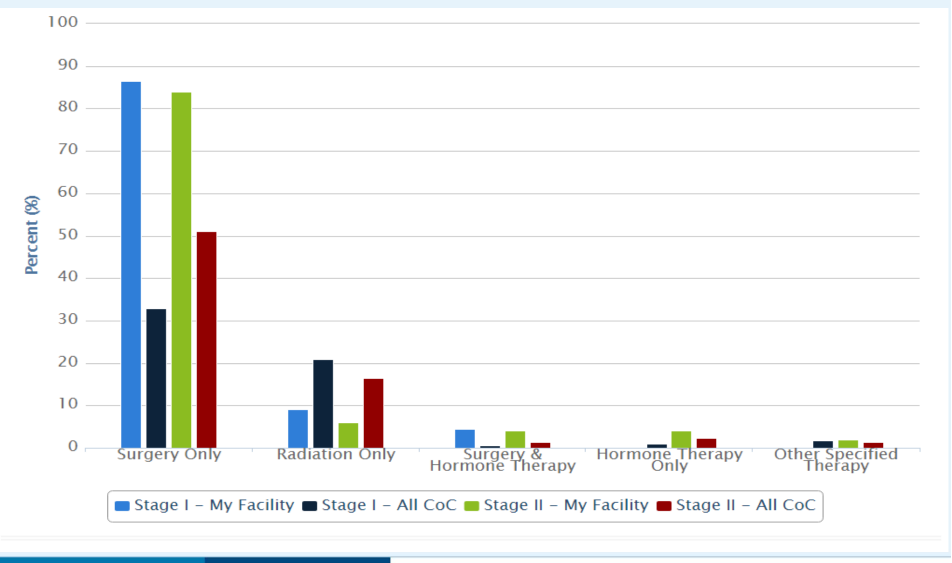


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### First Course Treatment Stage I & II Prostate Cancer, 2015 My Facility vs. All CoC Graph





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Cancer Quality Improvement Program



### First Course Treatment Stage I & II Prostate Cancer, 2015 My Facility vs. All CoC Data Table

	Surgery Only	Radiation Only	Surgery & Hormone Therapy	Hormone Therapy Only	Other Specified Therapy
Stage I - My Facility	86.4 % (n=19)	9. <b>1 % (</b> n=2)	4.5 % (n=1)	0 % (n=0)	0 % (n=0)
Stage I - All CoC	32.9 % (n=6467)	20.8 % (n=4094)	0.6 % (n=127)	0.9 % (n=168)	1.7 % (n=332)
Stage II - My Facility	84 % (n=42)	6 % (n=3)	4 % (n=2)	4 % (n=2)	2 % (n=1)
Stage II - All CoC	51 % (n=27678)	16.4 % (n=8885)	1.3 % (n=727)	2.4 % (n=1279)	1.4 % (n=740)

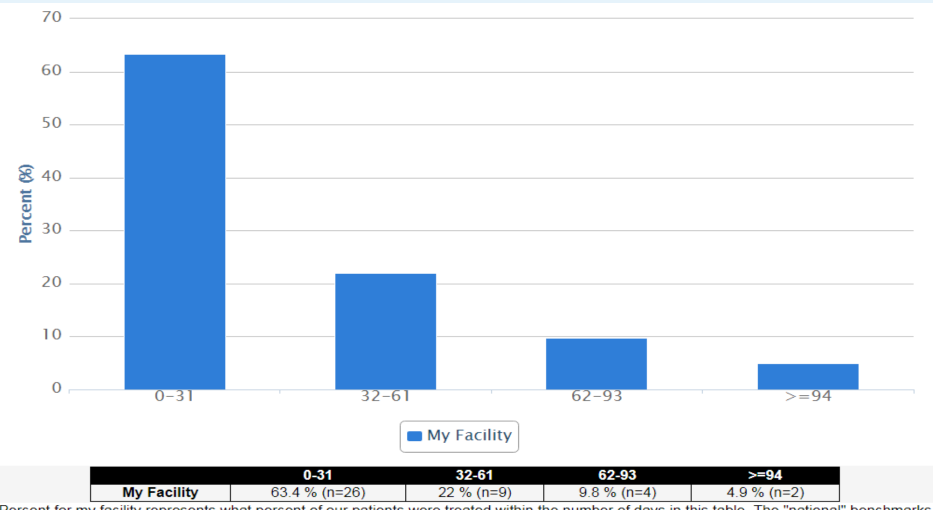


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### Days to First Treatment Quartiles Prostate Cancer: Cases Diagnosed and Treated at My Facility, 2015



Percent for my facility represents what percent of our patients were treated within the number of days in this table. The "national" benchmarks for CoC-accredited programs are represented by the Quartiles represented in the column.

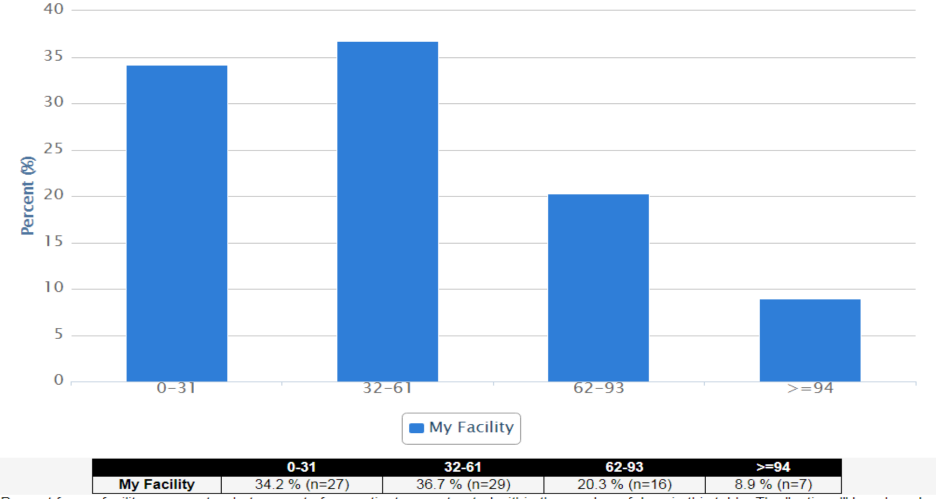


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### Days to First Treatment Quartiles Prostate Cancer: Cases Diagnosed at My Facility or Elsewhere; Treated at My Facility, 2015



Percent for my facility represents what percent of our patients were treated within the number of days in this table. The "national" benchmarks for CoC-accredited programs are represented by the Quartiles represented in the column.



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# Melanoma of the Skin Cancer—Additional Reports

- Stage Distribution
- In/Out Migration
- In/Out Migration by Insurance Status
- Insurance Status
- Distance Traveled
- Days to First Treatment: Cases Diagnosed and Treated at My Facility
- Days to First Treatment: Cases Diagnosed at My Facility or Elsewhere; Treated at My Facility

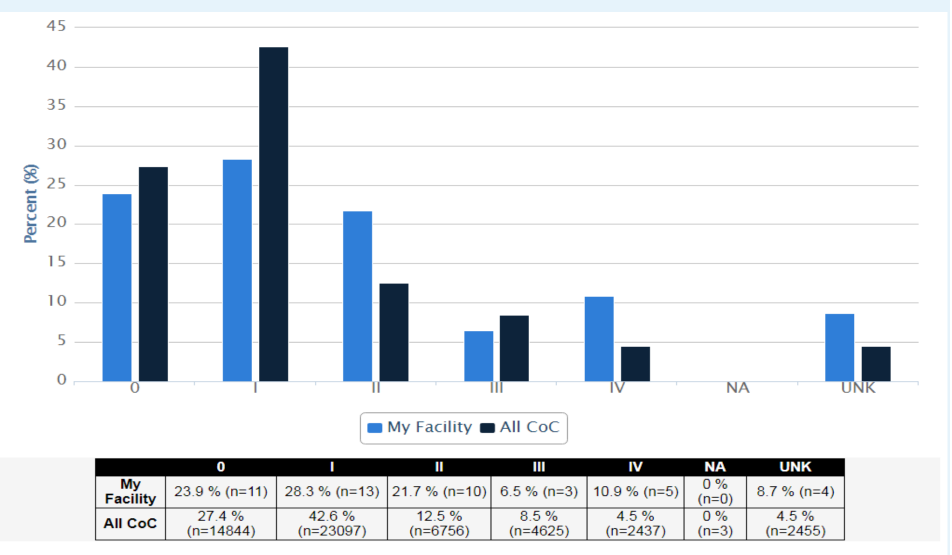


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### Stage Distribution - Melanoma Cancer Diagnosed in 2015 My Facility vs. All CoC



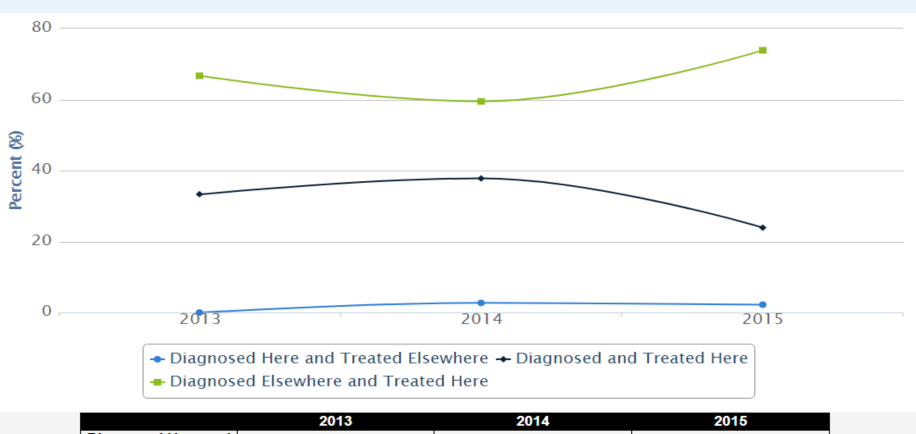


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### In/Out Migration Melanoma Cancer, 2013 - 2015 - My Facility



	2013	2014	2015
Diagnosed Here and Treated Elsewhere	0 % (n=0)	2.7 % (n=1)	2.2 % (n=1)
Diagnosed and Treated Here	33.3 % (n=7)	37.8 % (n=14)	23.9 % (n=11)
Diagnosed Elsewhere and Treated Here	66.7 % (n=14)	59.5 % (n=22)	73.9 % (n=34)

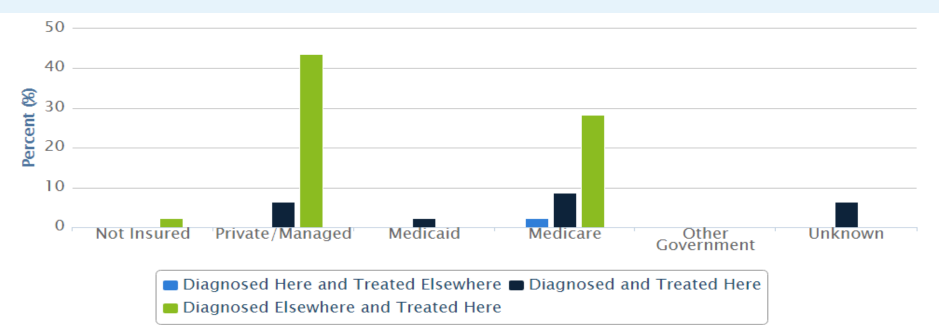


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### In/Out Migration by Insurance Status Melanoma Cancer, 2015 My Facility



	Not Insured	Private/Managed	Medicaid	Medicare	Other Government	Unknown
Diagnosed Here and Treated Elsewhere	0 % (n=0)	0 % (n=0)	0 % (n=0)	2.2 % (n=1)	0 % (n=0)	0 % (n=0)
Diagnosed and Treated Here	0 % (n=0)	6.5 % (n=3)	2.2 % (n=1)	8.7 % (n=4)	0 % (n=0)	6.5 % (n=3)
Diagnosed Elsewhere and Treated Here	2.2 % (n=1)	43.5 % (n=20)	0 % (n=0)	28.3 % (n=13)	<mark>0 % (</mark> n=0)	0 % (n=0)

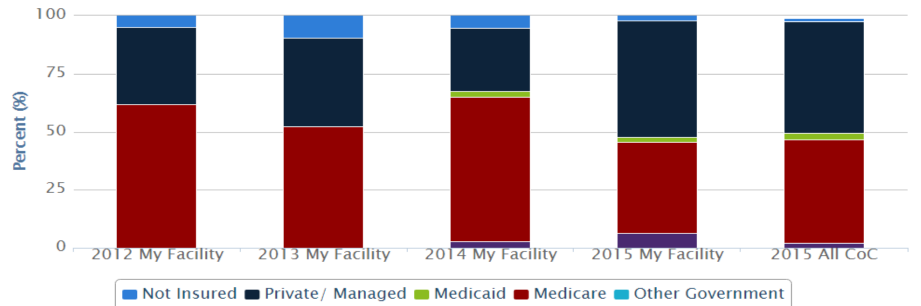


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### Insurance Status - Melanoma Cancer, 2012 - 2015 My Facility vs. All CoC



Insurance Status Unknown

	2012 My Facility	2013 My Facility	2014 My Facility	2015 My Facility	2015 All CoC
Not Insured	4.8 % (n=1)	9.5 % (n=2)	5.4 % (n=2)	2.2 % (n=1)	1.4 % (n=742)
Private/ Managed	33.3 % (n=7)	38.1 % (n=8)	27 % (n=10)	50 % (n=23)	47.9 % (n=25967)
Medicaid	0 % (n=0)	0 % (n=0)	2.7 % (n=1)	2.2 % (n=1)	3.1 % (n=1671)
Medicare	61.9 % (n=13)	52.4 % (n=11)	62.2 % (n=23)	39.1 % (n=18)	44.5 % (n=24133)
Other Government	0 % (n=0)	0 % (n=0)	0 % (n=0)	0 % (n=0)	0 % (n=0)
Insurance Status Unknown	<mark>0 % (</mark> n=0)	0 % (n=0)	2.7 % (n=1)	6.5 % (n=3)	2 % (n=1075)

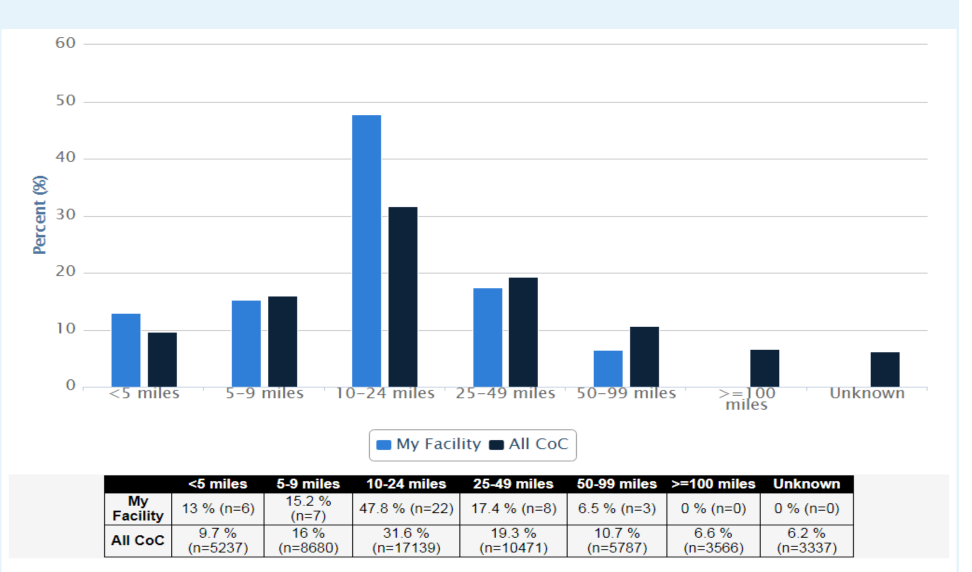


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### Distance Traveled - Melanoma Cancer, 2015 - My Facility



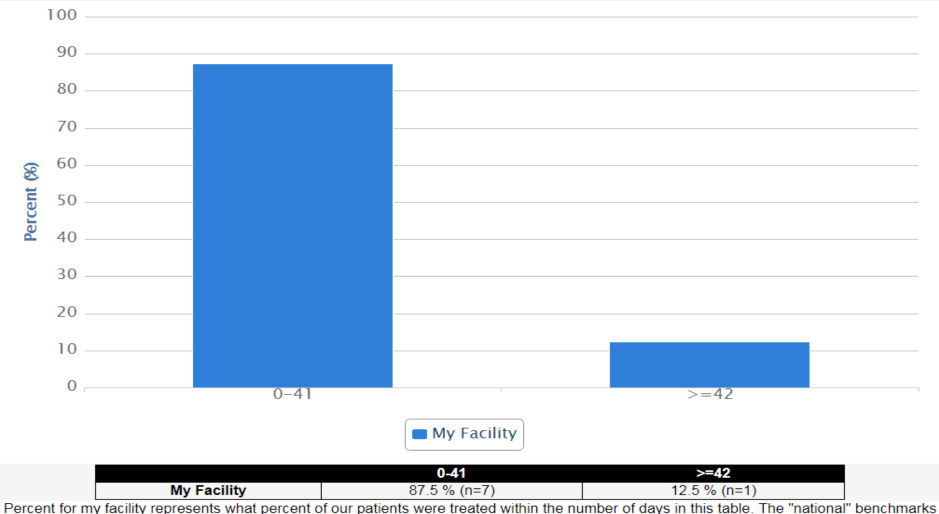


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### Days to First Treatment 90th Percentile Melanoma Cancer: Cases Diagnosed and Treated at My Facility, 2015



for CoC-accredited programs are represented by the 90th Percentile represented in the column.

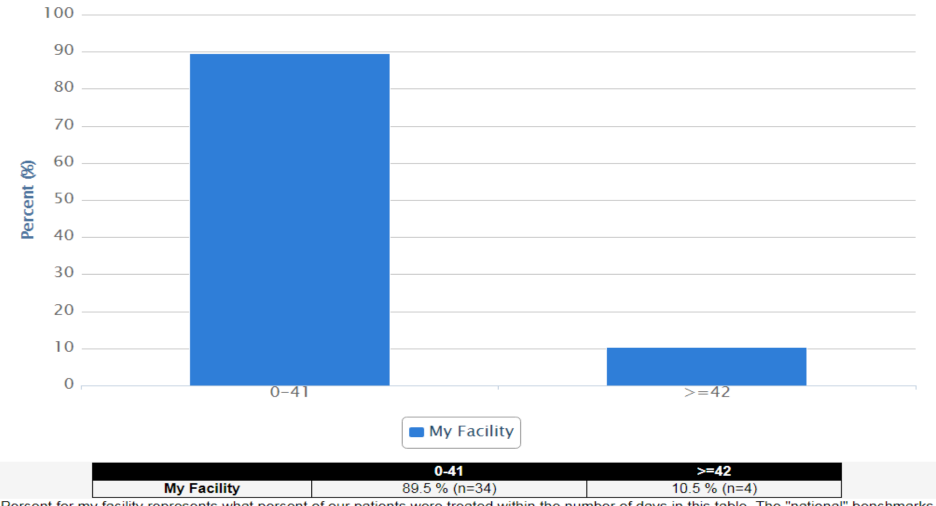








### Days to First Treatment 90th Percentile Melanoma Cancer: Cases Diagnosed at My Facility or Elsewhere; Treated at My Facility, 2015



Percent for my facility represents what percent of our patients were treated within the number of days in this table. The "national" benchmarks for CoC-accredited programs are represented by the 90th Percentile represented in the column.



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# **Commission on Cancer**

- Established by the American College of Surgeons (ACoS) in 1922
- A consortium of professional organizations dedicated to improving survival and quality of life for cancer patients
- Sets standards to ensure quality, multidisciplinary, and comprehensive cancer care delivery in health care settings
- Conducts surveys to assess compliance with those standards
- Collects standardized data to measure cancer care quality
- Uses data to monitor treatment patterns and outcomes and enhance cancer control and clinical surveillance activities
- Develops educational interventions to improve cancer prevention, early detection, cancer-care delivery, and outcomes







# **Commission on Cancer: The Value of Accreditation**

- **Demonstrates commitment** to patients, communities, providers, payers, and policymakers to improving survival and quality of life for patients and to evidence-based, organized, comprehensive, and quality cancer care
- Standards ensure that state-of-the-art clinical services for diagnosing, treating, rehabilitating, and supporting cancer patients and their families are available to provide quality care
- National Cancer Data Base participation by cancer registries captures more than 100 data elements for every patient and more than 70% of all new cancer patients diagnosed in the U.S. each year. Participant User File (PUF) access for research is only available to investigators at CoC-approved programs
- Measuring quality and outcomes, including overall survival, through a rapidly expanding panel of quality measures for cancers of the breast, colon, rectum, lung, esophagus, and stomach, and soon to include gynecologic and urologic malignancies, melanoma, sarcoma and pediatric tumors. Comparison with nation-wide data from all 1,500 CoC-accredited programs
- Ensures a multidisciplinary team approach including information and access to clinical trials, access to prevention and early detection programs, cancer conferences, and oversight by a Cancer Committee



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### **Commission on Cancer - Accredited Programs By State**





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Cancer Quality Improvement Program



# Role of the Cancer Liaison Physician (CLP)

CLPs monitor the performance of their Cancer Program to address challenges and opportunities using information from the following NCDB Tools that include:

Accountability Measures Quality Improvement Measures Surveillance Measures Survival Reports Cancer Program Profile Practice Reports (CP3R) Cancer Quality Improvement Program (CQIP) Hospital Comparison Benchmark Reports (HCBM) Rapid Quality Reporting System (RQRS)

**Standard 4.3** Role of the Cancer Liaison Physician - A Cancer Liaison Physician serves in a leadership role within the cancer program, and is responsible for <u>evaluating</u>, <u>interpreting</u> and <u>reporting</u> the program's performance using the National Cancer Data Base (NCDB) data. The CLP reports the results of this analysis to the cancer committee at least <u>four</u> <u>times a year</u>.

# CQIP – A Resource for the Cancer Liaison Physician Reporting to Cancer Committee



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# **Commission on Cancer Member Organizations**

#### **Administrative**

Association of Cancer Executives (ACE) Association of Community Cancer Centers (ACCC) American Hospital Association (AHA) Community Oncology Alliance (COA) National Consortium of Breast Centers (NCBC)

#### **Advocacy/Patient Based**

American Cancer Society, Inc. (ACS) Cancer Support Community (CSC) LIVESTRONG (Livestrong Foundation) National Coalition for Cancer Survivorship (NCCS)

#### **Allied Health**

Academy of Nutrition and Dietetics, Oncology Nutrition Group (AND) Academy of Oncology Nurse and Patient Navigators (AONN+) American Physical Therapy Association (APTA) American Psychosocial Oncology Society (APOS) Association of Oncology Social Work (AOSW) Association of Pediatric Oncology Social Workers (APOSW) National Society of Genetic Counselors (NSGC)

#### Clinical

American Academy of Hospice and Palliative Medicine (AAHPM) American Academy of Pediatrics (AAP) American College of Medical Genetics and Genomics (ACMG) American College of Obstetricians and Gynecologists (ACOG) American College of Physicians (ACP) American College of Radiology (ACR) American Head and Neck Society (AHNS) American Medical Association (AMA) American Pediatric Surgical Association (APSA) American Radium Society (ARS) American Society for Radiation Oncology (ASTRO) American Society of Breast Surgeons (ASBS) American Society of Clinical Oncology (ASCO) American Society of Colon and Rectal Surgeons (ASCRS) American Society of Plastic Surgeons (ASPS) American Urological Association (AUA) College of American Pathologists (CAP) Hematology/Oncology Pharmacy Association (HOPA) Oncology Nursing Society (ONS) Resident and Associate Society American College of Surgeons (RASACS) Society for Immunotherapy of Cancer (SITC) Society of Gynecologic Oncology (SGO) Society of Nuclear Medicine and Molecular Imaging (SNMMI) Society of Surgical Oncology (SSO) Society of Thoracic Surgeons (STS) Young Fellows Association American College of Surgeons (YFAACS)



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# **Commission on Cancer Member Organizations**

#### Government

Centers for Disease Control and Prevention (CDC) Department of Defense Military Health System (DOD) Department of Veterans Affairs/Veterans Health (VA) National Cancer Institute Healthcare Delivery Research Program (NCI HDRP) National Cancer Institute Surveillance, Epidemiology, and End Results Program (NCI SEER)

#### Registry

National Cancer Registrars Association, Inc. (NCRA) North American Association of Central Cancer Registries (NAACCR)

#### **Research/Education**

Alliance Clinical Research Program (ALLIANCE) American Association for Cancer Education (AACE) American Joint Committee on Cancer (AJCC) Association of American Cancer Institutes (AACI) National Accreditation Program for Breast Centers (NAPBC) National Comprehensive Cancer Network (NCCN) National Surgical Adjuvant Breast and Bowel Project (NSABP)



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# National Cancer Data Base (NCDB)

- A joint program of the CoC and the American Cancer Society that began in 1988
- A nationwide oncology database for more than 1,500 CoC-accredited U.S. cancer programs
- 70 percent of all newly diagnosed U.S. cancer cases are captured at the facility level and reported
- Contains approximately 37 million records from hospital cancer registries across the U.S.



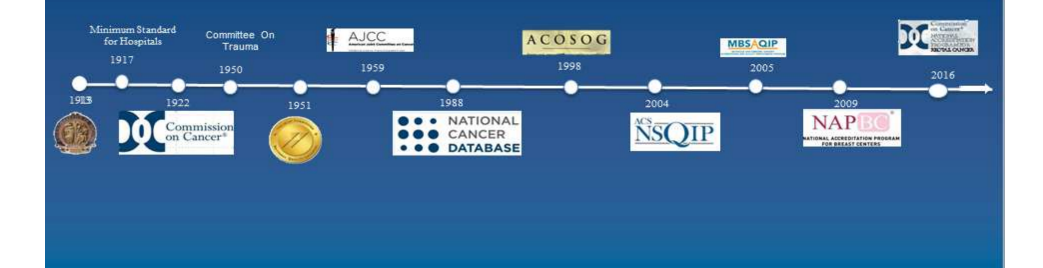
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American College of Surgeons: 100+ Years of Quality Improvement

# A Legacy of Quality Improvement

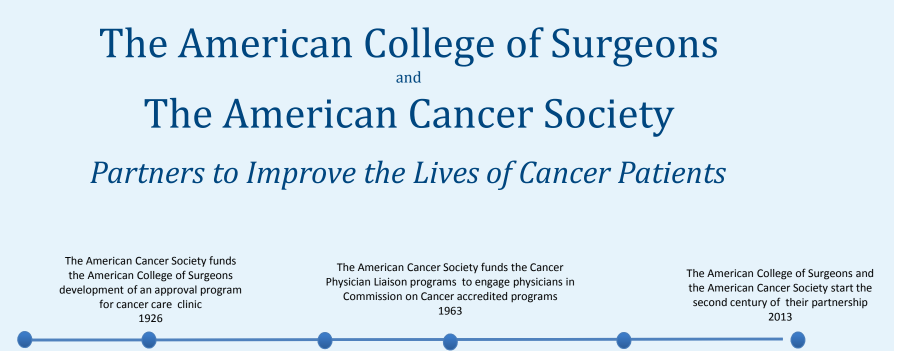




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1913 Overlapping groups of physicians found both the American College of Surgeons and the American Cancer Society

ancer

1959 The American Cancer Society and the American College of Surgeons are the founding members of the American Joint Committee on Cancer to formulate and publish cancer classification systems and staging

1988 The American College of Surgeons pilots the National Cancer Data Base, the largest repository of cancer patient data in the world

The Commission on Cancer acknowledges the support of the American Cancer Society for their support of the National Cancer Data Base and the Cancer Liaison Physician Program





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### Acknowledgements

#### American College of Surgeons Commission on Cancer

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Advocacy Alan G. Thorson, MD, FACS, Chair Michael S. Bouton, MD, MA, FACS, Vice-Chair

**Cancer Liaison** Mary J. Milroy, MD, FACS, Chair Peter S. Hopewood, MD, FACS, Vice-Chair

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**Quality Integration** Matthew Facktor, MD, FACS, Chair Ted James, MD, FACS, Vice-Chair



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