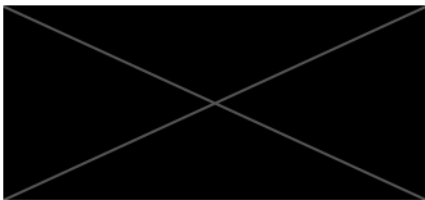


Office of the  
Chief Executive Officer  
PO Box 2000, Charlottetown  
Prince Edward Island  
Canada C1A 7N8

*Bureau du  
directeur général*  
C.P. 2000, Charlottetown  
Île-du-Prince-Édouard  
Canada C1A 7N8

July 18, 2024



Dear Kristen Schulz:

**Re:** *Freedom of Information and Protection of Privacy Act*  
**Request For:** "Surgical FOI: Please provide data on the number of patients that died while on a waiting list for surgery or a procedure in fiscal year 2023-24. Please break the data out by procedure and case info – date the patient was referred to a specialist, decision date, date for the procedure and date of cancellation. Please also note the government's target time for providing the procedure in question. (Note: many hospitals/health regions were able to identify such cases as they track the reason for cancelled operations)"  
**Time Frame:** **Fiscal year 2023-2024**  
**File No.:** **2024-57**

Your request for access to information under the *Freedom of Information and Protection of Privacy Act* ("the Act") was received by Health PEI on June 25, 2024. We are pleased to provide you with access to the available information in the table below.

Please note that the requested information is only available for the specific procedures on which Health PEI reports wait times to the Canadian Institute for Health Information ("CIHI"). In response to your request for case information, we are pleased to provide you with average length of wait time prior to cancellation of procedure. As the number of patients included in the counts for each procedure is very low, release of the specific dates related to individual patients could have impacts to personal privacy.

<b>Information on Patient Deaths While Waiting for a Procedure – April 1, 2023- March 31, 2024<sup>1</sup></b>			
<i>Procedure</i>	<i>Number of patients</i>	<i>Average length of wait (days) prior to cancellation<sup>2</sup></i>	<i>CIHI Benchmark 2023</i>
Hip replacement <sup>3</sup>	2	123	182 days
Knee replacement <sup>3</sup>	1	170	182 days

Hip fracture repair <sup>3</sup>	0	N/A	48 hours
Cataract surgery <sup>3,4</sup>	11	278	112 days
Other (various)	3	450 <sup>5</sup>	N/A

**Notes**

1. The date of referral to a specialist is not collected by Health PEI.
2. Wait time is defined, for the purposes of reporting to CIHI, as the period of time between the patient accepting the first available appointment for the procedure and the booked date for the procedure (In the current context, it is the period between booking date and cancellation date).
3. The information provided on (hip and knee replacement, hip fracture repair and cataract) includes fourteen (14) First Scheduled Dates.
4. The data provided is an average length of time prior to the cancellation of the procedure for eight (8) of the eleven (11) patients as the dates were not available for three (3) patients.
5. The data provided is an average length of time prior to the cancellation of the procedure for two (2) of the three (3) patients as the dates were not available for the third patient. The “other” procedures included one (1) elective and two (2) semi-urgent.

Under Section 60 of the *Freedom of Information and Protection of Privacy Act*, you may ask the Information and Privacy Commissioner to review this response to your request. Your request for review must be delivered, in writing, to the Commissioner no later than sixty (60) days from the date of this notice (written above), via mail to 149 Kent Street, Suite 301, P.O. Box 2000, Charlottetown, PE, C1A 7N8; or by email to [infoprivacy@assembly.pe.ca](mailto:infoprivacy@assembly.pe.ca).

If you wish to request a review, please provide the Commissioner with the following information:

1. The file number quoted at the top of this notice.
2. A copy of this letter.
3. A copy of your original request for information that you sent to Health PEI.

If you have any questions, please feel free to email Crystal Llewellyn/Sherri Maye ([healthprivacy@ihis.org](mailto:healthprivacy@ihis.org)) or call (902) 569-7734.

Sincerely,



Melanie Fraser  
Chief Executive Officer

c. Sherri Maye, Access to Information and Privacy Consultant

July 18, 2024

Kristen Schulz

Dear Kristen Schulz:

**Re:** *Freedom of Information and Protection of Privacy Act*

**Request For:** “Diagnostic FOI: Please provide data on the number of patients that died while on a waiting list for either a diagnostic scan or a consultation with a specialist in fiscal year 2023-24. Please break the data out by procedure and case info – date the patient went on the waiting list, date for the meeting with a specialist or date for diagnostic scan (if scheduled), and date of cancellation. Please also note the government’s target time for providing the consultation or scan in question. (Note: many hospitals/health regions were able to identify such cases as they track the reason for cancelled operations).”

**Time Frame:** **Fiscal year 2023-2024**

**File No.:** **2024-58**

Your request for access to information under the *Freedom of Information and Protection of Privacy Act* (“the Act”) was received by Health PEI on June 25, 2024. We are pleased to provide you with access to the available information below and in the attached spreadsheet.

The following is a summary of the scans by department:

<i>Diagnostic Procedure</i>	<i>Number of Patients</i>	<i>Average length of wait (days) prior to cancellation</i>	<i>50<sup>th</sup> Percentile</i>	<i>90<sup>th</sup> percentile</i>
CT	64	95	40	267.6
VASCULAR	17	220	189	348.6
BMD	27	166	87	505.5
ECHO	24	323	184	766.2
US	18	131	110	251.9
MAMMODIAG	23	108	111	168
MRI	10	140	42	321.9

RAD	20	11	7	36
NM	4	22	11	42.2

<sup>1</sup>CT= Computerized Tomography, BMD = Bone Mineral Densitometry, US = Ultrasound, ECHO = Echocardiogram, MAMMO = Mammography, RAD, Radiology, MR = Magnetic Resonance Imaging, NM = Nuclear Medicine

Please note that there is no Canadian Institute for Health Information (“CIHI”) Benchmark timeframe indicated for these scans for 2023. Wait time is defined, for the purposes of reporting to CIHI, as the period of time between the patient accepting the first available appointment for the diagnostic procedure and the booked date for the procedure. In the current context, wait time is the time between booking date and death/cancellation date. Health PEI does not collect the data related to the date of referral to a specialist.

Under Section 60 of the *Freedom of Information and Protection of Privacy Act*, you may ask the Information and Privacy Commissioner to review this response to your request. Your request for review must be delivered, in writing, to the Commissioner no later than sixty (60) days from the date of this notice (written above), via mail to 149 Kent Street, Suite 301, P.O. Box 2000, Charlottetown, PE, C1A 7N8; or by email to [infoprivacy@assembly.pe.ca](mailto:infoprivacy@assembly.pe.ca).

If you wish to request a review, please provide the Commissioner with the following information:

1. The file number quoted at the top of this notice.
2. A copy of this letter.
3. A copy of your original request for information that you sent to Health PEI.

If you have any questions, please feel free to email Sherri Maye/Crystal Llewellyn ([healthprivacy@ihis.org](mailto:healthprivacy@ihis.org)) or call (902) 569-7734.

Sincerely,



Melanie Fraser  
Chief Executive Officer

c. Sherri Maye, Access to Information & Privacy Consultant

Enclosure (1)

**Information Regarding Patients Who Died While Waiting for Diagnostic Proce**

<b>Patient Identifier #</b>	<b>Age Range</b>	<b>Booking Date</b>	<b>Scheduled on Date</b>	<b>Death Date</b>
1	85-94	4/21/23	4/22/23	4/22/23
2	75-84		8/1/22	4/6/23
3	85-94	5/4/22	1/24/23	2/2/23
4	75-84	11/30/22	4/3/23	2/20/23
5	85-94		2/15/23	2/27/23
6	85-94		3/23/23	7/9/23
7	75-84	7/4/22	5/3/23	5/10/23
8	75-84		3/23/23	
9	75-84		4/18/23	
10	75-84	9/30/21	5/4/23	5/8/23
11	75-84	8/17/23	8/23/23	8/28/23
12	85-94	1/1/24	1/2/24	1/2/24
13	85-94		2/7/24	2/14/24
14	75-84	1/24/20	2/14/24	1/19/24
15	85-94	11/24/21	9/22/23	8/21/23
16	75-84		8/2/23	8/5/23
17	75-84		8/14/23	11/13/23
18	85-94	11/2/22	11/16/22	1/4/23
19	75-84	6/20/23	7/5/23	6/20/23
20	75-84		7/26/22	7/6/23
21	75-84	12/1/23	12/1/23	12/8/23
22	75-84	1/23/23	4/4/23	3/31/23
23	75-84	3/7/24	3/8/24	3/7/24
24	75-84	7/13/23	7/14/23	7/17/23
25	75-84		3/18/19	7/10/20
26	75-84	8/15/22	6/21/23	6/2/23
27	85-94	11/3/22	11/23/23	1/14/24
28	85-94	2/2/24	2/6/24	
29	75-84		12/2/22	3/30/23
30	75-84		6/19/23	7/25/23
31	75-84		6/19/23	7/25/23
32	75-84	7/3/23	7/5/23	7/25/23
33	75-84	3/16/23	7/8/23	7/25/23
34	75-84	6/30/22	4/4/23	2/7/23
35	75-84		10/24/22	2/15/23
36	75-84	10/25/23	10/26/23	10/27/23
37	75-84	1/8/23	3/30/23	3/14/23
38	65-74	8/7/23	9/26/23	8/30/23
39	75-84	12/28/22	3/24/23	2/17/23

40	85-94	12/1/22	12/9/22	12/27/22
41	75-84		10/3/23	11/28/23
42	65-74	2/16/23	1/9/24	1/9/24
43	85-94	10/12/22	2/17/23	3/17/23
44	75-84	12/23/22	11/17/23	7/30/23
45	85-94	11/8/23	11/9/23	11/10/23
46	75-84		11/21/22	1/27/23
47	85-94		4/18/23	8/5/23
48	65-74		1/5/23	5/5/23
49	65-74		2/14/23	5/4/23
50	85-94	10/10/23	11/8/23	10/28/23
51	65-74		7/27/22	5/20/23
52	75-84	3/10/23	4/5/23	4/30/23
53	75-84		11/20/23	12/10/23
54	75-84		5/11/23	7/7/23
55	65-74	6/12/23	6/12/23	6/19/23
56	65-74		6/12/23	6/19/23
57	65-74	6/17/23	6/19/23	6/19/23
58	75-84	1/9/24	1/9/24	1/9/24
59	75-84		8/2/22	8/25/22
60	85-94	1/26/23	6/8/23	5/15/23
61	75-84		5/24/22	1/8/23
62	75-84	11/3/22	9/7/23	12/19/22
63	65-74		5/4/22	11/9/22
64	65-74		8/12/22	3/24/23
65	85-94	3/2/21	3/18/21	8/22/22
66	85-94		1/20/22	8/22/22
67	75-84		1/26/23	11/12/23
68	75-84	11/12/21	7/19/23	8/26/23
69	75-84		9/13/22	12/31/22
70	65-74		5/4/22	2/16/23
71	65-74		6/6/23	
72	65-74		10/27/22	2/15/23
73	65-74	9/1/22	11/23/23	3/24/23
74	65-74		7/27/22	5/19/23
75	51-64	8/1/23	12/17/23	9/30/23
76	51-64		6/8/23	8/11/23
77	65-74		3/8/23	8/7/23
78	75-84	10/4/23	10/5/23	10/16/23
79	85-94	6/7/22	3/29/23	2/16/23
80	65-74		2/2/23	6/28/23
81	65-74		9/22/23	10/31/23

82	85-94		5/15/20	12/28/22
83	75-84	11/18/22	2/28/23	1/26/23
84	65-74	12/16/22	4/20/23	1/6/23
85	65-74	12/8/22	4/20/23	5/1/23
86	51-64	5/5/23	6/6/23	
87	51-64		12/23/22	1/17/23
88	51-64	7/21/23	1/30/24	12/6/23
89	51-64		1/12/23	3/17/23
90	75-84		8/29/23	9/28/23
91	65-74	10/10/23	11/17/23	11/30/23
92	75-84		2/9/24	2/19/24
93	85-94		7/18/23	10/5/23
94	65-74	9/8/23	1/23/24	12/23/23
95	65-74	2/26/24	2/26/24	
96	95 +	8/4/23	9/26/23	8/6/23
97	65-74	10/25/23	1/30/24	2/13/24
98	65-74		9/21/23	1/22/24
99	65-74	3/28/23	4/6/23	4/20/23
100	65-74		6/3/22	5/23/23
101	75-84		4/28/23	6/17/23
102	75-84	6/8/23	6/14/23	6/17/23
103	65-74	11/21/23	11/27/23	12/31/23
104	65-74	11/27/23	11/27/23	12/31/23
105	85-94		9/20/23	10/4/23
106	85-94	12/14/22	4/26/23	4/26/23
107	85-94	7/28/21	4/5/23	12/23/22
108	85-94	7/14/23	8/17/23	7/30/23
109	65-74	1/17/23	10/26/23	9/16/23
110	75-84		5/18/23	7/20/23
111	75-84	4/6/23	4/14/23	4/13/23
112	65-74	1/12/24	1/15/24	2/15/24
113	65-74	2/21/23	3/27/23	4/21/23
114	65-74	11/21/23	11/30/23	11/25/23
115	85-94		11/9/22	11/30/22
116	51-64	8/23/23	9/27/23	9/26/23
117	51-64	11/3/22	7/17/23	
118	65-74		12/21/22	1/20/23
119	51-64	7/26/22	6/15/23	3/11/23
120	85-94		11/22/22	3/5/23
121	51-64		2/7/23	5/27/23
122	65-74	9/20/19	9/23/19	1/25/23
123	65-74		8/12/21	1/25/23

124	51-64	9/22/23	9/29/23	9/23/23
125	51-64	7/30/23	8/2/23	8/1/23
126	51-64	9/20/22	6/15/23	5/12/23
127	51-64	4/28/23	5/1/23	6/1/23
128	65-74	2/20/24	2/20/24	2/21/24
129	51-64	9/21/23	10/19/23	10/23/23
130	65-74	8/12/21	6/8/23	1/21/23
131	65-74	8/30/22	6/13/23	1/21/23
132	65-74	9/20/23	9/21/23	11/25/23
133	51-64		2/1/23	6/9/23
134	51-64	7/22/23	7/24/23	7/26/23
135	65-74		11/10/23	11/10/23
136	51-64		2/23/23	4/4/23
137	75-84	2/13/23	12/15/23	11/15/23
138	31-50	4/7/23	4/7/23	4/7/23
139	31-50	1/24/23	4/20/23	4/25/23
140	31-50	7/12/22	6/5/23	5/21/23
141	31-50		10/20/23	12/17/23
142	17-30	1/18/24	3/19/24	
143	75-84	8/24/22	6/16/23	12/16/22
144	65-74	5/24/23	5/25/23	6/26/23
145	65-74		6/14/23	6/26/23
146	65-74		6/14/23	6/26/23
147	65-74	5/5/23	6/15/23	6/26/23
148	65-74		1/19/23	7/8/23
149	75-84		11/10/22	2/1/23
150	85-94	4/18/23	5/17/23	5/12/23
151	75-84	11/23/23	11/23/23	11/23/23
152	75-84		3/12/24	3/21/24
153	85-94	8/22/23	10/12/23	10/18/23
154	65-74		6/27/23	12/12/23
155	85-94	4/11/23	5/25/23	6/11/23
156	75-84		1/18/24	
157	65-74		2/8/23	8/21/23
158	65-74		7/20/23	8/21/23
159	65-74		8/19/22	1/23/23
160	65-74		9/23/22	2/1/23
161	65-74	12/1/22	10/23/23	11/22/23
162	75-84		9/23/20	5/28/22
163	85-94		2/14/23	4/18/23
164	51-64		5/30/22	11/22/23
165	31-50	7/21/23	9/25/23	11/6/23



166	85-94		12/19/23	1/21/24
167	51-64	11/17/22	10/20/23	1/26/23
168	51-64		9/26/23	11/28/23
169	51-64		9/26/23	11/28/23
170	51-64	11/22/23	11/27/23	11/28/23
171	75-84	6/22/23	6/22/23	6/22/23
172	51-64	9/8/23	10/30/23	11/3/23
173	65-74		8/8/23	11/19/23
174	65-74	8/11/23	9/27/23	11/19/23
175	65-74	6/9/23	6/14/23	7/18/23
176	85-94		12/9/22	4/30/23
177	75-84	1/18/24	1/31/24	3/5/24
178	51-64	9/13/23	11/3/23	
179	65-74	7/5/23	11/24/23	10/11/23
180	75-84	2/2/23	3/30/23	3/6/23
181	75-84	12/10/21	4/12/23	12/31/21
182	31-50	11/18/22	3/30/23	4/16/23
183	65-74	11/16/22	9/18/23	8/9/23
184	75-84	1/8/24	1/10/24	1/11/24
185	51-64	9/27/23	10/24/23	11/9/23
186	75-84	3/23/23	3/24/23	3/31/23
187	65-74		8/24/22	4/27/23
188	75-84	6/29/23	6/30/23	12/30/23
189	65-74	12/7/23	12/11/23	12/10/23
190	65-74	6/8/23	6/12/23	
191	85-94	11/10/22	8/30/23	7/11/23
192	85-94	11/10/22	8/30/23	7/11/23
193	85-94	9/13/23	1/30/24	1/30/24
194	95 +		9/6/23	1/30/24
195	65-74	11/3/23	11/3/23	11/5/23
196	65-74	10/10/23	11/12/23	11/5/23
197	65-74		10/11/22	2/18/23
198	65-74	12/19/22	4/5/23	
199	65-74	10/13/23	12/14/23	11/20/23
200	65-74	10/13/23	12/14/23	11/20/23
201	75-84		1/9/23	2/16/23
202	85-94	1/8/24	1/24/24	
203	75-84	5/25/23	5/31/23	6/23/23
204		2/7/22	7/14/23	
205	31-50	1/13/23	2/17/23	
206		5/26/23	6/23/23	
207		9/29/22	4/4/23	

<b>Wait(Book to Death)</b>	<b>Scheduled Date</b>	<b>Cancel Reason</b>	<b>Department</b>
1	4/23/23	PATIENT EXPIRED	RAD
248	8/2/23	PATIENT EXPIRED	VASCULAR
274	4/12/23	PATIENT EXPIRED	CT
82	5/18/23	PATIENT EXPIRED	US
12	4/4/23	PATIENT EXPIRED	RAD
108	3/21/24	PATIENT EXPIRED	VASCULAR
310	6/21/23	PATIENT EXPIRED	ECHO
	10/31/23	PATIENT EXPIRED	MAMMODIAG
	5/16/23	PATIENT EXPIRED	RAD
585	5/13/23	PATIENT EXPIRED	CT
11	9/5/23	PATIENT EXPIRED	NM
1	1/2/24	PATIENT EXPIRED	ECHO
7	3/1/24	PATIENT EXPIRED	RAD
1456	3/14/24	PATIENT EXPIRED	ECHO
635	11/7/23	PATIENT EXPIRED	ECHO
3	9/7/23	PATIENT EXPIRED	VASCULAR
91	3/13/24	PATIENT EXPIRED	BMD
63	5/4/23	PATIENT EXPIRED	BMD
0	8/1/23	PATIENT EXPIRED	CT
345	9/12/23	PATIENT EXPIRED	VASCULAR
7	12/1/23	PATIENT EXPIRED	CT
67	4/25/23	PATIENT EXPIRED	CT
0	3/8/24	PATIENT EXPIRED	RAD
4	7/18/23	PATIENT EXPIRED	US
480	2/14/24	PATIENT EXPIRED	BMD
291	8/1/23	PATIENT EXPIRED	CT
437	2/1/24	PATIENT EXPIRED	ECHO
	2/12/24	PATIENT EXPIRED	CT
118	12/5/23	PATIENT EXPIRED	VASCULAR
36	8/8/23	PATIENT EXPIRED	RAD
36	8/8/23	PATIENT EXPIRED	RAD
22	7/6/23	PATIENT EXPIRED	US
131	8/22/23	PATIENT EXPIRED	US
222	5/3/23	PATIENT EXPIRED	ECHO
114	5/5/23	PATIENT EXPIRED	MAMMODIAG
2	11/1/23	PATIENT EXPIRED	US
65	6/2/23	PATIENT EXPIRED	CT
23	11/10/23	PATIENT EXPIRED	ECHO
51	4/13/23	PATIENT EXPIRED	CT

26	6/15/23	PATIENT EXPIRED	BMD
56	2/15/24	PATIENT EXPIRED	VASCULAR
327	2/13/24	PATIENT EXPIRED	CT
156	4/25/23	PATIENT EXPIRED	CT
219	12/15/23	PATIENT EXPIRED	CT
2	11/9/23	PATIENT EXPIRED	RAD
67	5/23/23	PATIENT EXPIRED	BMD
109	10/10/23	PATIENT EXPIRED	US
120	12/6/23	PATIENT EXPIRED	MAMMODIAG
79	2/13/24	PATIENT EXPIRED	VASCULAR
18	11/16/23	PATIENT EXPIRED	MR
297	7/25/23	PATIENT EXPIRED	VASCULAR
51	5/10/23	PATIENT EXPIRED	ECHO
20	12/15/23	PATIENT EXPIRED	RAD
57	2/9/24	PATIENT EXPIRED	MAMMODIAG
7	6/22/23	PATIENT EXPIRED	CT
7	6/22/23	PATIENT EXPIRED	CT
2	6/20/23	PATIENT EXPIRED	CT
0	1/9/24	PATIENT EXPIRED	RAD
23	7/26/23	PATIENT EXPIRED	VASCULAR
109	6/19/23	PATIENT EXPIRED	US
229	5/31/23	PATIENT EXPIRED	VASCULAR
46	10/6/23	PATIENT EXPIRED	CT
189	4/24/23	PATIENT EXPIRED	VASCULAR
224	5/3/23	PATIENT EXPIRED	MAMMODIAG
538	12/18/23	PATIENT EXPIRED	US
214	2/27/24	PATIENT EXPIRED	BMD
290	11/22/23	PATIENT EXPIRED	BMD
652	9/25/23	PATIENT EXPIRED	ECHO
109	8/29/23	PATIENT EXPIRED	MAMMODIAG
288	4/26/23	PATIENT EXPIRED	VASCULAR
	2/28/24	PATIENT EXPIRED	MAMMODIAG
111	9/6/23	PATIENT EXPIRED	MAMMODIAG
204	1/5/24	PATIENT EXPIRED	ECHO
296	7/24/23	PATIENT EXPIRED	VASCULAR
60	1/5/24	PATIENT EXPIRED	US
64	3/1/24	PATIENT EXPIRED	MAMMODIAG
152	11/29/23	PATIENT EXPIRED	MAMMODIAG
12	10/17/23	PATIENT EXPIRED	CT
254	6/5/23	PATIENT EXPIRED	CT
146	8/22/23	PATIENT EXPIRED	BMD
39	2/22/24	PATIENT EXPIRED	BMD

957	5/8/23	PATIENT EXPIRED	VASCULAR
69	4/5/23	PATIENT EXPIRED	CT
21	5/17/23	PATIENT EXPIRED	CT
144	5/24/23	PATIENT EXPIRED	US
	8/15/23	PATIENT EXPIRED	NM
25	10/27/23	PATIENT EXPIRED	MAMMODIAG
138	2/20/24	PATIENT EXPIRED	US
64	7/18/23	PATIENT EXPIRED	MAMMODIAG
30	11/30/23	PATIENT EXPIRED	BMD
51	12/5/23	PATIENT EXPIRED	CT
10	2/23/24	PATIENT EXPIRED	RAD
79	3/14/24	PATIENT EXPIRED	BMD
106	3/26/24	PATIENT EXPIRED	CT
	2/26/24	PATIENT EXPIRED	ECHO
2	11/9/23	PATIENT EXPIRED	ECHO
111	2/13/24	PATIENT EXPIRED	US
123	2/24/24	PATIENT EXPIRED	US
23	4/27/23	PATIENT EXPIRED	MR
354	6/5/23	PATIENT EXPIRED	VASCULAR
50	10/10/23	PATIENT EXPIRED	NM
9	6/20/23	PATIENT EXPIRED	CT
40	1/15/24	PATIENT EXPIRED	CT
34	1/15/24	PATIENT EXPIRED	CT
14	2/13/24	PATIENT EXPIRED	BMD
133	4/26/23	PATIENT EXPIRED	ECHO
513	4/18/23	PATIENT EXPIRED	CT
16	9/5/23	PATIENT EXPIRED	CT
242	11/3/23	PATIENT EXPIRED	US
63	1/9/24	PATIENT EXPIRED	BMD
7	4/21/23	PATIENT EXPIRED	CT
34	3/5/24	PATIENT EXPIRED	CT
59	5/5/23	PATIENT EXPIRED	CT
4	12/4/23	PATIENT EXPIRED	MR
21	4/13/23	PATIENT EXPIRED	BMD
34	11/14/23	PATIENT EXPIRED	CT
	9/22/23	PATIENT EXPIRED	ECHO
30	8/28/23	PATIENT EXPIRED	MAMMODIAG
228	6/29/23	PATIENT EXPIRED	MR
103	5/24/23	PATIENT EXPIRED	BMD
109	2/7/24	PATIENT EXPIRED	VASCULAR
1223	9/6/23	PATIENT EXPIRED	ECHO
531	8/22/23	PATIENT EXPIRED	BMD

1	11/9/23	PATIENT EXPIRED	CT
2	8/9/23	PATIENT EXPIRED	RAD
234	8/31/23	PATIENT EXPIRED	MR
34	6/5/23	PATIENT EXPIRED	CT
1	2/21/24	PATIENT EXPIRED	RAD
32	10/25/23	PATIENT EXPIRED	MR
527	7/17/23	PATIENT EXPIRED	MR
144	7/19/23	PATIENT EXPIRED	CT
66	11/28/23	PATIENT EXPIRED	CT
128	10/24/23	PATIENT EXPIRED	MAMMODIAG
4	7/26/23	PATIENT EXPIRED	NM
0	11/14/23	PATIENT EXPIRED	RAD
40	11/20/23	PATIENT EXPIRED	MAMMODIAG
275	1/19/24	PATIENT EXPIRED	US
0	4/7/23	PATIENT EXPIRED	RAD
91	5/9/23	PATIENT EXPIRED	CT
313	7/27/23	PATIENT EXPIRED	CT
58	12/19/23	PATIENT EXPIRED	RAD
	3/22/24	PATIENT EXPIRED	ECHO
114	8/11/23	PATIENT EXPIRED	ECHO
33	6/29/23	PATIENT EXPIRED	ECHO
12	6/29/23	PATIENT EXPIRED	RAD
12	6/29/23	PATIENT EXPIRED	RAD
52	8/28/23	PATIENT EXPIRED	MR
170	8/1/23	PATIENT EXPIRED	BMD
83	4/18/23	PATIENT EXPIRED	BMD
24	6/5/23	PATIENT EXPIRED	CT
0	11/24/23	PATIENT EXPIRED	CT
9	3/27/24	PATIENT EXPIRED	RAD
57	10/27/23	PATIENT EXPIRED	US
168	3/19/24	PATIENT EXPIRED	MAMMODIAG
61	7/4/23	PATIENT EXPIRED	CT
	2/2/24	PATIENT EXPIRED	BMD
194	9/6/23	PATIENT EXPIRED	BMD
32	11/17/23	PATIENT EXPIRED	MAMMODIAG
157	5/12/23	PATIENT EXPIRED	MAMMODIAG
131	5/29/23	PATIENT EXPIRED	MAMMODIAG
356	12/14/23	PATIENT EXPIRED	ECHO
612	8/23/23	PATIENT EXPIRED	BMD
63	9/13/23	PATIENT EXPIRED	BMD
541	3/27/24	PATIENT EXPIRED	BMD
108	11/15/23	PATIENT EXPIRED	CT

33	1/29/24	PATIENT EXPIRED	VASCULAR
70	11/9/23	PATIENT EXPIRED	US
63	2/26/24	PATIENT EXPIRED	MAMMODIAG
63	2/26/24	PATIENT EXPIRED	BMD
6	11/30/23	PATIENT EXPIRED	CT
0	6/22/23	PATIENT EXPIRED	RAD
56	11/27/23	PATIENT EXPIRED	ECHO
103	1/31/24	PATIENT EXPIRED	MAMMODIAG
100	11/28/23	PATIENT EXPIRED	CT
39	8/1/23	PATIENT EXPIRED	CT
142	6/15/23	PATIENT EXPIRED	BMD
47	3/28/24	PATIENT EXPIRED	CT
	11/10/23	PATIENT EXPIRED	MR
98	12/7/23	PATIENT EXPIRED	CT
32	4/14/23	PATIENT EXPIRED	CT
21	4/23/23	PATIENT EXPIRED	CT
149	5/2/23	PATIENT EXPIRED	US
266	10/24/23	PATIENT EXPIRED	CT
3	1/24/24	PATIENT EXPIRED	CT
43	12/19/23	PATIENT EXPIRED	ECHO
8	5/16/23	PATIENT EXPIRED	CT
246	5/23/23	PATIENT EXPIRED	MAMMODIAG
184	6/30/23	PATIENT EXPIRED	ECHO
3	12/14/23	PATIENT EXPIRED	CT
	6/23/23	PATIENT EXPIRED	MR
243	10/25/23	PATIENT EXPIRED	CT
243	10/25/23	PATIENT EXPIRED	CT
139	3/15/24	PATIENT EXPIRED	CT
146	3/28/24	PATIENT EXPIRED	BMD
2	11/7/23	PATIENT EXPIRED	CT
26	12/1/23	PATIENT EXPIRED	CT
130	4/18/23	PATIENT EXPIRED	MAMMODIAG
	5/8/23	PATIENT EXPIRED	ECHO
38	12/18/23	PATIENT EXPIRED	CT
38	12/18/23	PATIENT EXPIRED	CT
38	7/12/23	PATIENT EXPIRED	BMD
	3/19/24	PATIENT EXPIRED	CT
29	7/25/23	PATIENT EXPIRED	CT
	8/3/23	PATIENT EXPIRED	CT
	4/12/23	PATIENT EXPIRED	CT
	7/25/23	PATIENT EXPIRED	CT
	5/2/23	PATIENT EXPIRED	ECHO

<b>Exam Description</b>
DIAGNOSTIC HIP -LEX
VASCULAR PERIPHERAL ARTERIAL ASSESSMENT LOWER EXTREMIT
CT CHEST WITHOUT CONTRAST -C
US OF THE NECK
DIAGNOSTIC CHEST 2 VIEWS -C
VASCULAR PERIPHERAL ARTERIAL ASSESSMENT LOWER EXTREMIT
TRANSTHORACIC ECHOCARDIOGRAM -XA
MAMMOGRAPHY BILATERAL DIAGNOSTIC -BR
DIAGNOSTIC FOOT -LEX
CT ABDOMEN, PELVIS WITHOUT CONTRAST -A
NUCLEAR MEDICINE BONE SCAN
TRANSTHORACIC ECHOCARDIOGRAM -XA
DIAGNOSTIC TIBIA AND FIBULA -LEX
TRANSTHORACIC ECHOCARDIOGRAM -XA
TRANSTHORACIC ECHOCARDIOGRAM -XA
VASCULAR PERIPHERAL ARTERIAL ASSESSMENT LOWER EXTREMIT
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
CT CHEST WITH IV CONTRAST -C
VASCULAR PERIPHERAL ARTERIAL ASSESSMENT LOWER EXTREMIT
CT CHEST WITH IV CONTRAST -C
CT EXTREMITY WITHOUT CONTRAST -UEX
DIAGNOSTIC HIP -LEX
US BIOPSY -A
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
CT CHEST WITH IV CONTRAST -C
TRANSTHORACIC ECHOCARDIOGRAM -XA
CT HEAD WITHOUT CONTRAST -H
VASCULAR PERIPHERAL ARTERIAL ASSESSMENT LOWER EXTREMIT
DIAGNOSTIC LUMBAR SPINE -V
DIAGNOSTIC THORACIC SPINE -V
ULTRASOUND TESTICULAR -P
ULTRASOUND RENAL WITH DOPPLER -A
TRANSTHORACIC ECHOCARDIOGRAM -XA
MAMMOGRAPHY SCREENING -BR
ULTRASOUND OF ABDOMEN -A
CT CHEST WITH IV CONTRAST -C
TRANSTHORACIC ECHOCARDIOGRAM -XA
CT ABDOMEN, PELVIS WITH CONTRAST -A

NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
VASCULAR PERIPHERAL ARTERIAL ASSESSMENT LOWER EXTREMIT
CT ABDOMEN WITH AND WITHOUT IV CONTRAST -A
CT ABDOMEN WITH AND WITHOUT IV CONTRAST -A
CT ABDOMEN,PELVIS WITH CONTRAST -A
DIAGNOSTIC HIP -LEX
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
ULTRASOUND OF BREAST -BR
MAMMOGRAPHY UNILATERAL DIAGNOSTIC -BR
VASCULAR PERIPHERAL ARTERIAL ASSESSMENT LOWER EXTREMIT
MRI ABDOMEN CONTRAST -A
VASCULAR CAROTID ULTRASOUND -V
TRANSTHORACIC ECHOCARDIOGRAM -XA
DIAGNOSTIC CHEST 2 VIEWS -C
MAMMOGRAPHY SCREENING -BR
BIOPSY UNDER CT GUIDANCE -C
CT CHEST WITHOUT CONTRAST -C
CT ABDOMEN,PELVIS WITH CONTRAST -A
DIAGNOSTIC CHEST 1 VIEW -C
VASCULAR PERIPHERAL ARTERIAL ASSESSMENT LOWER EXTREMIT
ULTRASOUND OF SALIVARY GLANDS
VASCULAR PERIPHERAL ARTERIAL ASSESSMENT LOWER EXTREMIT
CT CHEST WITHOUT CONTRAST -C
VASCULAR PERIPHERAL ARTERIAL ASSESSMENT LOWER EXTREMIT
MAMMOGRAPHY SCREENING -BR
ABDOMINAL AORTA ULTRASOUND -A
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
TRANSTHORACIC ECHOCARDIOGRAM -XA
MAMMOGRAPHY UNILATERAL DIAGNOSTIC -BR
VASCULAR PERIPHERAL ARTERIAL ASSESSMENT LOWER EXTREMIT
MAMMOGRAPHY SCREENING -BR
MAMMOGRAPHY UNILATERAL DIAGNOSTIC -BR
TRANSTHORACIC ECHOCARDIOGRAM -XA
VASCULAR PERIPHERAL ARTERIAL ASSESSMENT LOWER EXTREMIT
US ABDOMEN WITH DOPPLER -A
MAMMOGRAPHY SCREENING -BR
MAMMOGRAPHY SCREENING -BR
CT ABDOMEN,PELVIS WITH CONTRAST -A
CT CHEST WITHOUT CONTRAST -C
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V



VASCULAR CAROTID ULTRASOUND -V
CT ABDOMEN, PELVIS WITH CONTRAST -A
CT ABDOMEN WITH IV CONTRAST -A
ULTRASOUND OF THYROID -H
NUCLEAR MEDICINE MYOCARDIAL PERFUSION STRESS AND REST -
MAMMOGRAPHY SCREENING -BR
ULTRASOUND OF ABDOMEN -A
MAMMOGRAPHY UNILATERAL DIAGNOSTIC -BR
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
CT HEAD , CHEST, ABDOMEN , PELVIS WITH CONTRAST -H
DIAGNOSTIC CHEST 2 VIEWS -C
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
CT CHEST WITH IV CONTRAST -C
TRANSTHORACIC ECHOCARDIOGRAM -XA
TRANSTHORACIC ECHOCARDIOGRAM -XA
ULTRASOUND OF ABDOMEN -A
ULTRASOUND OF BREAST -BR
MRI BRAIN CONTRAST -H
VASCULAR CAROTID ULTRASOUND -V
NUCLEAR MEDICINE BONE SCAN
CT HEAD WITH AND WITHOUT IV CONTRAST -H
CT CHEST, ABDOMEN, PELVIS WITH CONTRAST -C
CT HEAD WITH IV CONTRAST -H
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
TRANSTHORACIC ECHOCARDIOGRAM -XA
CT CHEST WITHOUT CONTRAST -C
CT CHEST WITHOUT CONTRAST -C
ULTRASOUND RENAL -A
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
CT HEAD WITHOUT CONTRAST -H
CT HEAD , CHEST, ABDOMEN , PELVIS WITH CONTRAST -H
CT NECK, CHEST WITH CONTRAST -C
MRI BRAIN CONTRAST -H
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
CT CHEST, ABDOMEN, PELVIS WITH CONTRAST -C
TRANSTHORACIC ECHOCARDIOGRAM -XA
MAMMOGRAPHY SCREENING -BR
MRI CERVICAL SPINE -V
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
VASCULAR CAROTID ULTRASOUND -V
TRANSTHORACIC ECHOCARDIOGRAM -C
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V

CT UROGRAM -A
PERCUTANEOUS BIOPSY SOLID MASSES
MR CHOLANGIOPANCREATOGRAPHY CONTRAST -A
CT UROGRAM -A
3 STAGE BARIUM SWALLOW FUNCTION -GI
MRI BRAIN CONTRAST -H
MR CHOLANGIOPANCREATOGRAPHY CONTRAST -A
CT ENTEROGRAPHY -A
CT NECK,CHEST,ABD.,PELVIS WITH CONTRAST -A
MAMMOGRAPHY SCREENING -BR
NUCLEAR MEDICINE BONE SCAN
DIAGNOSTIC HIP -LEX
MAMMOGRAPHY SCREENING -BR
ULTRASOUND PELVIS WITH TRANSVAGINAL -P
DIAGNOSTIC CHEST 1 VIEW -C
CT CHEST WITHOUT CONTRAST -C
CT CHEST WITHOUT CONTRAST -C
DIAGNOSTIC CHEST 2 VIEWS -C
TRANSTHORACIC ECHOCARDIOGRAM -XA
TRANSTHORACIC ECHOCARDIOGRAM -XA
TRANSTHORACIC ECHOCARDIOGRAM -XA
DIAGNOSTIC ABDOMEN 2 VIEWS -A
DIAGNOSTIC CHEST 1 VIEW -C
MRI BRAIN CONTRAST -H
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
CT CHEST WITHOUT CONTRAST -C
CT HEAD WITHOUT CONTRAST -H
DIAGNOSTIC LUMBAR SPINE -V
ABDOMINAL AORTA ULTRASOUND -A
MAMMOGRAPHY SCREENING -BR
CT CHEST WITH IV CONTRAST -C
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
MAMMOGRAPHY SCREENING -BR
MAMMOGRAPHY SCREENING -BR
MAMMOGRAPHY SCREENING -BR
TRANSTHORACIC ECHOCARDIOGRAM -XA
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
CT CHEST, ABDOMEN, PELVIS WITH CONTRAST -C

VASCULAR PERIPHERAL ARTERIAL ASSESSMENT LOWER EXTREMIT
ULTRASOUND RENAL -A
MAMMOGRAPHY BILATERAL DIAGNOSTIC -BR
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
CT KUB WITHOUT CONTRAST -A
DIAGNOSTIC CHEST 1 VIEW -C
TRANSTHORACIC ECHOCARDIOGRAM -XA
MAMMOGRAPHY UNILATERAL DIAGNOSTIC -BR
CT CHEST, ABDOMEN WITH CONTRAST -C
CT ANGIO -A
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
CT CHEST WITHOUT CONTRAST -C
MRI BRAIN CONTRAST -H
CT CHEST WITHOUT CONTRAST -C
CT ABDOMEN, PELVIS WITH CONTRAST -A
CT HEAD WITH AND WITHOUT IV CONTRAST -H
ULTRASOUND OF ABDOMEN -A
CT ABDOMEN WITH AND WITHOUT IV CONTRAST -A
CT ANGIOGRAPHY LOWER EXTREMITY -A
TRANSTHORACIC ECHOCARDIOGRAM -XA
CT CHEST WITHOUT CONTRAST -C
MAMMOGRAPHY SCREENING -BR
TRANSTHORACIC ECHOCARDIOGRAM -XA
CT CHEST, ABDOMEN, PELVIS WITH CONTRAST -C
MRI ABDOMEN CONTRAST -A
CT CHEST, ABDOMEN, PELVIS WITH CONTRAST -C
CT UROGRAM -A
CT CHEST WITHOUT CONTRAST -C
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
CT CHEST, ABDOMEN, PELVIS WITH CONTRAST -C
CT HEAD, CHEST, ABDOMEN , PELVIS WITH CONTRAST -H
MAMMOGRAPHY SCREENING -BR
TRANSTHORACIC ECHOCARDIOGRAM -XA
CT CHEST, ABDOMEN, PELVIS WITH CONTRAST -C
CT HEAD WITH AND WITHOUT IV CONTRAST -H
NUCLEAR MEDICINE BONE MINERAL DENSITOMETRY -V
CT CHEST WITH IV CONTRAST -C
CT CHEST WITH IV CONTRAST -C
CT CHEST WITHOUT CONTRAST -C
CT CHEST, ABDOMEN, PELVIS WITH CONTRAST -C
CT ANGIO -A
TRANSTHORACIC ECHOCARDIOGRAM -XA

<b>Patient Type</b>
INPATIENT
OUTPATIENT PRIORITY 3
CLINIC
OUTPATIENT PRIORITY 2
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EMERGENCY DEPARTMENT
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