

Enabling better decisions for the health of patients and the practice of radiology

vRad Analytics: Hospital Insight Report - Facility Summary prepared exclusively for:

Acme Hospital

Your vRad Account Manager: James Dean

Contact Information: 800.532.7424

ABOUT YOUR HOSPITAL INSIGHT REPORT:

This report was created exclusively for <u>your</u> organization. It provides a year-to-date monthly rolling snapshot of your imaging activity. It is an example of the type of unique information available from partnering with vRad.

Hospital Insight (HI) Reports provide a 24x7 look inside your imaging data by leveraging access to vRad's clinical data repository and our patent-pending data normalization solution. That means you'll receive a complete, consistent and integrated picture across all of your facilities, including findings-based metrics on all of your radiology studies using vRad's state-of-the-art NLP (natural language processing) tools.

Your personalized HI Report is a one important input to help make informed decisions based on facts to lower costs, improve quality and provide exceptional patient care. Your commitment to Final Interpretations with vRad now gives you the opportunity to *See Inside Your DataSM* – and turn information into action for your organization. It's a complimentary report delivered right to your email inbox each month—simply click the report link to unlock and explore your data.

Please let your vRad Account Manager know if you have any questions or comments to share.

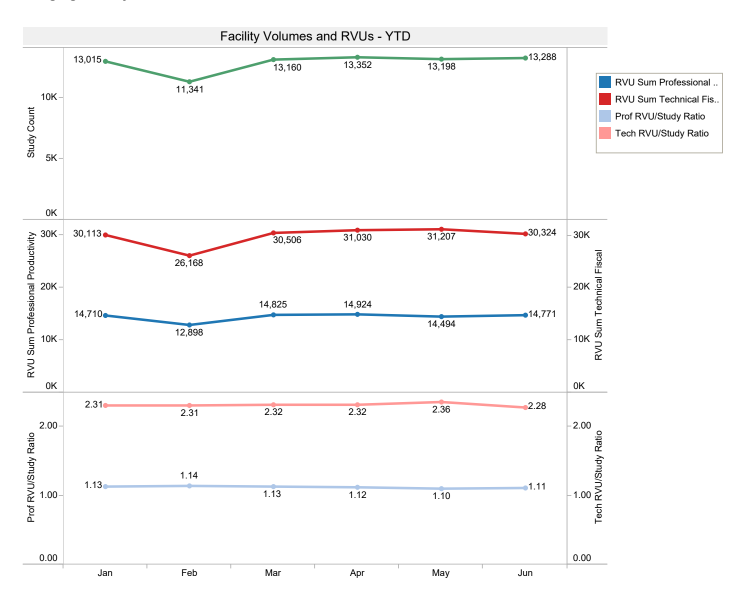
Thank you for the trust you put in vRad every day.

For compliance and privacy purposes, QA data is not included in your Hospital Insight Report. **To access your specific facility(s) QA data, login to our client portal at:** <u>access.vrad.com</u>.





Imaging Activity

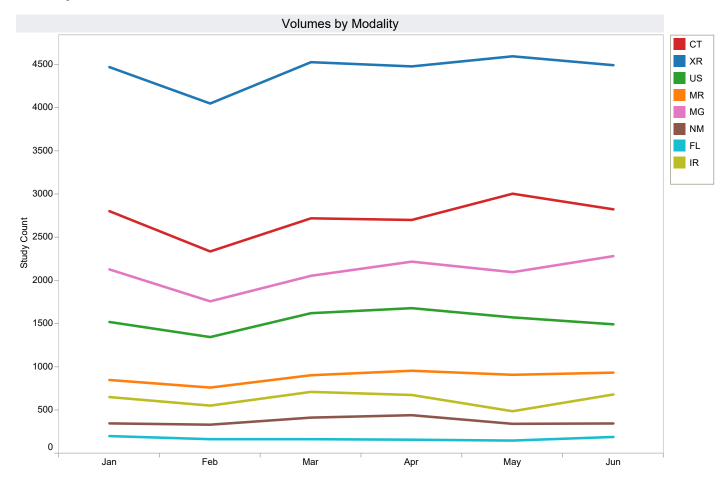


Facility Volumes and RVUs - YTD								Change Current Month
	Jan	Feb	Mar	Apr	May	Jun	Grand Total	from Prior Month
Study Count	13,015	11,341	13,160	13,352	13,198	13,288	77,354	0.68%
RVU Sum Professional Productivity	14,710	12,898	14,825	14,924	14,494	14,771	86,621	1.91%
RVU Sum Technical Fiscal	30,113	26,168	30,506	31,030	31,207	30,324	179,349	-2.83%
Avg. Prof RVU/Study Ratio	1.13	1.14	1.13	1.12	1.10	1.11	1.12	1.22%
Avg. Tech RVU/Study Ratio	2.31	2.31	2.32	2.32	2.36	2.28	2.32	-3.49%





Modality Volumes



			Volumes by N	/lodality				Change Current Month
	Jan	Feb	Mar	Apr	May	Jun	Grand Total	from Prior Month
CT	2,809	2,342	2,726	2,707	3,011	2,830	16,425	-6.01%
XR	4,478	4,056	4,535	4,486	4,603	4,500	26,658	-2.24%
US	1,525	1,350	1,627	1,685	1,578	1,498	9,263	-5.07%
MR	853	765	908	960	913	938	5,337	2.74%
MG	2,134	1,764	2,060	2,224	2,102	2,288	12,572	8.85%
NM	350	335	417	445	345	349	2,241	1.16%
FL	203	167	167	161	151	193	1,042	27.81%
IR	655	556	715	679	491	685	3,781	39.51%
Grand Total	13,007	11,335	13,155	13,347	13,194	13,281	77,319	0.66%





291

1,775

Modality Volumes

272

Grand Total

287

302

333

290

		Modality Vo	olumes by Patie	nt Class - Emerç	jericy		
	Jan	Feb	Mar	Apr	May	Jun	Grand Tota
CT	616	503	494	526	476	523	3,138
XR	482	524	527	513	505	576	3,127
US	620	569	733	759	670	712	4,063
MR	508	444	524	564	512	575	3,127
NM	191	200	250	276	193	222	1,332
MG	2,136	1,743	2,069	2,236	2,098	2,288	12,570
IR	504	443	592	602	377	569	3,087
FL	78	65	79	59	56	71	408
EM	3	3	4	3	1	3	17
Grand Total	5,139	4,495	5,272	5,538	4,890	5,540	30,874
		Modality \	/olumes by Pati	ent Class - Inpa	tient		
	Jan	Feb	Mar	Apr	May	Jun	Grand Total
CT	609	468	591	526	590	592	3,376
XR	1,915	1,617	1,819	1,745	1,875	1,862	10,833
US	754	668	756	765	767	629	4,339
MR	274	234	263	289	260	250	1,570
MG	2					2	4
NM	98	77	99	87	84	72	517
IR	183	128	141	100	136	138	826
FL	113	93	77	93	87	117	580
Grand Total	3,952	3,286	3,747	3,606	3,799	3,662	22,052
		Modality V	olumes by Patie	ent Class - Outpa	atient		
	Jan	Feb	Mar	Apr	May	Jun	Grand Total
CT	616	503	494	526	476	523	3,138
XR	482	524	527	513	505	576	3,127
US	620	569	733	759	670	712	4,063
MR	508	444	524	564	512	575	3,127
NM	191	200	250	276	193	222	1,332
MG	2,136	1,743	2,069	2,236	2,098	2,288	12,570
IR	504	443	592	602	377	569	3,087
FL	78	65	79	59	56	71	408
EM	3	3	4	3	1	3	17
Grand Total	5,139	4,495	5,272	5,538	4,890	5,540	30,874
		Modali	tv Volumes by F	Patient Class - (-)		
	Jan	Feb	Mar	Apr	May	Jun	Grand Total
СТ	134	132	142	166	116	151	841
XR	28	29	38	42	40	29	206
US	19	16	23	24	20	22	124
MR	14	13	18	22	30	19	116
NM	44	48	53	64	51	47	307
MG	12	32	8	4	14	12	82
IR	10		9	3	14	7	51
		8					
FL	11	9	11	8	5	4	48





Top Procedures

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Top Emergency Procedures - Current M	lonth
Procedure Name	Jun
XR CHEST 1 VIEW FRONTAL	1,101
CT HEAD WO	522
CT ABDOMEN/PELVIS W	263
CT SPINE CERVICAL WO	128
CTA CHEST	108
XR ABDOMEN COMPLETE W A SNGL VIEW CXR	106
CT ABDOMEN/PELVIS WO	93
CT SPINE LUMBAR WO	81
CT SPINE THORACIC WO	75
XR PELVIS 1 OR 2 VIEWS	75
CT CHEST W	72
CT MAXILLOFACIAL/SINUSES WO	59
XR SPINE LUMBOSACRAL 2 OR 3 VIEWS	57
XR CHEST 2 VIEWS FRONTAL & LAT	55
XR TIBIA & FIBULA	51
XR KNEE 1 OR 2 VIEWS	50
XR SHOULDER COMPLETE MIN OF 2 VIEWS	50
XR FOREARM	45
XR HAND COMPLETE MIN OF 3 VIEWS	45
XR ABDOMEN 1 VIEW	43

Top Emergency Procedures - YTD	
Procedure Name	2015
XR CHEST 1 VIEW FRONTAL	6,664
CT HEAD WO	2,980
CT ABDOMEN/PELVIS W	1,535
CT SPINE CERVICAL WO	768
XR ABDOMEN COMPLETE W A SNGL VIEW CXR	766
CTA CHEST	734
XR CHEST 2 VIEWS FRONTAL & LAT	576
CT ABDOMEN/PELVIS WO	559
XR PELVIS 1 OR 2 VIEWS	476
CT SPINE LUMBAR WO	414
CT CHEST W	394
CT SPINE THORACIC WO	371
CT MAXILLOFACIAL/SINUSES WO	360
XR SHOULDER COMPLETE MIN OF 2 VIEWS	346
XR SPINE LUMBOSACRAL 2 OR 3 VIEWS	314
XR HAND COMPLETE MIN OF 3 VIEWS	284
XR TIBIA & FIBULA	273
XR FOOT COMPLETE MIN 3 VIEWS	272
XR KNEE 1 OR 2 VIEWS	256
XR ABDOMEN 1 VIEW	236

Top Inpatient Procedures - Current Month	
Procedure Name	Jun
XR CHEST 1 VIEW FRONTAL	999
US ECHO TRANSTHORACIC W SPECTRAL & COLOR FLOW DO	277
XR CHEST 2 VIEWS FRONTAL & LAT	235
XR ABDOMEN 1 VIEW	190
CT HEAD WO	132
US RETROPERITONEAL LTD	75
CT ABDOMEN/PELVIS W	70
MR BRAIN WO	70
CT CHEST WO	65
XR KNEE 1 OR 2 VIEWS	61
US DUPLEX EXTRACRANIAL ARTERIES COMPLETE BILAT	54
US ABDOMEN COMP	50
US DUPLEX EXTREM VEINS BILAT COMPLETE	42
CTA CHEST	41
XR Nonstandard Procedure	41
FL SWALLOWING FUNCTION W VIDEO/CINE	40
CT CHEST W	39
MR BRAIN WO & W	39
XR ABDOMEN COMPLETE W A SNGL VIEW CXR	37
CT ABDOMEN/PELVIS WO	36

Top Inpatient Procedures - YTD	
Procedure Name	2015
XR CHEST 1 VIEW FRONTAL	5,878
US ECHO TRANSTHORACIC W SPECTRAL & COLOR FLOW D	2,009
XR CHEST 2 VIEWS FRONTAL & LAT	1,342
XR ABDOMEN 1 VIEW	1,190
CT HEAD WO	884
US RETROPERITONEAL LTD	480
MR BRAIN WO	464
US DUPLEX EXTRACRANIAL ARTERIES COMPLETE BILAT	414
CT ABDOMEN/PELVIS W	393
US DUPLEX EXTREM VEINS BILAT COMPLETE	371
XR KNEE 1 OR 2 VIEWS	270
CTA CHEST	266
CT CHEST WO	262
CT ABDOMEN/PELVIS WO	259
XR ABDOMEN COMPLETE W A SNGL VIEW CXR	251
CT CHEST W	241
US ECHO TRANSESOPHAGEAL INCL PROBE PLC IMAGE ACQ	226
NM MYOCARD PERF IMAGING SPECT MULTI STUDY REST AN	216
MRA HEAD WO	213
FL SWALLOWING FUNCTION W VIDEO/CINE	211





Top Procedures

Top Outpatient Procedures - Current Month Procedure Name XR CHEST 1 VIEW FRONTAL US ECHO TRANSTHORACIC W SPECTRAL & COLOR FLOW DO 27	77
XR CHEST 1 VIEW FRONTAL 99	99 77
741 51.25 1 1 1211 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77
US ECHO TRANSTHORACIC W SPECTRAL & COLOR FLOW DO 27	
	35
XR CHEST 2 VIEWS FRONTAL & LAT 23	
XR ABDOMEN 1 VIEW 19	90
CT HEAD WO 13	32
US RETROPERITONEAL LTD	75
CT ABDOMEN/PELVIS W	70
MR BRAIN WO	70
CT CHEST WO	35
XR KNEE 1 OR 2 VIEWS	31
US DUPLEX EXTRACRANIAL ARTERIES COMPLETE BILAT	54
US ABDOMEN COMP	50
US DUPLEX EXTREM VEINS BILAT COMPLETE	42
CTA CHEST	41
XR Nonstandard Procedure	41
FL SWALLOWING FUNCTION W VIDEO/CINE	40
CT CHEST W	39
MR BRAIN WO & W	39
XR ABDOMEN COMPLETE W A SNGL VIEW CXR	37
CT ABDOMEN/PELVIS WO	36

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Top Outpatient Procedures - YTD	
Procedure Name	2015
MG CAD FOR SCREENING MAMMO	4,878
MG DIGITAL SCREENING MAMMO BILAT	4,878
MG CAD FOR DIAGNOSTIC MAMMO	1,365
ULTRASOUND BREAST, UNILAT; COMPLETE	912
MG DIGITAL DIAGNOSTIC MAMMO BILAT	713
XR CHEST 1 VIEW FRONTAL	666
MG DIGITAL DIAGNOSTIC MAMMO UNILAT	652
XR CHEST 2 VIEWS FRONTAL & LAT	642
IR INJ ANESTHETIC AGENT INTERCOSTAL NERVE SNGL	641
US ECHO TRANSTHORACIC W SPECTRAL & COLOR FLOW D	590
CT ABDOMEN/PELVIS W	500
MR SPINE LUMBAR WO	493
US ABDOMEN COMP	481
CT HEART CALCIUM SCORE	470
IR INJ W INDWELLING CATH PLCMNT EPIDURAL OR SUBARA	466
CT CHEST W	463
NM PET/CT SKULL BASE TO MID THIGH	444
MR BRAIN WO	443
MR BRAIN WO & W	417
\ensuremath{NM} MYOCARD PERF IMAGING SPECT MULTI STUDY REST AN	347

Top Interventional Radiology Procedures - Current M	onth
Procedure Name	Jun
IR INJ ANESTHETIC AGENT INTERCOSTAL NERVE SNGL	97
IR INJ W INDWELLING CATH PLCMNT EPIDURAL OR SUBARAC	82
IR DESTRUCTION BY NEUROLYTIC AGENT PERIPH NERVE	53
IR ABD PARACENTESIS W GUIDE	32
IR INJ/INFUSE NEUROLYTIC SUBSTANCE EPIDURAL CERVICA	32
IR PERC NEEDLE CORE BX BREAST WO GUIDE	26
IR SPINAL PUNCTURE DIAGNOSTIC	24
IR ASPIRATION THORACENTESIS W IMAGE GUIDE	23
US BX BREAST W LOC WHEN PERFD PERC 1ST LESION W US	22
IR NEEDLE BX LIVER PERC	21
IR ARTHROCENTESIS ASP/INJ MAJ JT OR BURSA	18
IR SURGICAL SPECIMEN	17
US GUIDE FOR NEEDLE PLACEMENT IMAGING S&I	14
IR INJ PARAVERTEBRAL FACET W GUIDE LUMB/SACRAL SNG	12
IR INSERT TUNNELED INTRAPERITONEAL CATH FOR DIALYSI	12
IR NEEDLE BX LUNG PERC	12
IR INJ PARAVERTEBRAL FACET W GUIDE CERV/THOR SNGL L	11
MG BREAST LOC PERC 1ST LESION W MG GUIDE	11
IR HYSTERSALPINGOGRAM RAD S&I	9
IR NEEDLE BX ABD/RETROPERITONEAL MASS PERC	9

Top Interventional Radiology Procedures - YTD	ı
Procedure Name	2015
IR INJ ANESTHETIC AGENT INTERCOSTAL NERVE SNGL	641
IR INJ W INDWELLING CATH PLCMNT EPIDURAL OR SUBARA	466
IR DESTRUCTION BY NEUROLYTIC AGENT PERIPH NERVE	278
IR INJ/INFUSE NEUROLYTIC SUBSTANCE EPIDURAL CERVICA	172
IR ABD PARACENTESIS W GUIDE	171
IR SPINAL PUNCTURE DIAGNOSTIC	146
IR PERC NEEDLE CORE BX BREAST WO GUIDE	125
IR ARTHROCENTESIS ASP/INJ MAJ JT OR BURSA	112
US BX BREAST W LOC WHEN PERFD PERC 1ST LESION W US	110
IR ASPIRATION THORACENTESIS W IMAGE GUIDE	101
IR INJ FOR SI JOINT W OR WO ARTHROGRAPHY	99
IR INSERT TUNNELED INTRAPERITONEAL CATH FOR DIALYSI	83
IR PLCMNT OF NEUROSTIMULATOR EPIDURAL PERC	78
IR SURGICAL SPECIMEN	72
IR NEEDLE BX LIVER PERC	71
IR NEEDLE BX LUNG PERC	70
US GUIDE FOR NEEDLE PLACEMENT IMAGING S&I	67
IR NEEDLE BX RENAL PERC	49
MG BREAST LOC PERC 1ST LESION W MG GUIDE	49
IR INJ PARAVERTEBRAL FACET W GUIDE LUMB/SACRAL SNG	48

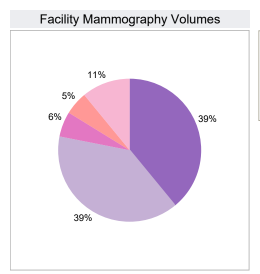


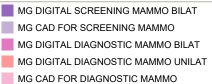


Mammography Activity

Screening Mammography Volumes							
Procedure Name	Jan	Feb	Mar	Apr	May	Jun	Grand Total
MG CAD FOR SCREENING MAMMO	830	681	778	860	837	923	4,909
MG DIGITAL SCREENING MAMMO BILAT	830	681	778	860	837	923	4,909
Grand Total	1,660	1,362	1,556	1,720	1,674	1,846	9,818

Diagnostic Mammography Volumes										
Procedure Name	Jan	Feb	Mar	Apr	May	Jun	Grand Total			
MG CAD FOR DIAGNOSTIC MAMMO	237	201	252	252	214	221	1,377			
MG DIGITAL DIAGNOSTIC MAMMO BILAT	122	119	133	122	104	117	717			
MG DIGITAL DIAGNOSTIC MAMMO UNILAT	115	82	119	130	110	104	660			
Grand Total	474	402	504	504	428	442	2,754			



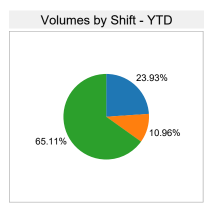


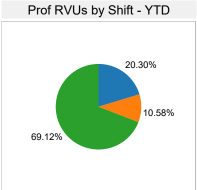


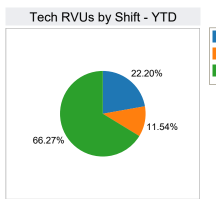


Shift Activity

Onsite: Mon-Fri 7am - 5pm and Sat 8am - 12pm Midhawk: Mon-Fri 5pm - 12am Deephawk: Mon-Fri 12am - 7am and Sat 12pm - Mon 7am





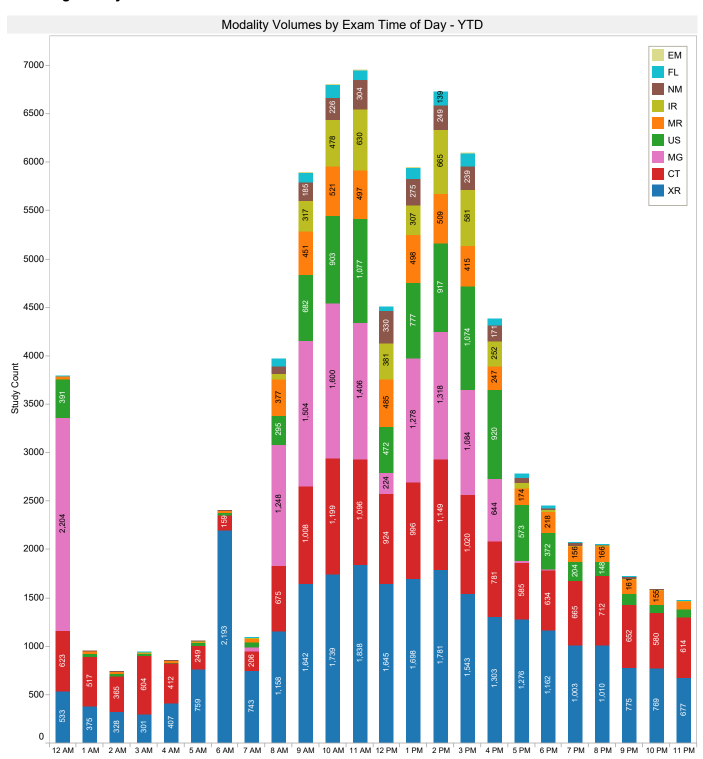




			Vol/F	RVU by Shift \	/TD			
					Month Of Year			
	Hawk Shift	Jan	Feb	Mar	Apr	May	Jun	Grand Total
Study Count	Deephawk	3,278	2,819	3,075	3,000	3,711	3,096	18,979
	Midhawk	1,361	1,194	1,509	1,511	1,430	1,492	8,497
	Onsite	8,376	7,328	8,576	8,841	8,057	8,700	49,878
RVU Sum Professional	Deephawk	2,973	2,591	2,871	2,757	3,475	2,915	17,583
Productivity	Midhawk	1,488	1,312	1,584	1,642	1,532	1,605	9,164
	Onsite	10,248	8,994	10,371	10,525	9,486	10,251	59,875
RVU Sum Technical Fiscal	Deephawk	6,666	5,845	6,476	6,184	8,144	6,492	39,807
	Midhawk	3,404	2,999	3,516	3,766	3,463	3,545	20,692
	Onsite	20,043	17,324	20,514	21,081	19,600	20,287	118,849
Avg. [RVU Sum Professional	Deephawk	0.91	0.92	0.93	0.92	0.94	0.94	0.93
Productivity]/[Study Count]	Midhawk	1.09	1.10	1.05	1.09	1.07	1.08	1.08
	Onsite	1.22	1.23	1.21	1.19	1.18	1.18	1.20
Avg. Tech RVU/Study Ratio	Deephawk	2.03	2.07	2.11	2.06	2.19	2.10	2.09
2.2.2.2, 1.3.00	Midhawk	2.50	2.51	2.33	2.49	2.42	2.38	2.44
	Onsite	2.39	2.36	2.39	2.38	2.43	2.33	2.38

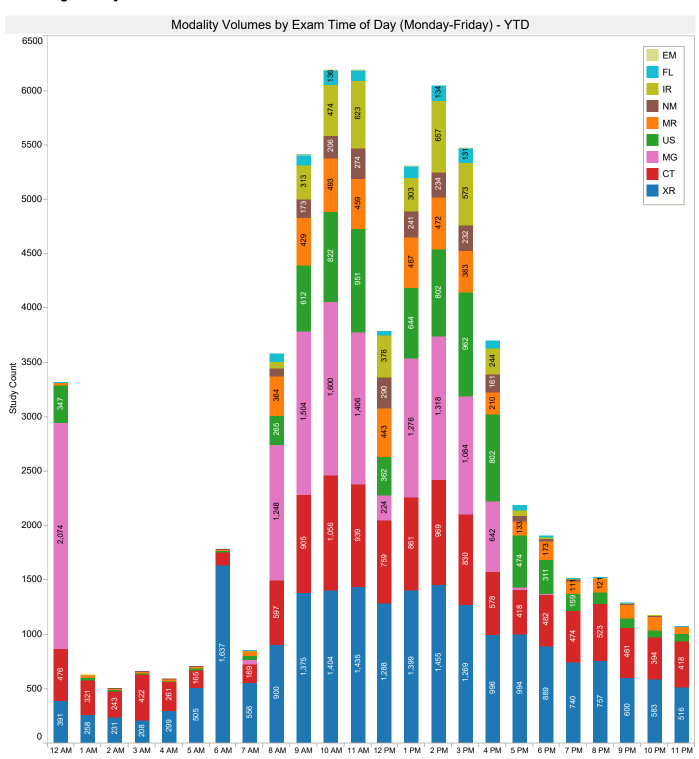






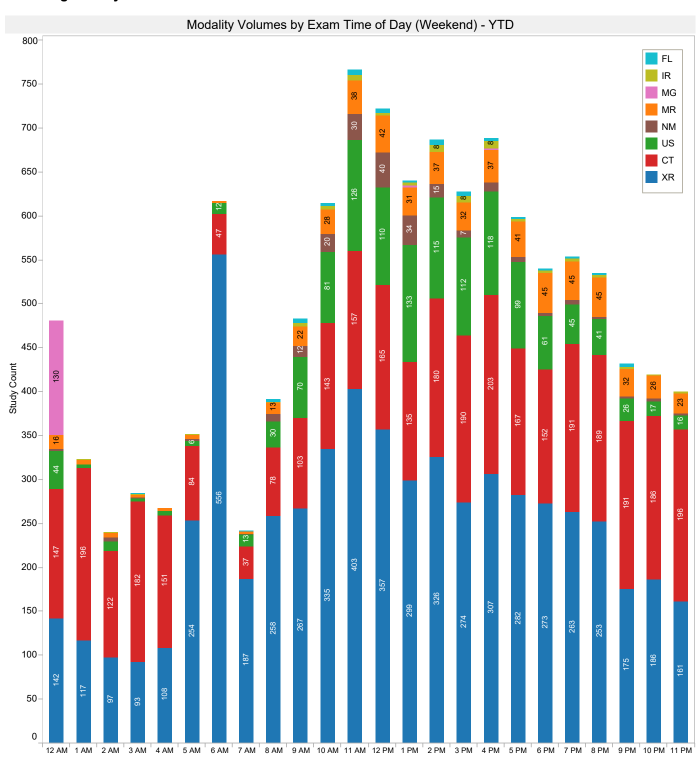






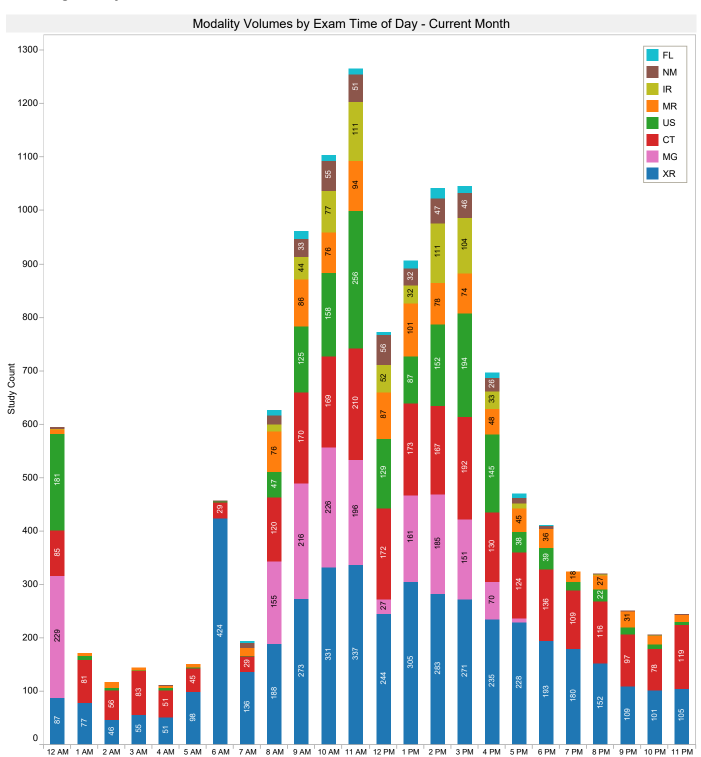






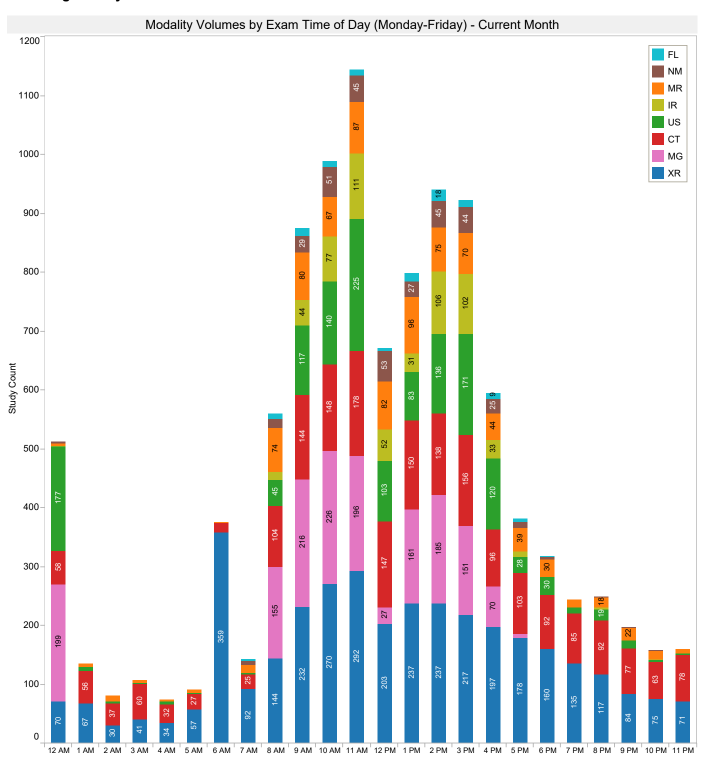






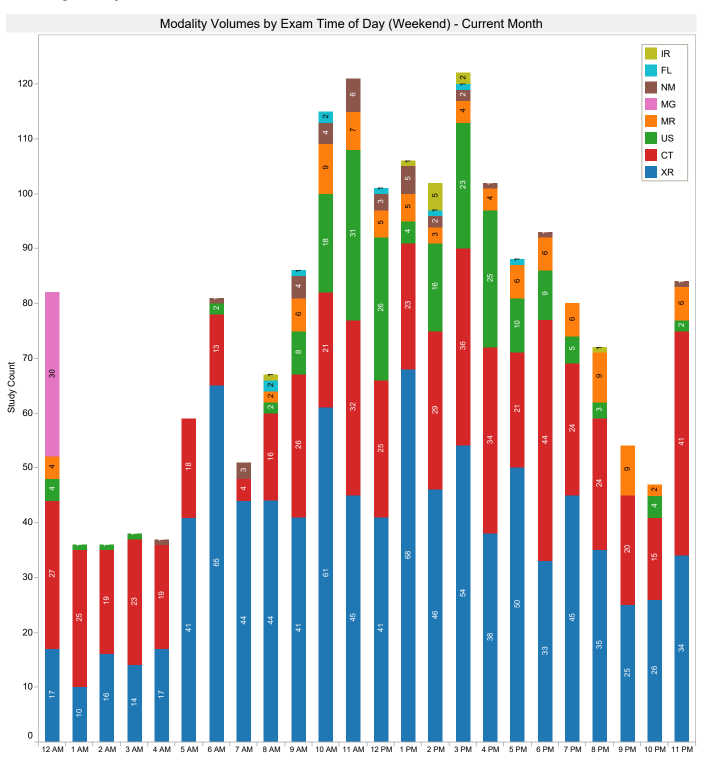






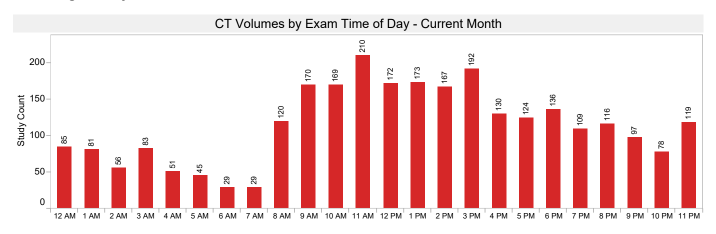


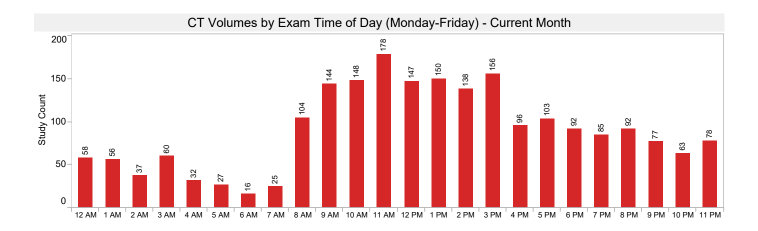


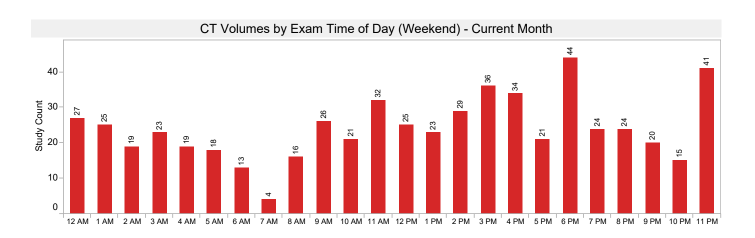






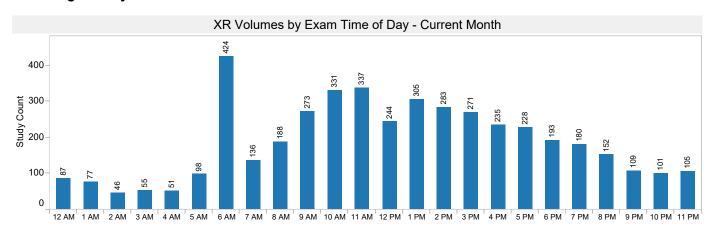


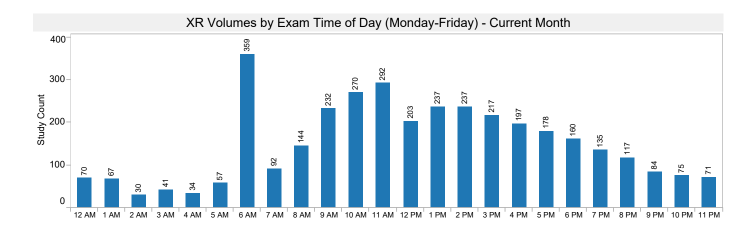


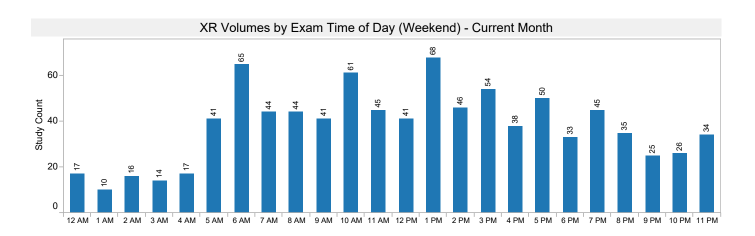






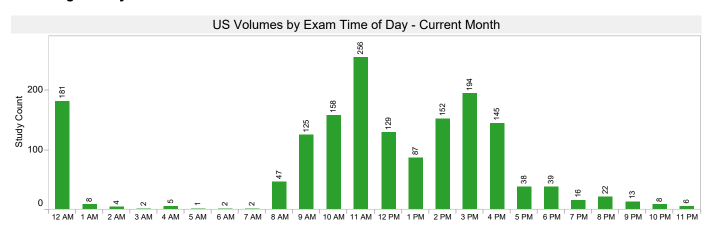


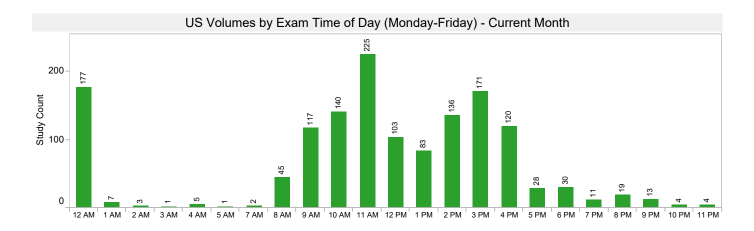


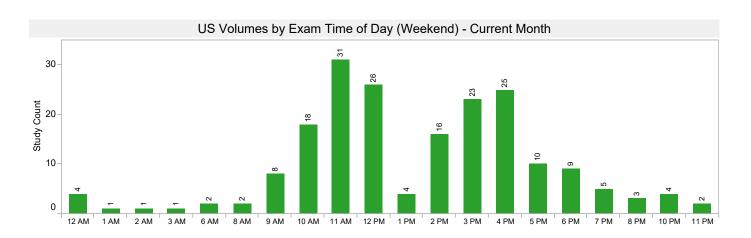






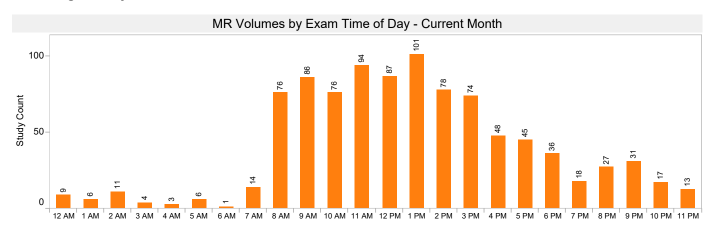


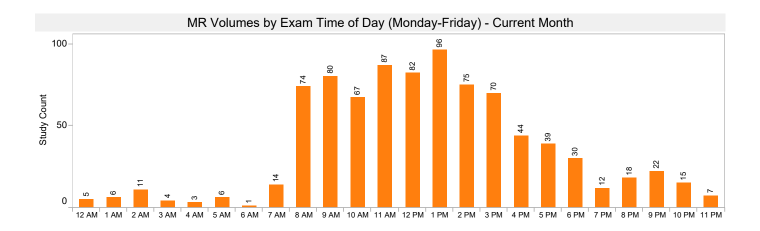


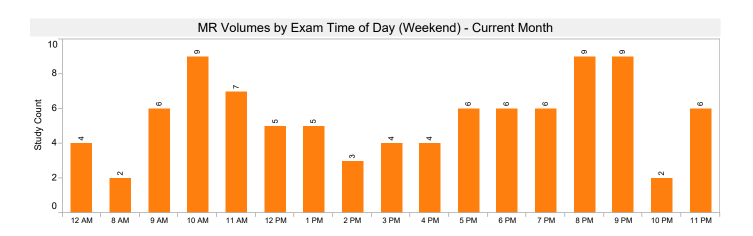






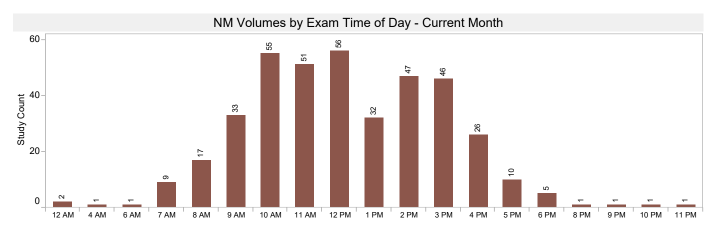


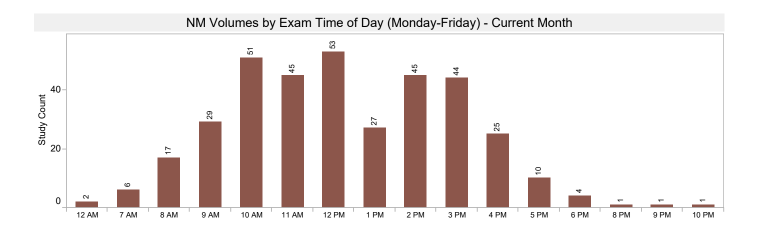


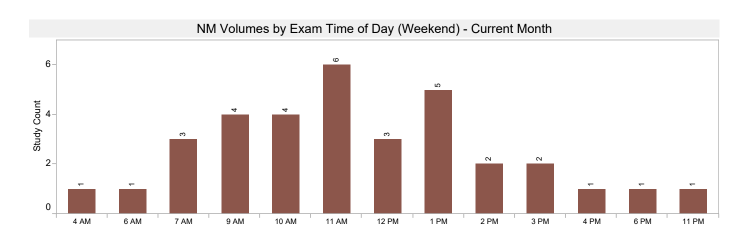






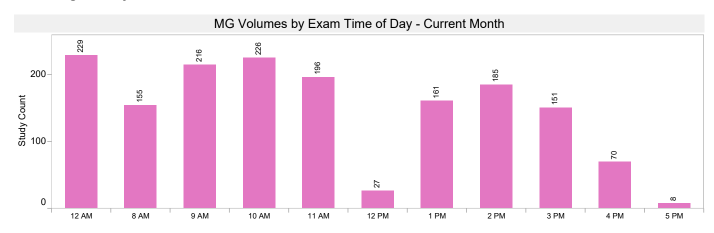


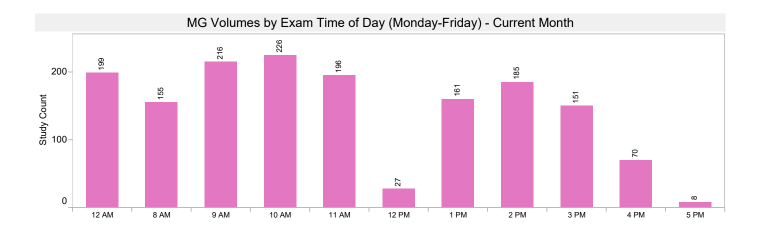


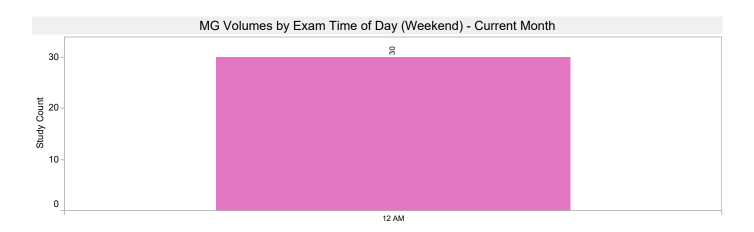






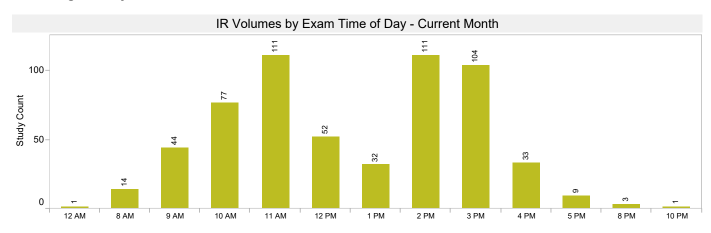


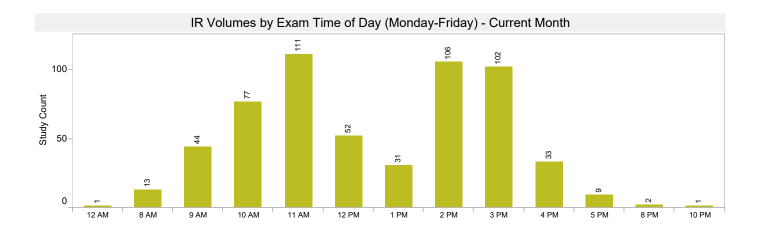


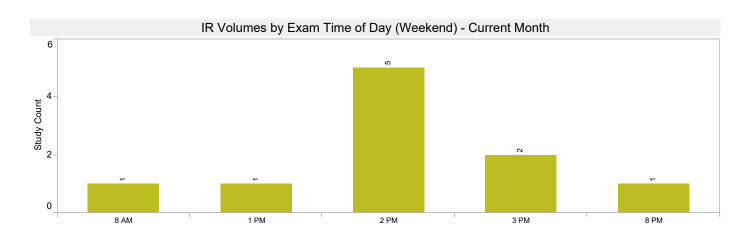






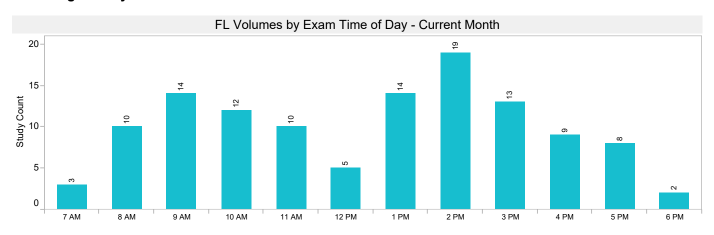


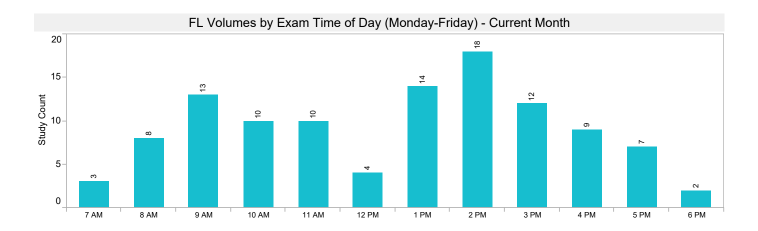


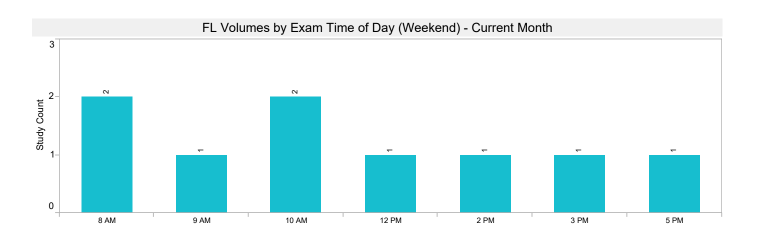








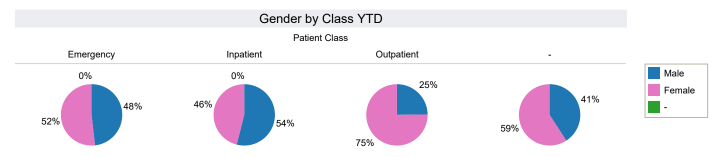




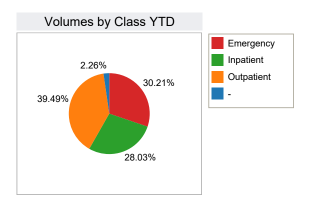




Volumes by Gender



Gender by Class YTD											
		Jan	Feb	Mar	Apr	May	Jun	Grand Total			
Emergency	Male	1,840	1,643	1,910	1,898	2,054	1,929	11,274			
	Female	1,931	1,723	2,038	2,092	2,323	1,990	12,097			
	-		1					1			
Inpatient	Male	2,144	1,717	1,973	1,976	1,942	1,945	11,697			
	Female	1,739	1,520	1,722	1,573	1,763	1,663	9,980			
	-						3	3			
Outpatient	Male	1,264	1,181	1,337	1,412	1,085	1,286	7,565			
	Female	3,829	3,271	3,881	4,071	3,750	4,183	22,985			
-	Male	115	126	119	133	109	114	716			
	Female	153	159	180	197	172	175	1,036			
Grand Total		13,015	11,341	13,160	13,352	13,198	13,288	77,354			



			Volumes b	y Class YTD				Change Current Month
	Jan	Feb	Mar	Apr	May	Jun	Grand Total	from Prior Month
Emergency	3,771	3,367	3,948	3,990	4,377	3,919	23,372	-10.46%
Inpatient	3,883	3,237	3,695	3,549	3,705	3,611	21,680	-2.54%
Outpatient	5,093	4,452	5,218	5,483	4,835	5,469	30,550	13.11%
-	268	285	299	330	281	289	1,752	2.85%
Grand Total	13,015	11,341	13,160	13,352	13,198	13,288	77,354	0.68%





Technologist Productivity

		Te	chnologist	Productivity					Change Current Mo
		Jan	Feb	Mar	Apr	May	Jun	Grand Total	from Prior Mon
Technologist A	Study Count	184	234	211	167	159	220	1,175	38.36
· ·	RVU Sum Technical	434	519	510	395	375	509	2,742	35.75
Technologist B	Study Count	56	43	20	10	8		137	-100.00
· ·	RVU Sum Technical	135	122	46	18	16		337	-100.00
Technologist C	Study Count	41	35	36	36	38	55	241	44.74
· ·	RVU Sum Technical	151	102	135	101	173	184	846	5.98
Technologist D	Study Count	90	66	76	105	69	46	452	-33.33
· ·	RVU Sum Technical	50	37	41	61	39	26	254	-33.07
Technologist E	Study Count	210	219	210	226	246	279	1,390	13.41
· ·	RVU Sum Technical	102	110	108	124	127	145	716	14.38
Γechnologist F	Study Count	70	171	155	185	155		736	-100.00
3	RVU Sum Technical	182	427	374	449	379		1,810	-100.00
Fechnologist G	Study Count	152	148	158	147	148	139	892	-6.08
5	RVU Sum Technical	967	832	938	888	863	783	5,271	-9.25
Fechnologist H	Study Count	10	30	32	42	36	28	178	-22.22
g	RVU Sum Technical	97	320	337	440	382	286	1,862	-25.09
Technologist I	Study Count	86	72	66	74	60	76	434	26.67
g	RVU Sum Technical	45	41	33	39	30	44	231	47.97
echnologist J	Study Count	109	234	181	297	264	314	1,399	18.94
	RVU Sum Technical	58	123	99	171	150	161	762	7.35
echnologist K	Study Count	9	14	89	26	89	11	238	-87.64
ooorog.or	RVU Sum Technical	19	34	178	60	198	17	506	-91.5
echnologist L	Study Count	21	<u> </u>	131	60	116	60	388	-48.2
555.5g.5t <u>2</u>	RVU Sum Technical	9		65	30	58	28	190	-50.93
echnologist M	Study Count	358	308	280	354	316	218	1,834	-31.0°
	RVU Sum Technical	233	208	238	276	254	132	1,342	-48.1
echnologist N	Study Count	222	313	178	267	223	187	1,390	-16.14
comologic: 14	RVU Sum Technical	108	153	84	131	107	87	670	-18.5
echnologist O	Study Count	262	277	322	276	264	237	1,638	-10.3
ecinologist O	RVU Sum Technical	170	178	213	196	203	158	1,118	-21.9
echnologist P	Study Count	84	110	82	106	71	80	533	12.6
ecillologist F	RVU Sum Technical	536	714	507	612	492	549	3,411	11.70
Γechnologist Q	Study Count	84	100	127	186	203	53	753	-73.89
eciliologist Q	RVU Sum Technical	338	370	560	752	813	233	3,065	-71.3
echnologist R	Study Count	2	39	8	132	6	9	5,003	50.00
eciliologist ix	RVU Sum Technical	2	48	11		9	12	81	33.98
echnologist S	Study Count	236	70	252	287	323	206	1,374	-36.22
eciliologist 3	RVU Sum Technical	113	35	118	138	155	98	657	-36.9°
echnologist T	Study Count	280	192	299	299	288	228	1,586	-20.83
echhologist i	•								
To obnologiat II	RVU Sum Technical	1,044	768	1,157	1,189	1,074	894	6,127	-16.74
echnologist U	Study Count	163	176	213	178	206	214	1,150	3.88
: -+ \ /	RVU Sum Technical	216	236	276	226	275	249	1,477	-9.68
echnologist V	Study Count	90	74	91	89	78	67	489	-14.10
	RVU Sum Technical	961	761	914	892	826	727	5,081	-11.9
echnologist W	Study Count	61	144	111	148	121	94	679	-22.3
	RVU Sum Technical	31	73	59	74	61	49	347	-20.9
echnologist X	Study Count	60	59	57	43	18	35	272	94.4
	RVU Sum Technical	143	134	135	96	43	83	634	92.4
echnologist Y	Study Count	210	205	116	143	177	183	1,034	3.39
	RVU Sum Technical	398	396	233	298	363	341	2,028	-6.12
echnologist Z	Study Count	160	192	202	162	211	192	1,119	-9.0
	RVU Sum Technical	206	254	264	208	273	225	1,430	-17.7





Radiologist Productivity

		Ra	adiologist F	roductivity					Change Current Month
		Jan	Feb	Mar	Apr	May	Jun	Grand Total	from Prior Month
Radiologist A	Study Count	956	104	479	254	224	379	2,396	69.20%
	RVU Sum Professional Produ	1,108	124	530	240	271	362	2,635	33.52%
	Avg. Prof RVU/Study Ratio	1.16	1.19	1.11	0.95	1.21	0.95	1.09	-21.08%
Radiologist B	Study Count	83	491	454	687	689	34	2,438	-95.07%
	RVU Sum Professional Produ	89	475	391	635	696	35	2,321	-94.93%
	Avg. Prof RVU/Study Ratio	1.07	0.97	0.86	0.92	1.01	1.04	0.98	2.67%
Radiologist C	Study Count	843	360	340	369	266	519	2,697	95.11%
	RVU Sum Professional Produ	885	318	348	357	242	541	2,691	123.64%
	Avg. Prof RVU/Study Ratio	1.05	0.88	1.02	0.97	0.91	1.04	0.98	14.62%
Radiologist D	Study Count	19	10	12	14	5	11	71	120.00%
	RVU Sum Professional Produ	41	28	20	41	12	23	166	98.73%
	Avg. Prof RVU/Study Ratio	2.16	2.83	1.68	2.92	2.36	2.13	2.35	-9.67%
Radiologist E	Study Count	41	33	27	45	39	42	227	7.69%
	RVU Sum Professional Produ	86	73	58	99	81	84	482	3.66%
	Avg. Prof RVU/Study Ratio	2.09	2.23	2.15	2.20	2.08	2.00	2.13	-3.75%
Radiologist F	Study Count	189	190	295	249	119	197	1,239	65.55%
	RVU Sum Professional Produ	499	549	782	687	295	519	3,330	76.07%
	Avg. Prof RVU/Study Ratio	2.64	2.89	2.65	2.76	2.47	2.63	2.67	6.36%
Radiologist G	Study Count	267	561	347	1,202	1,158	903	4,438	-22.02%
	RVU Sum Professional Produ	331	702	427	1,470	1,308	1,069	5,308	-18.28%
	Avg. Prof RVU/Study Ratio	1.24	1.25	1.23	1.22	1.13	1.18	1.21	4.80%
Radiologist H	Study Count	106	596	574	77	848	686	2,887	-19.10%
	RVU Sum Professional Produ	135	682	637	90	1,080	693	3,317	-35.84%
	Avg. Prof RVU/Study Ratio	1.28	1.14	1.11	1.17	1.27	1.01	1.16	-20.68%
Radiologist I	Study Count	69	55	80	61	89	47	401	-47.19%
	RVU Sum Professional Produ	144	114	171	128	182	95	834	-47.68%
	Avg. Prof RVU/Study Ratio	2.09	2.07	2.14	2.10	2.04	2.02	2.08	-0.92%
Radiologist J	Study Count	12	12	18	17	12	9	80	-25.00%
	RVU Sum Professional Produ	25	21	29	29	20	19	143	-2.75%
	Avg. Prof RVU/Study Ratio	2.07	1.73	1.61	1.68	1.67	2.16	1.82	29.67%
Radiologist K	Study Count	631	512	446	64	391	599	2,643	53.20%
	RVU Sum Professional Produ	606	462	403	49	304	572	2,396	87.82%
	Avg. Prof RVU/Study Ratio	0.96	0.90	0.90	0.76	0.78	0.95	0.88	22.60%
Radiologist L	Study Count	31	16	17	38	24	33	159	37.50%
	RVU Sum Professional Produ	68	39	33	91	52	78	362	51.07%
	Avg. Prof RVU/Study Ratio	2.19	2.47	1.97	2.40	2.16	2.37	2.26	9.87%
Radiologist M	Study Count	50	277	629	974	946	554	3,430	-41.44%
	RVU Sum Professional Produ	73	338	737	1,156	1,074	535	3,913	-50.17%
	Avg. Prof RVU/Study Ratio	1.45	1.22	1.17	1.19	1.14	0.97	1.19	-14.92%





Radiologist Productivity

		Ra	adiologist P	roductivity					Change Current Mon
		Jan	Feb	Mar	Apr	May	Jun	Grand Total	from Prior Month
Radiologist N	Study Count	77	50	61	37	60	47	332	-21.67
	RVU Sum Professional Produ	173	119	130	78	125	106	732	-15.05
	Avg. Prof RVU/Study Ratio	2.25	2.39	2.14	2.09	2.09	2.26	2.20	8.45
Radiologist O	Study Count	37	33	41	33	36	25	205	-30.56
	RVU Sum Professional Produ	76	66	86	68	75	50	420	-33.75
	Avg. Prof RVU/Study Ratio	2.04	2.00	2.11	2.06	2.08	1.98	2.04	-4.60
Radiologist P	Study Count	302	98	338	910	652	246	2,546	-62.27
	RVU Sum Professional Produ	166	53	185	524	419	175	1,522	-58.21
	Avg. Prof RVU/Study Ratio	0.55	0.55	0.55	0.58	0.64	0.71	0.60	10.77
Radiologist Q	Study Count	36	60	43	103	30	60	332	100.00
	RVU Sum Professional Produ	70	118	81	199	58	113	639	95.33
	Avg. Prof RVU/Study Ratio	1.94	1.96	1.87	1.94	1.93	1.89	1.92	-2.34
Radiologist R	Study Count	796	657	532	339	311	1,033	3,668	232.15
	RVU Sum Professional Produ	1,071	730	643	499	282	1,227	4,452	335.16
	Avg. Prof RVU/Study Ratio	1.35	1.11	1.21	1.47	0.91	1.19	1.21	31.01
Radiologist S	Study Count	510	452	606	314	58	478	2,418	724.14
	RVU Sum Professional Produ	512	521	690	351	64	538	2,676	742.84
	Avg. Prof RVU/Study Ratio	1.00	1.15	1.14	1.12	1.10	1.13	1.11	2.27
Radiologist T	Study Count	62	71	65	59	28	58	343	107.14
	RVU Sum Professional Produ	123	145	149	136	55	127	736	129.34
	Avg. Prof RVU/Study Ratio	1.98	2.05	2.30	2.31	1.97	2.18	2.13	10.71
Radiologist U	Study Count	26	30	28	33	42	47	206	11.90
	RVU Sum Professional Produ	51	72	60	68	92	103	445	11.92
	Avg. Prof RVU/Study Ratio	1.96	2.41	2.13	2.07	2.18	2.18	2.16	0.02
Radiologist V	Study Count	14	5	7	5	13	4	48	-69.23
	RVU Sum Professional Produ	27	12	12	11	26	9	97	-65.88
	Avg. Prof RVU/Study Ratio	1.96	2.45	1.68	2.29	1.99	2.20	2.09	10.89
Radiologist W	Study Count	65	56	48	64	21	44	298	109.52
	RVU Sum Professional Produ	157	148	125	161	54	129	775	138.75
	Avg. Prof RVU/Study Ratio	2.42	2.64	2.60	2.51	2.58	2.94	2.62	13.95
Radiologist X	Study Count	2,121	1,904	2,050	1,636	1,754	2,356	11,821	34.32
	RVU Sum Professional Produ	1,440	1,274	1,388	1,121	1,171	1,536	7,929	31.18
	Avg. Prof RVU/Study Ratio	0.68	0.67	0.68	0.68	0.67	0.65	0.67	-2.34
Radiologist Y	Study Count	53	39	69	65	22	76	324	245.45
· ·	RVU Sum Professional Produ	148	121	201	180	63	208	922	228.17
	Avg. Prof RVU/Study Ratio	2.80	3.11	2.92	2.77	2.88	2.74	2.87	-5.00
Radiologist Z	Study Count	490	300	968	555	296	186	2,795	-37.16
ŭ	RVU Sum Professional Produ	493	320	1,155	564	287	166	2,985	-42.05
	Avg. Prof RVU/Study Ratio	1.01	1.07	1.19	1.02	0.97	0.89	1.02	-7.77





		Тор	Referring Ph	nysician				Change Current Month
	Jan	Feb	Mar	Apr	May	Jun	Grand Total	from Prior Month
Referring Physician A	430	329	347	453	385	447	2,391	16.1%
Referring Physician B	363	315	503	332	386	381	2,280	-1.3%
Referring Physician C	327	273	396	328	396	351	2,071	-11.4%
Referring Physician D	285	236	237	420	357	436	1,971	22.1%
Referring Physician E	301	305	330	271	357	378	1,942	5.9%
Referring Physician F	334	235	341	348	373	303	1,934	-18.8%
Referring Physician G	337	266	297	342	362	259	1,863	-28.5%
Referring Physician H	300	245	341	271	338	359	1,854	6.2%
Referring Physician I	251	227	322	335	412	302	1,849	-26.7%
Referring Physician J	295	296	335	295	296	309	1,826	4.4%
Referring Physician K	183	198	183	260	253	269	1,346	6.3%
Referring Physician L	203	194	306	253	126	202	1,284	60.3%
Referring Physician M	164	250	198	244	249	167	1,272	-32.9%
Referring Physician N	205	117	214	183	218	205	1,142	-6.0%
Referring Physician O	151	148	156	135	114	174	878	52.6%
Referring Physician P	140	126	86	132	131	151	766	15.3%
Referring Physician Q	119	90	116	143	88	126	682	43.2%
Referring Physician R	158	83	103	80	179	76	679	-57.5%
Referring Physician S	183	94	73	105	99	106	660	7.1%
Referring Physician T	91	121	83	116	122	97	630	-20.5%
Referring Physician U	110	90	113	136	95	82	626	-13.7%
Referring Physician V	115	74	99	127	107	100	622	-6.5%
Referring Physician W	95	78	83	98	98	118	570	20.4%
Referring Physician X	55	93	111	111	79	99	548	25.3%
Referring Physician Y	85	66	101	125	81	86	544	6.2%
Referring Physician Z	45	76	107	104	87	123	542	41.4%





								Channa
	I op Re	ferring Physi Feb	cian by Patie			Jun	Grand Total	Change Current Month from Prior Month
Referring Physician A	418	322	337	Apr 449	May 371	426	2,323	14.8%
Referring Physician B	344	313	496	329	374	377	2,233	0.8%
Referring Physician C	323	275	399	327	406	352	2,082	-13.3%
Referring Physician D	275	227	235	416	346	435	1,934	25.7%
Referring Physician E	332	272	301	335	361	261	1,862	-27.7%
Referring Physician F	291	276	323	261	345	365	1,861	5.8%
Referring Physician G	296	241	334	270	334	370	1,845	10.8%
Referring Physician H	306	216	321	337	368	292	1,840	-20.7%
Referring Physician I	240	221	317	320	411	307	1,816	-25.3%
Referring Physician J	283	286	323	285	295	283	1,755	-4.1%
Referring Physician K	178	190	170	255	248	255	1,296	2.8%
Referring Physician L	161	253	194	245	252		1,105	-100.0%
Referring Physician M	44	58	29	10	21	84	246	300.0%
Referring Physician N	10	16	5	41	27	54	153	100.0%
Referring Physician O	22	19	25	15	44	24	149	-45.5%
Referring Physician P	30	24	33	10	24	17	138	-29.2%
Referring Physician Q	19	11	20	31	22	7	110	-68.2%
Referring Physician R		4		2	4		10	-100.0%
Referring Physician S	2				2	3	7	50.0%
Referring Physician T			1	1		5	7	
Referring Physician U	2	1	3	1			7	
Referring Physician V		4	1	1	1		7	-100.0%
Referring Physician W	2				4		6	-100.0%
Referring Physician X				4	2		6	-100.0%
Referring Physician Y	3			2		1	6	
Referring Physician Z	1				2	1	4	-50.0%





		Top Referring	Physician by	Patient Class	- Inpatient			Change Current
	Jan	Feb	Mar	Apr	May	Jun	Grand Total	Month from Prior Month
Referring Physician A	192	111	194	140	200	183	1,020	-8.5%
Referring Physician B	166	76	45	93	80	86	546	7.5%
Referring Physician C	136	64	78	66	134	53	531	-60.4%
Referring Physician D	85	102	70	98	95	80	530	-15.8%
Referring Physician E	32	81	95	89	67	72	436	7.5%
Referring Physician F	76	60	59	95	511	79	880	-84.5%
Referring Physician G	74	558	66	84	66	70	918	6.1%
Referring Physician H	85	75	78	39	58	62	397	6.9%
Referring Physician I	85	56	69	59	58	69	396	19.0%
Referring Physician J	74	60	87	74	52	42	389	-19.2%
Referring Physician K	89	27	56	53	69	70	364	1.4%
Referring Physician L	70	39	58	56	68	47	338	-30.9%
Referring Physician M			92	79	91	76	338	-16.5%
Referring Physician N	37	74	54	60	63	49	337	-22.2%
Referring Physician O	55	68	63	55	46	31	318	-32.6%
Referring Physician P	42	12	17	74	15	145	305	866.7%
Referring Physician Q	50	46	57	51	39	55	298	41.0%
Referring Physician R	50	56	39	47	35	58	285	65.7%
Referring Physician S	53	51	38	19	33	83	277	151.5%
Referring Physician T	36	39	42	52	68	33	270	-51.5%
Referring Physician U	61	36	59	24	45	38	263	-15.6%
Referring Physician V	43	40	34	44	41	54	256	31.7%
Referring Physician W	57	39	42	52	68	33	291	-51.5%
Referring Physician X	61	36	59	24	45	38	263	-15.6%
Referring Physician Y	43	40	34	44	41	54	256	31.7%
Referring Physician Z	57	39	32	25	64	37	254	-42.2%





	Top Re	eferring Phys	sician by Patie	ent Class - O	utpatient			Change Current Month
	Jan	Feb	Mar	Apr	May	Jun	Grand Total	from Prior Month
Referring Physician A	203	194	306	253	127	202	1,285	59.1%
Referring Physician B	128	125	128	127	100	168	776	68.0%
Referring Physician C	118	112	60	99	108	129	626	19.4%
Referring Physician D	101	71	87	114	95	93	561	-2.1%
Referring Physician E	93	76	80	95	96	115	555	19.8%
Referring Physician F	103	71	92	106	79	97	548	22.8%
Referring Physician G	45	75	105	105	83	121	534	45.8%
Referring Physician H	81	74	70	82	65	87	459	33.8%
Referring Physician I	75	55	71	69	79	106	455	34.2%
Referring Physician J	76	69	70	98	56	68	437	21.4%
Referring Physician K	77	52	80	98	58	69	434	19.0%
Referring Physician L	76	46	70	102	75	51	420	-32.0%
Referring Physician M			80	44	67	72	263	7.5%
Referring Physician N	69	81	113	55	61	80	459	31.1%
Referring Physician O	42	56	43	64	73	69	347	-5.5%
Referring Physician P	86	64	62	49	80	74	415	-7.5%
Referring Physician Q	35	81	90	46	56	59	367	5.4%
Referring Physician R	60	56	35	20	46	96	313	108.7%
Referring Physician S	52	31	50	59	51	62	305	21.6%
Referring Physician T	34	58	56	66	49	42	305	-14.3%
Referring Physician U	63	35	53	37	41	64	293	56.1%
Referring Physician V	41	43	45	42	63	29	263	-54.0%
Referring Physician W	24	46	40	56	71	44	281	-38.0%
Referring Physician X	44	47	35	28	61	56	271	-8.2%
Referring Physician Y	47	33	38	42	34	50	244	47.1%
Referring Physician Z	35	34	11	36	47	17	180	-63.8%





		Top Ref	erring Phy	sician by N	lodality - Y	TD			
	СТ	XR	us	MR	MG	NM	FL	IR	Grand Total
Referring Physician A	1,063	1,144	76	93		14		1	2,391
Referring Physician B	1,021	1,069	89	79		22			2,280
Referring Physician C	638	1,212	144	66		6		5	2,071
Referring Physician D	803	1,003	86	59		18		2	1,971
Referring Physician E	723	1,048	85	52	2	21		11	1,942
Referring Physician F	744	1,010	91	78		5	1	5	1,934
Referring Physician G	816	896	58	77		15		1	1,863
Referring Physician H	659	1,098	49	39		4	1	3	1,853
Referring Physician I	787	922	82	50		6		2	1,849
Referring Physician J	608	1,084	96	31		6		1	1,826
Referring Physician K	401	872	43	18	2	4	2	4	1,346
Referring Physician L	6	65		37			5	1,171	1,284
Referring Physician M	118	780	162	18		27	8	29	1,142
Referring Physician N	484	535	47	22		9	2	6	1,105
Referring Physician O	132	38	103	94	474	25	5	7	878
Referring Physician P	100	352	242	8	32	11		21	766
Referring Physician Q	130	50	96	88	232	53	1	32	682
Referring Physician R	221	400	8	42		1	2	4	678
Referring Physician S	64	507	21	13		26	13	16	660
Referring Physician T	24	113	322	129		36	2	4	630
Referring Physician U	120	43	133	98	162	67	1	2	626
Referring Physician V	71	24	75	29	390	26	1	5	621
Referring Physician W	35		56	22	440	9		8	570
Referring Physician X	70	387	24	6		23	19	19	548
Referring Physician Y	89	62	70	55	186	65	5	11	543
Referring Physician Z	18	91	30	11	360	4	22	5	541



Enabling better decisions for the health of patients and the practice of radiology

FAQs About Your Hospital Insight Report:

Q: What timestamp is used within the Hospital Insight Report?

A: The HI Report uses the "Exam Time" which is the time the picture was taken at the modality, in the client's specific time zone. For example, a study that was taken on November 30th at 11:30 pm (local time zone) will be represented as study volume for the month of November within the report.

Q: Why might the study count in the Hospital Insight Report differ from the study count on the invoice?

A: The HI Report utilizes "Exam Time" (the time the picture was taken at the modality) while the vRad invoice uses "Distributed Time" (the time the report was distributed to the facility). In addition, calculations are used to determine costs associated with certain types of studies (such as CT Abdomen/Pelvis) on the invoice. Therefore, study volumes may vary.

Q: What does the percent change represent in the Hospital Insight Report?

A: The HI Report calculates the percent change by comparing the previous month's counts to the most recent month's counts and displays the percent difference under the Change column in various pages of the report.

For more information or to talk to an expert advisor at vRad: Call 800.737.0610

vRad Snapshot

vRad is a global telemedicine company and the nation's leading radiology practice.

- Founded 2001, an affiliate of MEDNAX (NYSE: MD)
- 350+ U.S. board-certified and eligible radiologists, 75% subspecialty trained
- 2,100+ hospital, health system and radiology group facilities served
- Over 14,000 daily reads totaling 5 million+ annual studies
- U.S.-based, 24/7 operations and technical support center
- Largest PACS implementation worldwide moving over 1.3 billion radiology images annually
- The largest and only radiology patient care benchmarking platform (vRad RPC Index): 30 million+ studies, growing at 400,000 per month
- 15 issued patents highlighting innovation in telemedicine workflow; additional patents pending on data normalization, efficiency in workflow coordination, and deep learning applications within telemedicine.
- Frost & Sullivan Visionary Innovation Award Winner: Medical Imaging Analytics North America