

UVM Medical Center

June 1, 2022- June 14, 2022

Service Area	Routine Outpatient Imaging Procedure	#Imaging Outpatient studies ordered	%Scheduled within 3 days	%Appts within 14 days of scheduled	%Appts within 30 days of scheduled	%Appts within 60 days of scheduled	%Appts within 90 days of scheduled
UVM MEDICAL CENTER SERVICE AREA	CT ABDOMEN PELVIS WO CONTRAST	56	80.36%	60.71%	67.86%	87.50%	100.00%
UVM MEDICAL CENTER SERVICE AREA	CT CHEST WO CONTRAST	92	53.26%	35.87%	47.83%	73.91%	100.00%
UVM MEDICAL CENTER SERVICE AREA	CT HEAD WO CONTRAST	47	87.23%	63.83%	63.83%	78.72%	100.00%
UVM MEDICAL CENTER SERVICE AREA	MR LUMBAR SPINE WO CONTRAST	124	53.23%	65.32%	82.26%	100.00%	100.00%
UVM MEDICAL CENTER SERVICE AREA	US ABDOMEN LIMITED	139	84.17%	28.78%	84.89%	98.56%	100.00%
UVM MEDICAL CENTER SERVICE AREA	ALL CT, MRI, and US PROCEDURES INPATIENT and ED	1263 Emergency 549 Inpatient	100% same day	100% scanned same day			

Note: The process of protocolling and preauthorization of exams prior to scheduling ensures that the studies are appropriate and are properly scheduled. Once confirmed, schedulers reach out to patients to find the best time. This contributes to longer lead times in the scheduling process, but ultimately shorter wait times for appointments by eliminating the need for rescheduling or obtaining new authorizations for studies that were incorrectly ordered. This data set represents outpatients scheduled for routine studies. Stat and urgent studies are accommodated same day.

Volumes for CT and Ultrasound have grown by 5% in the past year and 10% in MRI while staffing has decreased with a reliance on travelers.

Of note, for the first two weeks of June, emergency department and inpatient CT scans accounted for 75% of the total volume for CT with 25% accounted for outpatient scans.