Clinic performance relative to targets and the process aim for routine referrals

Routine Referral Throughput

Rate Seen in 30d

91 Day Rate

182 Day Rate

364 Day Rate

57% 5%

52% -3%

56 % -4%

60%

Routine Referral Performance and Improvement Direction

Roddine Referral Ferrormance and Improvement Direction				
	28 Day % Seen 9		Performance vs. Target	Improvement Direction vs.
Clinic			91 Day, 182 Day, 364 Day	91 Day, 182 Day, 364 Day
Audiology	23%	38%	▼ ▼ ▲ Falling	▼ ▼ ▼ Falling
Cardiology	36%	48%	▼ ▲ ▲ Performer	▼ ▼ Falling
Dermatology	48%	57%	▲ ▲ Consistent Performer	▼ ▲ ▼ Setback Recovery
Endocrinology	60%	35%	▼ ▼ ▼ Consistently Under	▲ ▲ ▼ Rising Recovery
Gastroenterology	71%	56%	▲ ▼ ▲ Bouncing Back	▲ ▲ ▼ Rising Recovery
Hepatology	83%	80%	▲ ▲ Consistent Performer	▲ ▲ A Rising
Immunology	58%	47%	▼ ▲ ▲ Performer	▲ ▼ ▼ Turning Upward
Internal Medicine	59%	54%	▲ ▲ Consistent Performer	▲ ▼ ▼ Turning Upward
Maternal Fetal Medicine	51%	55%	▲ ▲ Consistent Performer	▼ ▲ ▼ Setback Recovery
Nephrology	78%	59%	▲ ▲ Consistent Performer	▲ ▼ ▼ Turning Upward
Neurology	69%	54%	▲ ▲ Consistent Performer	▲ ▼ ▼ Turning Upward
Oncology	53%	46%	▼ ▲ ▲ Performer	▲ ▼ ▼ Turning Upward
Ophthalmology	51%	49%	▼ ▲ ▲ Performer	▲ ▼ ▼ Turning Upward
Orthopedics	50%	37%	▼ ▼ ▲ Falling	▲ ▼ ▼ Turning Upward
Otolaryngology	70%	52%	▲ ▲ Consistent Performer	▲ ▼ ▲ Bouncing Back
Pain Management	67%	73%	▲ ▲ Consistent Performer	▼ ▲ ▲ Rising
Podiatry	14%	31%	▼ ▼ ▲ Falling	▼ ▼ Falling
Pulmonology	58%	55%	▲ ▲ Consistent Performer	▲ ▲ ▼ Rising Recovery
Rheumatology	59%	59%	▲ ▲ Consistent Performer	▲ ▼ ▲ Bouncing Back
Sleep Disorders Laboratory	82%	76%	▲ ▲ Consistent Performer	▲ ▲ ▼ Rising Recovery
Urology	52%	56%	▲ ▲ Consistent Performer	▼ ▼ ▲ Falling