

CHIEF OF STAFF REPORT FOR APRIL 28, 2026

This month has been marked by several important developments and continued progress across key areas of our organization.

We are pleased to report that our fourth radiologist, Dr. Yassin Irislimane, has officially joined the team. This addition is expected to significantly improve workload distribution within the department, helping to alleviate pressure on existing staff and reduce overall stress levels. We anticipate this will also contribute positively to turnaround times and quality of care.

We are also pleased to welcome our new CMIO, Dr. Annelise Miller, who has recently started in her role as Dr. Del Grande transitions out of the position. I would like to extend my sincere thanks to Dr. Del Grande for his hard work and leadership over the past 2+ years, particularly in advancing Lumeo and Cerner initiatives. This was not an easy role, and his contributions have been instrumental in driving progress in our digital systems.

We successfully held our first Morbidity and Mortality (M&M) Rounds this month. The session was very well attended, with a total of 68 participants. Feedback has been overwhelmingly positive, reflecting strong engagement and interest across departments. I would like to extend sincere thanks to Dr. Cunniffe for his excellent work in organizing and chairing this inaugural session. His leadership was instrumental in its success, and we look forward to building on this momentum in future rounds.

In addition, a significant focus this month has been on preparation for our upcoming accreditation. Teams across the organization have been actively engaged in ensuring readiness, reviewing processes, and aligning with required standards. This work remains a top priority as we approach next month's assessment.

Overall, the organization continues to make steady progress, with encouraging signs of strengthened collaboration, improved staffing capacity, and a strong commitment to quality improvement.

Respectfully submitted by

Dr. Tom Morell

Chief of Staff