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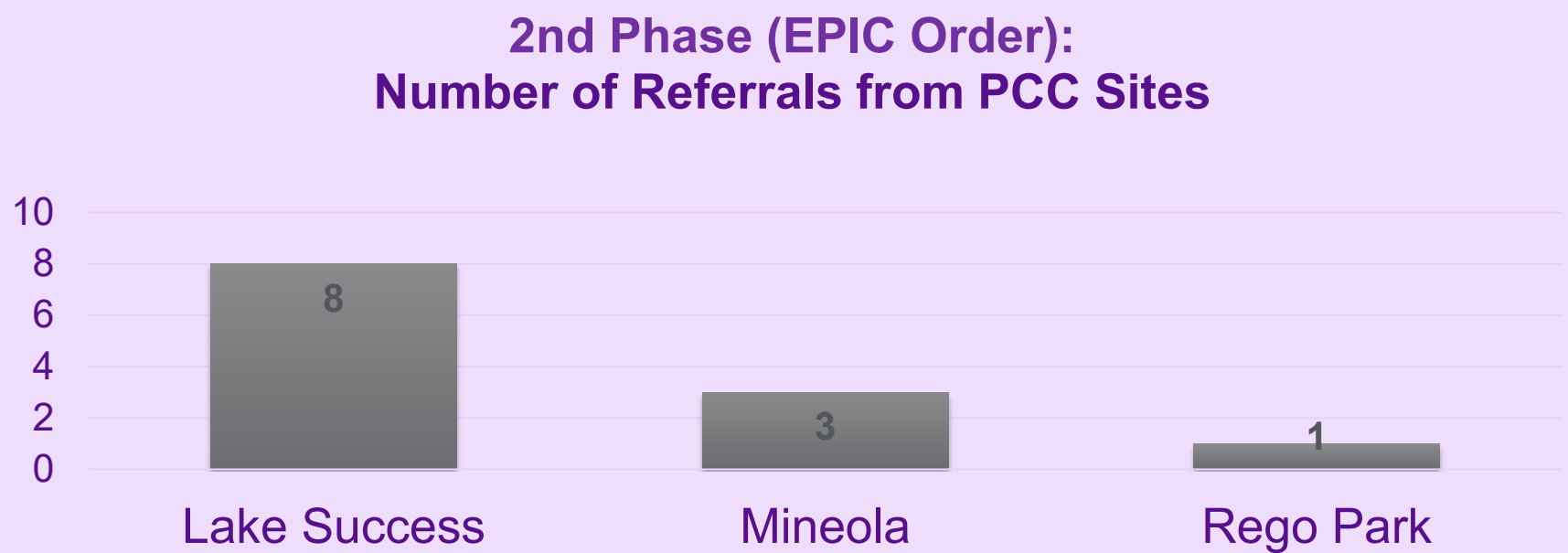


METHODS

- The first phase of the Trial Connect Referral Initiative was launched using an email platform to streamline communication between oncologists and the TrialConnect Team at the Mineola campus. Oncologists could email referrals with patient history and MRN details, allowing the team to pre-screen within 48 hours and follow up with information on available clinical trials.
- Building on this success, the next phase introduced the EPIC Order for TrialConnect. This system enabled oncologists to send referrals directly to the clinical trial team, who would then perform pre-screening and provide ongoing updates on eligible studies. The integration within Epic kept all referral data in the patient's existing chart, facilitating real-time communication between physicians and the trial team. This ensured continuous evaluation of trial eligibility and kept physicians informed about relevant clinical trial opportunities for their patients.

SOLUTIONS AND FUTURE DIRECTIONS

- Physicians shared satisfaction with the access to EPIC ordering for patients considered for clinical trials. They also appreciated the ongoing communication facilitated through EPIC chat, which enhanced coordination with the research team regarding patient pre-screening and assessment of inclusion and exclusion criteria.
- We plan to expand the adoption of EPIC Ordering across all PCC sites in Long Island and Queens. This will include on-site training at all Long Island locations, including Long Island Community Hospital in Patchogue, extending reach to residents further east.
- ***Our goals aim to increase awareness of clinical trials and enhance physician engagement across the NYU PCC enterprise.***



Contact

