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Characteristics and Outcomes of Patients Directly Discharged to Home from the Intensive Care Unit

Ann Zheng

Thomas Jefferson University, ann.zheng@jefferson.edu

Preeyal M. Patel

Thomas Jefferson University, preeyal.patel@jefferson.edu

Michele Fiorella

Thomas Jefferson University, michele.fiorella@jefferson.edu

Lauren McDonnell

Thomas Jefferson University, lauren.mcdonnell@jefferson.edu

Mina Yasuoka

*Thomas Jefferson University, mina.yasuoka@jefferson.edu*Follow this and additional works at: https://jdc.jefferson.edu/si_ctr_2022_phase1Part of the [Critical Care Commons](#), and the [Translational Medical Research Commons](#)*See next page for additional authors***[Let us know how access to this document benefits you](#)**

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Authors

Ann Zheng; Preeyal M. Patel; Michele Fiorella; Lauren McDonnell; Mina Yasuoka; and Erika J. Yoo, MD

SI/CTR Abstract

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Characteristics and Outcomes of Patients Directly Discharged to Home from the Intensive Care Unit

Ann Zheng, Preeyal Patel**, Michele Fiorella**, Lauren McDonnell, Mina Yasouka,
Dr. Erika Yoo*

(*) indicates primary project advisor

(**) indicates another student who is declaring the same project as primary for SI

Introduction: Given the current era of decreasing hospital bed availability, there has been a rise in the practice of direct discharge to home (DDH) from ICUs. We evaluated the demographics, clinical characteristics, outcomes and readmission patterns among DDH patients.

Methods: Retrospective review of patients from 2 MICUs from June 2017 to June 2019 at Thomas Jefferson University hospital, an urban tertiary care center. Primary outcome of interest was 30-day hospital readmission. Patients were dichotomized into two groups based on time between ward transfer order and hospital discharge (<24 or ≥24 hours). Risk adjustment performed with Mortality Probability Model (MPM₀ -III). ICU workload at admission and discharge was estimated with nine equivalents of nursing manpower use score (NEMS). Patient characteristics compared using t-test and Fisher exact or χ^2 test.

Results: 331 DDH patients were analyzed, with the majority (68.3%, 226/331) waiting <24 hours for discharge. Mean LOS significantly longer in patients who had waited ≥ 24 hours prior to discharge compared to that of patients who waited <24 hours (4.63 vs 2.65 days, $p < 0.001$). 10.3% (45/331) presented to TJU for evaluation within 30 days of discharge. Of these patients, 75.6% (34/45) were readmitted. No significant difference in severity-of-illness, admission NEMS, or 30-day readmission between the 2 groups ($p = 0.70$).

Discussion: Shorter wait-times for ICU patients after being determined ready for DDH were associated with shorter hospital and ICU LOS but not with an increase in 30-day readmissions. Further examining pre-discharge and post-discharge data could better identify those at risk of readmission.