

**eTable1. Regression Analyses and Cohorts for Primary and Secondary Outcomes**

<b>Outcome</b>	<b>*Type of regression model</b>	<b>Cohort</b>
Clinician-reported medical errors (Primary outcome)	Poisson regression	A
Clinician-reported failures in communication	Poisson regression	A
Presence of Accept Note	Logistic regression	B
Timeliness of Accept Note	Linear regression	B
Length of Stay (LOS) following transfer	Linear regression with gamma distribution (log LOS)	B
Rapid-response or ICU transfer following transfer	Logistic regression	C
In-hospital mortality	Logistic regression	B

\*All regression models were multivariate adjusting for all covariates: Patient age, gender, race, ethnicity, insurance, income category by zip code, diagnosis category on admission, comorbidity, eCart score, clinical service on admission, time of year of transfer, admitting team census on date of patient admission, census of admitting service on date of patient admission, hospital COVID census on date of patient admission.

Cohort A = All patients included with survey responses (i.e., excluding survey non-responder patients)

Cohort B = Entire cohort of patients (i.e., including survey responder and survey non-responder patients)

Cohort C = Entire cohort of patients, excluding patient initially transferred to ICU services