Supplemental Online Content

Gitajn IL, Werth P, Fernandes E, et al; PREP-IT Investigators. Association of patient-level and hospital-level factors with timely fracture care by race. *JAMA Netw Open*. 2022;5(11):e2244357. doi:10.1001/jamanetworkopen.2022.44357

eTable. Average Marginal Estimates Follow-up to Mixed Effects Model Examining Time-To-Surgery

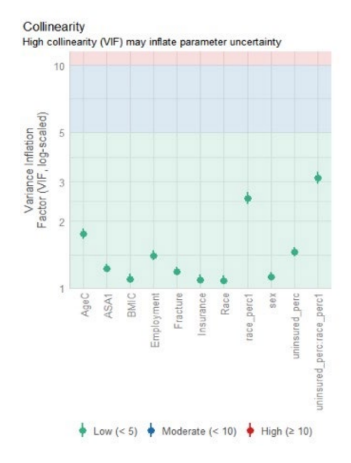
eFigure 1. Variance Inflation Factor for All Model Predictors

eFigure 2. Odds Ratios for Meeting Time-to-Operating Room Benchmarks per Site

This supplemental material has been provided by the authors to give readers additional information about their work.

eTable. Average Marginal Estimates Follow-up to Mixed Effects Model			
Examining Time-To-Surgery			
Predictor		AME^1	95% CI
Age		0.2%	0.1 - 0.3
Sex: Male		0.5%	-2.7 – 3.8
Race: White		-0.6%	-5.0 - 3.8
Fracture Type: Femur		1.2%	-2.3 – 4.7
ASA: Class II		10.5%	3.6 - 17.4
ASA: Class III		13.1%	6.2 - 20.1
ASA: Class IV		23.8%	15.1 - 32.5
Employed: Yes		-4.4%	-8.40.4
Insurance: Yes		-6.0%	-13.1 – 1.1
Body Mass Index		0.3%	0.1 - 0.5
Hospital Population Insurance Coverage		-1.0%	-1.70.3
Hospital Population Diversity		2.1%	-0.5 - 4.7
Interaction	Hospital Population Diversity		
Hospital Population Insurance Coverage	(-)1 SD	-1.4%	-2.40.5
	Mean	-0.9%	-1.60.3
	(+)1 SD	-0.3%	-1.1 – 0.4
Note: ¹ Average marginal estimates.			

eFigure 1. Variance inflation factor for all model predictors



eFigure 2. Odds ratios for meeting time-to-operating room benchmarks per site

