

Hospital patients are discharged earlier on busier days

September 25 2008

When a hospital is capacity constrained, the constraint can affect admission and discharge decisions. A new study in the *RAND Journal of Economics* examined how hospitals' admission and discharge behavior is affected by fluctuations in demand. Results show that on days when hospitals face high demand, patients are discharged earlier than expected when compared to those discharged on days when demand is low.

Rajiv Sharma, Miron Stano, and Renu Gehring used Oregon hospital data to analyze how hospital constraint can affect admission decisions and discharge decisions. Researchers used around 380,000 records comprising inpatient discharges.

Results showing that patients are dismissed earlier on days when hospitals face high demand were found using methods that are designed to detect discriminatory behavior without the need to control for differences across patient groups in their health status or care seeking behavior. The study did not find evidence of discriminatory discharge behavior.

Source: Wiley

Citation: Hospital patients are discharged earlier on busier days (2008, September 25) retrieved 20 April 2024 from

https://medicalxpress.com/news/2008-09-hospital-patients-discharged-earlier-busier.html



This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.