

Lean/Six sigma advances pediatric patient discharges

December 30 2014



(HealthDay)—Incorporating Lean/Six Sigma (LSS) practices can advance pediatric patient discharges, according to research published online Dec. 8 in the *Journal of Hospital Medicine*.

Michael J. Beck, M.D., and Kirk Gosik, both from Penn State University in Hershey, assessed the impact of LSS on advancing times of placement of discharge order and patient discharge among hospitalized <u>pediatric</u> <u>patients</u> compared to other children's hospital services.

The researchers found that the median time of order entry was 10:45 compared to 14:05, and the median time of discharge was 14:15 compared to 15:48. Secondary outcomes of length of stay and readmission rates were similar in both cohorts. Faster baseline discharge



order entry and patient discharge were seen with the control group, but discharge performance did not improve, despite a significantly lower average daily census.

"We determined that Lean approaches can have an immediate and sustained impact on advancing patient discharges, with no negative [effect] on LOS or <u>readmission rates</u>," the authors write.

More information: Abstract

Full Text (subscription or payment may be required)

Copyright © 2014 <u>HealthDay</u>. All rights reserved.

Citation: Lean/Six sigma advances pediatric patient discharges (2014, December 30) retrieved 30 April 2024 from https://medicalxpress.com/news/2014-12-leansix-sigma-advances-pediatric-patient.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.