

## Hospital patients suffer in shift shuffle

## October 20 2011

Patient handovers have increased significantly as a result of the restrictions on the number of hours residents are allowed to work. Multiple shift changes, and resulting consecutive sign-outs, during patient handovers are linked to a decrease in both the amount and quality of information conveyed between residents, according to a new study by Dr. Adam Helms from the University of Virginia Healthsystem in the US and his colleagues. Their work<sup>1</sup>, which characterizes the complex process of resident sign-out in a teaching hospital, appears online in the *Journal of General Internal Medicine*<sup>2</sup>, published by Springer.

Multiple shift changes lead to a decrease in continuity of care for patients. Inadequate hand-off of care, or sign-out, leads to <u>interns</u> and residents feeling unprepared for events that happen during cross-cover periods, and in some cases <u>adverse events</u> for patients.

Dr. Helms and colleagues looked at the quality of current resident signout processes that occur as patients are handed over to another resident during shift changes, and identified effective strategies for improvement in a US <u>teaching hospital</u>.

The researchers analysed 89 residents' existing attitudes towards the current and ideal sign-out process. System engineers then observed actual sign-outs. The authors also interviewed five residents, whose sign-out process was rated superior by their <u>peers</u>, to determine best sign-out practice.

They found wide variations in the methodology used by residents for



sign-out. As many as 40 percent of residents did not expect to make any decisions about patients during cross-over periods. For day shifts, the average duration of sign-outs was just over two minutes versus only one minute for the subsequent <u>night shift</u> sign-out for the same patients. In addition, active problems, treatment plans and lab results were discussed less frequently during the night compared with day sign-out.

The five residents voted best at sign-out identified five key strategies for best practice: discussing acutely ill patients first; minimizing discussion on straightforward patients; limiting plans to active issues; using a systematic approach; and limiting error-prone chart duplication.

Dr. Helms concludes: "The apparent degradation of information that occurs with multiple sequential sign-outs during a 24-hour period is striking and has not been previously reported. Initiating an educational curriculum for sign-out at teaching hospitals is critical, not only for establishing a standardized process for sign-out, but also for creating a culture of patient ownership among cross-covering physicians."

**More information:** 1. Helms AS et al (2011). Use of an appreciative-inquiry approach to improve resident sign-out in an era of multiple shift changes. Journal of General Internal Medicine. DOI 10.1007/s11606-011-1885-4

2. The Journal of General Internal Medicine is the official journal of the Society of General Internal Medicine.

## Provided by Springer

Citation: Hospital patients suffer in shift shuffle (2011, October 20) retrieved 7 May 2024 from <a href="https://medicalxpress.com/news/2011-10-hospital-patients-shift-shuffle.html">https://medicalxpress.com/news/2011-10-hospital-patients-shift-shuffle.html</a>



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.