Improving patient flow: setting up of an ambulatory care unit in Nevill Hall Hospital using the CORE role of the chief registrar

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Introduction

Ambulatory emergency care is an emerging streamlined model for managing emergency patients presenting to hospital who would otherwise be admitted. These radical patient-flow models have emerged in response to the continuing unprecedented rise in the number of emergency hospital attendances and subsequent admissions. The chief registrar, due to working on the front line, is centrally positioned to identify issues, promote collaboration and adopt examples of innovative practice. Nevill Hall Hospital (NHH) is a district general hospital with 165 adult medicine beds situated in Abergavenny, East Wales. It provides inpatient/outpatient care. However, it did not have an Ambulatory Care Unit (ACU) and this is where my project began.

Aim

Reduce the waiting time for medical patients to be seen by a consultant by 50% (6 hours) over a six-month period.

Methods

Prior to ACU, all GP medical and surgical referrals were assessed in the Emergency Assessment Unit (EAU). This consisted of 6 trolleys and a waiting area. EAU has 20 beds with an average of 30 medical admissions.

It was long recognised that medical patients presenting to EAU received sub-standard care with up to 40% waiting longer than the Royal College of Physicians (RCP) defined 14-hour target for consultant review. A key part of my chief registrar role was to examine and improve the waiting times for EAU Medical patients. The first step was opening an ACU using the RCP’s overarching principle: treat all emergency patients as ambulatory until proven otherwise.

The ACU opened in late November 2016, it is a simple two-trolley unit with a waiting area and a consultant-delivered service, but with currently limited opening hours.

Results

Early data reveals appropriate patient selection as reflected by the high percentage discharge rate of greater than 80%. However, the impact on waiting times has been more variable with an overall reduction to 5.05 hours to discharge from 5.2, but this data does not include the waiting time of non-ambulatory patients.

Conclusion

The CORE framework is useful in ensuring the Future Hospital’s key principles of care are an integral part of...
innovative change. The chief registrar is uniquely positioned to lead and champion change, working both at the front-line and with senior clinicians/managers. Early data reveals that patients are being seen more efficiently, with significantly reduced waiting times, and increased appropriate discharges, resulting in an overall positive patient experience. However, significant work remains, with project phase two aiming to improve waiting times for non-ambulatory patients.

References
2 Royal College of Physicians. Acute Care Toolkit 4: Delivering a 12 hour, 7 day consultant presence on the acute medical unit. London: RCP, 2015. www.rcplondon.ac.uk/guidelines-policy/acute-care-toolkit-4-delivering-12-hour-7-day-consultant-presence-acute-medical-unit