PERMANENT JOURNAL/ Winter 2013/ Volume 17 No. 1

Innovating Efficiency and Reducing Administrative Burden through Electronic Communication. Katelyn E. Cook, Carl L. Sull, William McDowell, MD, William C. Mandell, MD, Kevin C. flaming, MD, Andrea M. Mancuso, MD. A standardized InBox was implemented at Mayo Clinic Division of General Internal Medicine to improve the reliability of 28 individual InBoxes. WP147 presented the completion survey. Twenty-three respondents (100%) completed the survey. Twenty-three (100%) completed the survey.

Visibility of magnetic resonance imaging (MRI) has increased over the past 2 years, due to increased use of magnetic resonance imaging (MRI) and increasing numbers of patients with advanced imaging studies. Thirty of the 64 patients had suffered serious complications, including bowel necrosis, perforation, fistula formation, and obstruction. All patients were successfully treated with laparoscopic-assisted exploration within a period of 2-4 weeks.

Increasingly, research on the role of the InBox in improving efficiency and reducing administrative burden through electronic communication. WP219 presented the completion survey. Twenty-three respondents (100%) completed the survey. Twenty-three (100%) completed the survey.

The authors retrospectively evaluated data from 46,346 women aged 55 to 65 years who had not undergone mammography. Nonwhite ethnicity increased risk of screening failure if black, Latina, “other,” or missing race.

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Stephen Henry, MD

CASE STUDIES
78 The Renal Palliative Care Program.
Philip Tuso, MD
A 75-year-old man with a 25-year history of type 2 diabetes presents for long-term treatment options. His estimated glomerular filtration rate is 16 mL per minute per 1.73 m² of body-surface area. His history is remarkable for ischemic coronary artery disease, congestive heart failure, peripheral artery disease, mild dementia, and colon cancer. He has been admitted to the hospital 4 times in the last 6 months. How should his care be managed?

COMMENTARY
81 Transforming Care Delivery through Health Information Technology.
Benjamin Wheatley
Electronic health record systems provide a complete patient record at the point of care and can alleviate some of the challenges of a fragmented delivery system, such as drug-drug interactions. Moreover, health IT identifies gaps in recommended treatment and provides clinical decision-support tools. In addition, the data can be used to monitor patient outcomes and identify potential improvements in care protocols.

Online Only

The Treatment of Angiocentric Glioma: Case Report and Literature Review
Daniela Alexandru, MD; Bijan Haghighi, MD; Michael G Muhonen, MD
Recognized since 2007, angiocentric glioma is a recently described tumor. This is the only case at the author’s institution in 15 years. This review of the literature attempts to establish prognostic parameters from only 27 cases in the literature. The most common presenting symptom was seizures. Gross total resection of the lesion was curative, without need for radiation or chemotherapy.

Available at: http://thepermanentejournal.org/issues/2013/winter.html