EHR 2.0: Optimize your EHR for greater ROI

According to an American Hospital Association survey¹:
- 96% of reporting hospitals possessed a certified electronic health record (EHR) technology in 2015.

According to HIMSS Analytics²:
- 92% of hospital-owned outpatient clinics have adopted EHRs.
- 78% of independent outpatient clinics have adopted EHRs.

With a high adoption rate in place, many healthcare organizations are seeking to optimize their EHRs to realize greater health IT value, especially as the industry shifts to value-based care.

EHR OPTIMIZATION CAN DRIVE IMPROVEMENT IN THESE AREAS:

Clinical workflow
A federally qualified health center increased its colon cancer screening rates from 30% in 2013 to more than 60% in 2016 with clinical workflow redesign³.

Care coordination
A university hospital’s EHR supported its care coordination strategy, which reduced readmissions by 2.27% and ED visits by 12.53%⁴.

Patient engagement
Workflow integration and redesign helped a large medical group increase face-to-face time by 27% for 15-minute appointment time slots⁵.

Lower operational costs
By deploying analytics and a dashboard, a top cardiovascular hospital achieved a total savings of $9.42 million across perioperative departments for all surgical procedures⁶.

TO GET THE MOST FROM YOUR EHR, PARTNER WITH LEIDOS HEALTH WHO HAS THE

Methodology
Tools
Experience
Deep Knowledge

People
Process
Applications

TO INTEGRATE

To learn more about Leidos Health, go to health.leidos.com

³ A federal qualified health center.
⁴ Ibid.
⁵ Ibid.
⁶ Ibid.

Produced by
www.himssmedia.com | ©2017