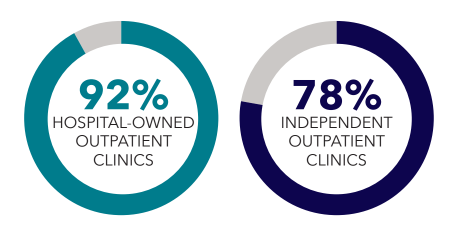
EHR 2.0: Optimize your EHR for greater ROI

According to an American Hospital Association survey¹:



possessed a certified electronic health record (EHR) technology in 2015

According to HIMSS Analytics²:



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%



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









TO INTEGRATE









5 Ibid 6 Ibid. To learn more about Leidos Health, go to health.leidos.com

¹ https://dashboard.healthit.gov/evaluations/data-briefs/non-federal-acute-care-hospital-ehr-adoption-2008-2015.php

http://www.himssanalytics.org/research/essentials-brief-2016-outpatient-pm-ehr-solutions-study ³ Data points taken from the 2016 HIMSS Davies Award winners' qualitative and quantitative benefits.

² HIMSS Analytics. 2016 Essentials Brief: Outpatient Practice Management (PM) and Electronic Health Record (EHR) Solution Study. July 27, 2016.