

Leidos Partnership for Defense Health



ABOUT MHS GENESIS

MHS GENESIS is a technology and healthcare transformation program designed to standardize the delivery of healthcare for nearly 10 million service members and their families. When the program is fully deployed, MHS GENESIS will seamlessly integrate patient records so providers spend less time managing records—and more time with patients.

PROGRESS TO DATE

MHS GENESIS is on track for full deployment and completed the Initial Operational Capability (IOC) test and evaluation period at the first four deployment sites in November 2018. These tests enabled the team to gather feedback in order to further enhance the system for future wave deployments.

THE FUTURE AND NEXT STEPS

We work closely with the Military Health System community to continuously refine and enhance the system to meet the needs of the military health community based on ongoing, real-time feedback from the testing sites.

The next deployment wave has kicked off and includes: Travis Air Force Base, Naval Health Clinic Lemoore, Presidio of Monterey, Mountain Home Air Force Base, and surrounding clinics. This wave also includes National Guard and Reserve locations in the region.

The remaining deployment waves will continue across DoD sites over the next few years.

KEY BENEFITS

- ▶ **Continuity of care across medical and dental facilities.**
- ▶ **Automated, real-time clinical decision support for doctors and care providers.**
- ▶ **Communication tools that enable patients to be involved in developing their care plan.**
- ▶ **Lower overall maintenance costs compared to legacy systems.**

Learn more at www.leidosdefensehealth.com



PARTNERSHIP FOR
DEFENSE HEALTH



KEY ENHANCEMENTS MADE AT IOC SITES



The Leidos Partnership for Defense Health is committed to working with DoD leadership and Military Health System providers to ensure the successful delivery of MHS GENESIS. We continue to monitor and track progress achieved at our IOC sites (Fairchild Air Force Base, Naval Health Clinic Oak Harbor, Madigan Army Medical Center, and Naval Hospital Bremerton). The following achievements have been recognized across the IOC sites.

PATIENT CARE IMPROVEMENTS

32%

Increase in patients seen in outpatient care settings (Jan. – Sep. 2018)

Unique patients seen by a physician user daily, with an ambulatory encounter type (excludes Inpatient, ED, and urgent care)

38%

Improvement in turnaround time for routine labs (60 days post-conversion to Apr. 2018)

CLINICAL EFFICIENCY IMPROVEMENTS

25%

Decrease in the time nurses spent in the EHR in outpatient care settings (Nov. 2017 – Mar. 2018)

23%

Decrease in total time providers spent in the EHR for ambulatory clinics (60 days post-conversion to Feb. 2018)

19%

Operation room (OR) procedure scheduling and duration accuracy improved for routine only cases (60 days post-conversion to Apr. 2018)

47%

Increase in referrals processed in 1 business day (Jan. – Sep. 2018)
*Compared to baseline period Nov. 2017 – Dec. 2018

Includes Urgent & Stat referrals, both internal & external; business days exclude weekends and holidays

2,300

Top 4 duplicate lab orders avoided (Jan. – Jun. 2018)

13%

Provider order time per patient decreased at all IOC sites (60 days post go live — Sep. 2018 per IOC site)

MEDICATION SAFETY IMPROVEMENTS

90%

Average in discharge medication reconciliation compliance (Nov. 2017 – Mar. 2018)

23%

Increase in inpatient care Bar Code Medication Administration (BCMA) compliance (Oct. 2017 – Feb. 2018)

64%

Increase in new prescriptions and refills (Results as of Jan. – Sep. 2018)
*Compared to baseline period Nov. 2017 – Dec. 2018

Number of new prescription fills (first time, non-refill) and prescription refills completed by an outpatient pharmacy

About Leidos Partnership For Defense Health

The Leidos Partnership for Defense Health (LPDH) draws on the collective strengths of four industry leaders – Leidos, Cerner, Accenture, and Henry Schein One – to achieve a successful implementation of MHS GENESIS. We are a team of proven innovators who have consistently delivered large, complex health solution programs for the DoD and VA on time and within budget for nearly three decades. Our team specializes in delivering patient-and-clinician-centric tools, training, and organizational change management support to offer high-quality healthcare technology.

