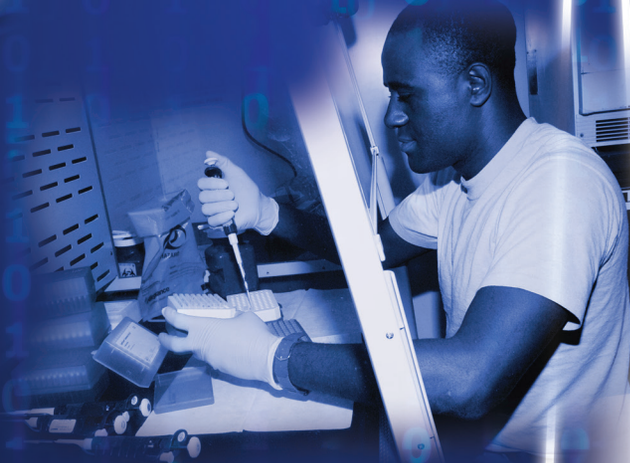




Military Health System
7700 Arlington Blvd
Falls Church, VA 22042

www.health.mil/MHSGENESIS



DEPARTMENT OF DEFENSE
MHS
GENESISSM
MILITARY HEALTH SYSTEM

MHS GENESIS is a trademark of the Department of Defense, Defense Health Agency. All rights reserved.



In February 2017, the first Pacific Northwest site will transition from existing electronic health record (EHR) systems, based on decades old technology, to a modern commercial EHR - MHS GENESIS.

MHS GENESIS provides a complete view of your and your family's health records. The Pacific Northwest is the first region to transition to MHS GENESIS.

MHS GENESIS will provide a patient portal allowing you to access health information and securely communicate with your healthcare provider.

Asked and Answered:

Q: Will all military hospitals and clinics receive the new system at the same time?

A: No, the Military Health System (MHS) developed a logical deployment strategy to optimize the delivery of a modernized health record with minimal disruption to the military healthcare community. The initial sites in the Pacific Northwest Region include:

- Naval Hospital Bremerton, Bremerton, Washington.
- 92nd Medical Group, Fairchild Air Force Base, Washington.
- Madigan Army Medical Center, Joint Base Lewis-McChord, Washington.
- Naval Hospital Oak Harbor, Oak Harbor, Washington.

Q: Why was the Pacific Northwest region selected for initial deployment and rollout?

A: The Pacific Northwest region was chosen due to its representative scope of the MHS. The region is the right size to fully evaluate MHS GENESIS, while representing the MHS.

Q: When can providers and patients expect to see the new system in their local military hospital or clinic?

A: MHS GENESIS will begin deployment in February 2017.

Q: What kind of beneficiary training will be provided?

A: Training is currently in development. More details will be provided closer to release.

Q: How do I access more information?

A: MHS GENESIS information is available at www.health.mil/MHSGENESIS.

