

## Geraets, Matthew L MED2

---

**From:** CMD-SMB-COMDT-CG1  
**Sent:** Friday, July 14, 2017 2:43 PM  
**To:** CMD-SMB-CG-HSWL-SC; CMD-SMB-COMDT-CG1  
**Subject:** ROLLOUT OF THE DEFENSE HEALTH AGENCY (DHA) JOINT LEGACY VIEWER (JLV) APPLICATION  
**Signed By:** matthew.l.geraets@uscg.mil

UNCLAS //N06010//

SUBJ: ROLLOUT OF THE DEFENSE HEALTH AGENCY (DHA) JOINT LEGACY VIEWER (JLV) APPLICATION

A. Memorandum of Agreement Between the Defense Health Agency (DHA) and the Veterans Health Administration (VHA) and the United States Coast Guard (USCG) for Accessing Health Record Information through the Joint Legacy Viewer DHA-2017-S-018.

1. JLV is a web-based DHA Information Technology (IT) application that permits Department of Defense (DoD) and VHA health care providers to view patient health care data such as provider encounters, medication history, etc stored in DoD, VHA, and some civilian Tricare health care provider electronic health record IT systems. JLV is view only; no patient health care data can be entered into JLV.
2. On 15 Jun 17, the DHA signed a Memorandum of Agreement reference (A) with the USCG granting USCG health care providers access to JLV.
3. The rollout of JLV to the field will be done in phases. For the initial phase, only USCG Medical Officers, USCG contract privileged health care providers (physicians, physician assistants, and nurse practitioners), and USCG pharmacists will be granted JLV accounts. Additional health care personnel based on their roles within their Regional Practices will be granted JLV accounts in subsequent phases as approved by HSWL SC.
4. Debra Fitzgerald (HSWL SC) is the primary POC for the rollout of JLV. She will assist providers with setting up their individual JLV user accounts and will ensure each provider has received the required JLV training.
5. Providers covered under the initial phase must have their JLV user accounts set up NLT 15 Aug 17.
6. CAPT Gerald N. Taylor, Chief (Acting), Office of Health Services, sends.
7. Internet release authorized.