



The AMLC Logistics Assistance Directorate (LAD) establishes, staffs and manages a worldwide Logistics Assistance Program (LAP), providing expert technical support, readiness monitoring, data-based solutions and constant communication to Army Field Support Brigade and Battalion (AFSB/AFSBN) commanders, across COMPO 1, 2, 3, and APS. The LAD also provides technical assistance to force projection capabilities as subject matter experts influencing readiness at tactical, operational and strategic level, as well as trains to resolve equipment and logistics system problems, identify trends and deliver actionable logistics intelligence.



# ARMY MEDICAL LOGISTICS COMMAND

## HEADQUARTERS

693 Neiman Street  
Fort Detrick, Maryland 21702  
Phone: 301.619.9061

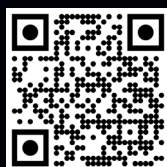
[www.AMLC.Army.mil](http://www.AMLC.Army.mil)

## CONTACT:

[usarmy.detrick.amlc.mbx.ilsc-lap@army.mil](mailto:usarmy.detrick.amlc.mbx.ilsc-lap@army.mil)

## REQUEST SUPPORT:

<https://forms.osi.apps.mil/r/HK5hBhvjRM>



@ArmyMedlogCommand

@ArmyMedlog

@ArmyMedlogCommand

FEB 2024

## RESPONSIBILITIES

- Act as AMLC's point of contact for technical guidance and assistance in resolving systematic logistics issues affecting medical systems, equipment and associated materiel.
- Analyze trends to determine the logistical impacts, provide technical assistance and actionable intelligence with proven solutions for medical systems and equipment.
- Provide assistance to promote self-sustaining readiness capability at unit level, leveraging local and area installation level logistics capabilities, and assisting in elevating logistics issues exceeding organic resource and/or unit capability to the appropriate AMLC resource.
- Collect and record critical data elements to present key performance indicators of equipment readiness, analysis and action intelligence as required without impeding the technical reporting channels (GCSS-A) to report current equipment status reports.

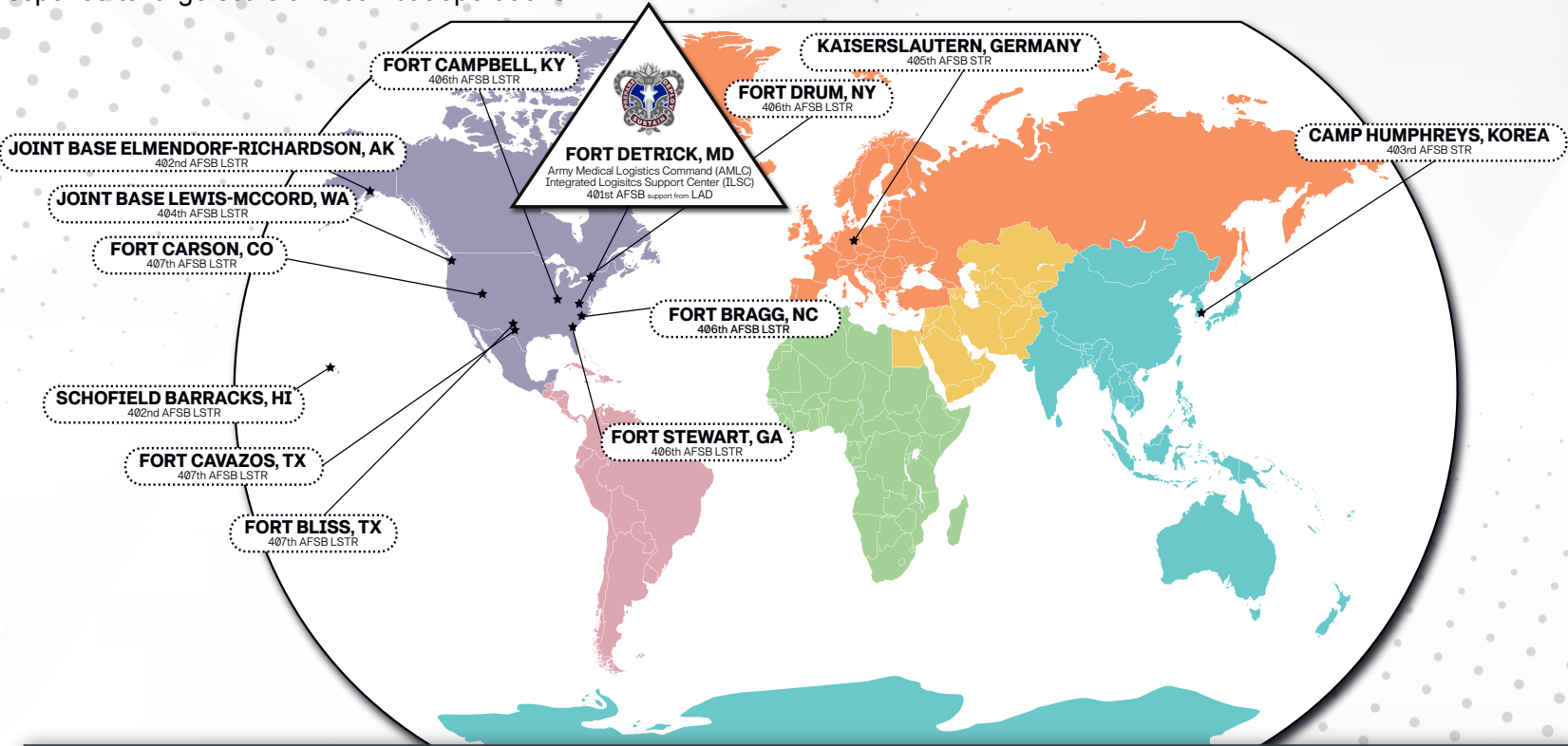




# U.S. ARMY MEDICAL LOGISTICS COMMAND

## LOGISTICS ASSISTANCE DIRECTORATE

Establishes, staffs, and manages a worldwide Logistics Assistance Program (LAP) providing expert technical support, readiness monitoring, data-based solutions and constant communication to set and sustain operational medical capability for commanders through campaigning, competition, crisis, and conflict in response to large scale and combat operations.



### LAP GLOBAL PRESENCE



- 401st AFSB:** Southwest Asia, all geographic areas and units assigned to Army Central Command located outside CONUS
- 402nd AFSB:** Alaska, Hawaii, Guam
- 403rd AFSB:** All geographic areas and units assigned to Eighth U.S. Army including Japan (Honshu and Okinawa)
- 404th AFSB:** All areas and units assigned to WA, OR, ID, IL, CA, MT, UT, and NV; NTC; JRTC; Camp Roberts, CA; Camp Williams, UT; and Camp Guernsey, WY
- 405th AFSB:** All geographic areas assigned to the U.S. Army Europe and U.S. Army Africa
- 406th AFSB:** Areas east of the Mississippi River, LA; West Point, NY; Camp Shelby, MS; Fort Pickett, VA; Fort McCoy, WI; Camp Grayling, MI; and Fort Campbell, KY
- 407th AFSB:** TX, AZ, NM, OK, KS, CO, WY, NE, SD, ND, MN, IA, MO, KY, and AR; Camp Ripley, MN; Fort Chaffee, AR; and Camp Atterbury, IN

## LOGISTICS ASSISTANCE PROGRAM

A key element in Army Materiel Command's ability to support the Warfighter by providing a direct link to the AMLC enterprise through the Army Field Support Brigade (AFSB)/ Battalions (AFSBn).

### LEAD-SYSTEM TECHNICAL REPRESENTATIVE (L-STR)

The L-STR is the AFSB/AFSBn commander's single point of contact for the AMLC in support of division operations and is responsible for coordinating, integrating and synchronizing AMLC resources to execute the AFSB/AFSBn concept of support.

### SYSTEM TECHNICAL REPRESENTATIVE (STR)

Responsible for providing field-level technical assistance, training, and mentorship to AMLC LARs and individual units.

### LOGISTICS ASSISTANCE REPRESENTATIVES (LAR)

Provide assistance, guidance, and training to unit-level personnel in attaining and sustaining medical systems and equipment readiness.