

The Review

NBIMC News, Updates, & Announcements

August 2024

INSIDE

Navy Bloodborne Infection
Management Center
Change of Charge and
CAPT Teneza-Mora's
Retirement Ceremony
on 23 Aug 2024

Announcements

CDD Site Inventory Request
Supply Update Reminders
Rejection Metrics Reports
POC site Update Reminders

CDD will be closed for Labor Day 9/2/2024

NBIMC is located on the NSA Bethesda campus in Bldg. 17B.

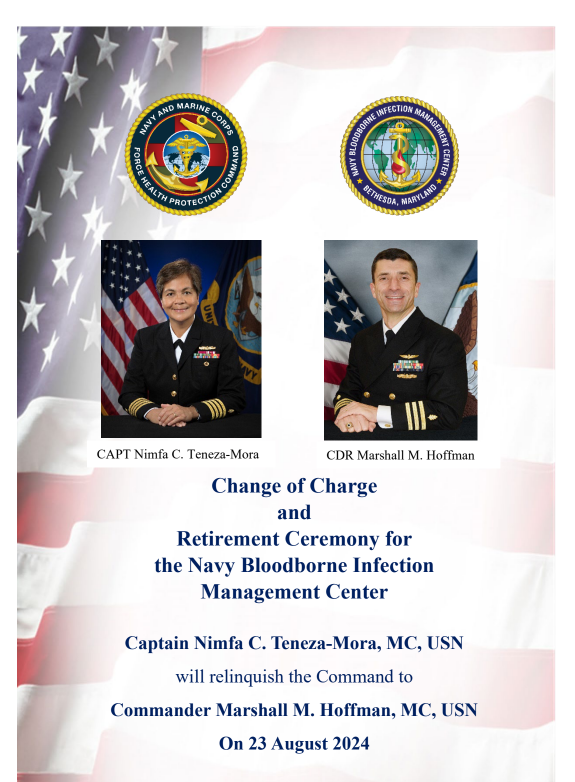
Hours: 6 a.m. to 5 p.m. **Phone:** 301-295-6590

E-mail:

dha.bethesda. wrnmmc.mbx.nbimc@health.mil

Department Head

Phone: 301-295-6590 Bldg. 17B, 3rd floor, Suite 3G.





Departing...

Navy Bloodborne Infection Management Center

Captain Nimfa C. Teneza-Mora Medical Corps United States Navy

Captain Nimfa Teneza-Mora is a native of Fort Washington, Maryland. After graduating cum laude from the University of Maryland College Park with a bachelor's degree in aerospace engineering and designing spacecraft systems at the Naval Research Laboratory, she was commissioned into the U.S. Navy in 1993. She earned her medical degree from the Eastern Virginia Medical School through the Armed Forces Health Professions Scholarship Program in 1997. She completed Internal Medicine residency training at the National Naval Medical Center Bethesda in 2004 and Infectious Diseases fellowship training at the Naval Medical Center San Diego in 2006.

Captain Teneza-Mora served as attending physician in infectious diseases and internal medicine at the Naval Medical Center San Diego from 2007 to 2010, during which she managed inpatient consultations, hospital admissions, and clinic patient encounters and trained, supervised, and mentored fellows, residents, and medical students. She served as Internal Medicine Medical Officer while deployed with the Expeditionary Medical Facility, Kuwait in 2009. She served as Internal Medicine and Infectious Diseases Medical Officer aboard the USNS Mercy TAH-19 during Pacific Partnership 2010.

Captain Teneza-Mora served in various research and executive medicine leadership roles at commands that conducted research studies to protect the Warfighter from militarily relevant infectious diseases. She was Principal Investigator and Deputy Director of Infectious Diseases Directorate, Naval Medical Research Command (NMRC). She served as Director of Clinical Trials Center, NMRC and Executive Officer of Naval Medical Research Unit 6 (NAMRU-6) in Lima, Peru. In 2019, Captain Teneza-Mora assumed command of the Naval Medical Research Unit Dayton (NAMRU-Dayton) in Dayton, Ohio, which executed aeromedical and toxicology research to optimize Warfighter human performance. In 2021, she assumed the role of Officer in Charge, Navy Bloodborne Infection Management Center (NBIMC), Bethesda, Maryland. As NBIMC OIC, Captain Teneza-Mora oversaw the administration and execution of the DON HIV program and provided subject matter expert support for developing DON and Navy Medicine policies on HIV, Hepatitis B and Hepatitis C viruses.

Captain Teneza-Mora's personal awards include the Legion of Merit, Meritorious Service Medal (2), and Navy and Marine Corps Commendation Medal (3). She holds a Master of Public Health degree from San Diego State University and maintains her board certification in Internal Medicine and Infectious Diseases. She earned a Surface Warfare Medical Department Officer qualification. She serves as Assistant Professor of Medicine at the Uniformed Services University of the Health Sciences, Bethesda, Maryland.

Thank you for 27 years of honorable Naval Service.
Fair Winds and Following Seas, Captain Nimfa C. Teneza-Mora



Arriving...

Navy Bloodborne Infection Management Center

Commander Marshall M. Hoffman Medical Corps United States Navy

Commander Hoffman is a native of Sherwood, Oregon. He is a graduate of the U.S. Naval Academy and received his commission in 2006. He graduated from the Uniformed Services University of the Health Sciences F. Edward Hébert School of Medicine in 2010 and completed Internal Medicine internship at National Naval Medical Center in Bethesda, Maryland in 2011. In 2012, he completed the Navy Flight Surgeon course in Pensacola, Florida.

He served as a Flight Surgeon at Branch Health Clinic Atsugi, Japan from 2012 to 2015 and then with Carrier Air Wing (CVW) 5 in Atsugi, Japan from 2015 to 2017. He deployed in the Western Pacific aboard the aircraft carriers USS George Washington (CVN 73) and USS Ronald Reagan (CVN 76) in 2015 and again aboard USS Ronald Reagan in 2016. In 2017, he returned to Walter Reed National Military Medical Center Bethesda and completed Internal Medicine residency in 2019.

After residency, CDR Hoffman returned to Japan from 2019 to 2022 as an Internal Medicine physician at U.S. Naval Hospital Yokosuka where he was Internal Medicine Department Head, Chair of the COVID committee, and Director of the Independent Duty Corpsman Program. CDR Hoffman then served as the Research Services Director at U.S. Naval Medical Research Unit SOUTH (NAMRU SOUTH) in Lima, Peru from 2022 to 2024. In that role, he oversaw the Research Administration Program, Veterinary Services Department, and the Clinical Trials Unit and was also the command's Public Affairs Officer.

He is board-certified in Internal Medicine and is a Fellow of the American College of Physicians. He holds an academic appointment as an Assistant Professor of Medicine at the Uniformed Services University of the Health Sciences. He is also a qualified Naval Flight Surgeon, Surface Warfare Medical Department Officer, and Navy and Marine Corps Parachutist. His personal military awards include the Meritorious Service Medal, Joint Service Commendation Medal, Navy and Marine Corps Commendation Medal (two), and Navy and Marine Corps Achievement Medal (three).

Welcome Aboard, Commander Marshall M. Hoffman

Announcements

CDD Requests ALL Sites to send current supply inventory

(Supply Inventory 30 Sep 2024.xlsx) to military@cddmedical.com

by 30 Sep 2024.

- Your site may not have all supplies listed on site.
- ➤ This is not to initiate supply order requests.
- ➤ If you require additional supplies, when necessary, please contact CDD directly at military@cddmedical.com to initiate supply restocking by completing Supply Restocking From (Supply Restocking Form.xls)

Supply Inventory Form

| CDD Supply Inventory for your site: | UIC: |
|--|------------------|
| Supply Name | Quantity on Hand |
| Air40 boxes | |
| Clear Ziploc bags | |
| FedEx envelopes (purple) | |
| FedEx clinical paks | |
| Barcode labels | |
| Serum tubes (pour off/aliquot) | |
| SST's (serum separator tubes) | |
| Tampers seals (red) | |
| | |
| CONUS boxes (large – hold up to 5 Air40's) | |
| Packaging tape | |
| | Updated Date |

Supply Update Reminders

CDD would like to inform sites of an upcoming sizing alteration to Greiner tubes utilized for testing. <u>All 5mL Greiner tubes currently use by CDD is now replaced with 8mL Greiner tubes.</u>

CDD will begin shipping 8mL Greiner tubes. Please note that the 8mL Greiner tubes are also the same size as the 7mL Greiner tubes, previously used by CDD. In the meantime, CDD requests that all sites utilize any remaining 5mL Greiner tubes currently available to them.

Rejection Metric Reports

NBIMC has developed Rejection Metric Reports for all laboratory sites to track deficiency data. Reports from January 2024 to June 2024 are now available. Your site will receive an email with reports, please review your site deficiencies data and contact us if you have any question.

- Total # of tests submitted per site/UIC
- Total # of rejections (D2-D9 deficiencies) per site/UIC
- Average percent rejects per site/UIC
- D4 reject totals broken down by D4 reject reasonings
- D1 COR errors & D1 COR % rejects per site/UIC

Site Specific Rejection Metric Reports are available upon request. Submit a report request via email to NBIMC Program Analysts:

Ai Marrero - <u>ai.marrero.civ@health.mil</u> Julia Wolfrey - <u>julia.d.wolfrey.ctr@health.mil</u>

POC Site Update Reminders

The Center for Disease Detection (CDD) requests all POC's to inform CDD if/when they will be leaving a site. Additionally, POC's are required to inform CDD of any new POC's and/or any changes to the site's contact list. By continually communicating with CDD, all sites will remain up to date as staff changes occur, allowing for more up to date POC listings. Please email Military@cddmedical.com AND dha.bethesda.Walter-Reed-Med-Ctr.mbx.nbimc@health.mil with any POC site changes.