

THE ALMANAC 2017

Surgeon General of the Navy Chief, U.S. Navy Bureau of Medicine and Surgery Vice Adm. C. Forrest Faison III

Deputy Surgeon General of the Navy Deputy Chief, U.S. Navy Bureau of Medicine and Surgery Rear Adm. Terry J. Moulton

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Navy Medicine Almanac is the annual professional publication of Navy Medicine. Its purpose is to educate the general public about Navy Medicine missions and programs. Navy Medicine is a global health care network of 63,000 personnel that provide health care support to the U.S. Navy, Marine Corps, their families and veterans in operational environments, at expeditionary medical facilities, military treatment facilities, hospitals, clinics, hospital ships and research units around the world.

U.S. Navy Bureau of Medicine and Surgery Public Affairs Office 7700 Arlington Blvd. Suite 5113 Falls Church, VA 22042-5113

For questions or comments, e-mail:

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Photo collage and graphics bv Shane Stiefel, lead visual information specialist, nedical graphic arts department

BEING THERE MATTERS

Military, civillian and contract personnel



1,175,000

Beneficiaries - Sailors, Marines, retirees and their families



global network

Providing world-class care anytime, anywhere above, below, on the sea and on the battlefield.



WHAT WE DO

Keeping Sailors, Marines, and their families healthy, ready and on the job









EXPEDITIONARY MEDICINE
When Sailors and Marines go forward into
harm's way, Navy Medicine is there beside them
on, above, below the sea and on the battlefield



GARRISON HEALTH CARE
Patient and family-centered care is our core philosophy and approach, providing comprehensive medical care for all Navy Medicine beneficiaries anvtime, anvwhere



RESEARCH AND DEVELOPMENT

Navy Medicine R&D programs enable us to remain agile in the world-class health care we provide to our service members and



EDUCATION AND TRAINING

Navy Medicine is committed to delivering high-value, high-impact education and training to enhance the professional development and readiness of our health care providers



WARRIOR CARE

Navy Medicine provides a seamless transition from battlefield, to bedside, to a robust reintegration support system so our warriors can lead productive



GLOBAL HEALTH ENGAGEMENT

Global health partnerships create opportunities to engage with other nations, build long-lasting mutual relationships, and improve the readiness of our Navy and Marine Corps

A MESSAGE FROM THE NAVY SURGEON GENERAL

Welcome to the 2017 Navy Medicine Almanac!

As the 38th Navy surgeon general, I am honored to lead an incredible team of more than 63,000 military, civilian, and contract personnel providing world-class care to our Sailors, Marines and their families.

We exist because of our nation's commitment that we will provide the best care possible to those who defend our freedom and Navy Medicine's belief that Sailors, Marines and their families are America's most important line of defense

In 2017 we'll continue to focus on the readiness and health of the Navy, Marine Corps and their families, showcased on pages 6 and 7, while nurturing the partnerships we're building along the way.

From the halls of our headquarters in Falls Church, Virginia featured on page 8, to any of our military treatment facilities or research centers highlighted on pages 12-17, readiness proves to be the hallmark of Navy Medicine because preparing healthy Sailors and Marines to do the nation's work is what we do. That means staying abreast of the latest technology in health care and leading the charge in innovative medical research while creating a more convenient patient experience anywhere we're providing care around the globe.

Partnerships with other military medical services, civilian health care organizations, government agencies and leading academic and research institutions have empowers Navy Medicine to do just that. Pages 12 and 16 showcase the type of partnership missions that allow us to share best practices with other organizations and while providing critical care to those in need and ensuring we are ready to save lives whenever and wherever we are called to serve.

Pages 18-21 demonstrate why maintaining and building upon Navy Medicine's essential medical capabilities is critical to protecting the health of Sailors, Marines, the health of our team and the health of others entrusted to our care. Pages 22-23 showcase those who care for our patients, what they do and the different corps who make up the Navy Medicine team.

Lastly as we look forward to the innovative changes to come this year and in the future, we must first take a look take a look back at where we've been. On page 26 we feature those members of Navy Medicine who have earned the Silver Star for their gallant care and protection of our service members.

I encourage you learn more about Navy Medicine and our mission by joining the Navy Medicine conversation on any of our social media platforms featured on page 27, as we continue to honor the trust we've been given to care for America's sons and daughters.

-Vice Adm. Forrest Faison







THE FORCE: NAVY MEDICINE'S SENIOR SAILOR

As Navy Medicine's force master chief, I serve as the senior enlisted advisor to the Navy surgeon general. I am also dual-hatted as director of the Hospital Corps, the Navy's largest and most decorated corps consisting of more than 30,000 enlisted Sailors.

Navy Medicine was created to be a medical force for the Navy and Marine Corps and is integrated into all facets of the Navy's mission. We're on the sea, on land, under the sea, above the sea and on the battlefield, ready to deliver world-class care anytime, anywhere.

While we're ready to provide care at a moment's notice, it is our primary duty to provide the Navy and Marine Corps with healthy Sailors and Marines to perform the mission at hand, and it's a job we do very well. As hospital corpsmen, we swear an oath to put heart, mind and strength towards our mission and to care for our patients to the best of our ability.

Across Navy Medicine, researchers, doctors, nurses, dentists and corpsmen alike are dedicated to the Navy and Marine Corps missions. Our mission is to keep Sailors and Marines ready to accomplish the mission at hand.

This type of dedication to service shown by Navy Medicine's people, along with the high level of training our personnel receive through education and training programs, allows us to provide the highest caliber of care to Sailors, Marines, their families and retirees.

Navy Medicine's mission starts with our people. Our people do so much more than treat disease and injury. From our corpsmen and members of the medical service corps in administrative positions, to our surgeons, physician's assistants, dentists, medical technicians and everything in between, we're ready to protect the health of our Sailors and Marines and help them prevent medical issues before they start.

As the director of the Hospital Corps, and a member of arguably one of the most important organizations in the Navy, I can say that I'm extremely proud of the incredibly diverse and robust team we have today. Our team honors the trust our nation placed in our hands by providing the finest care possible to America's sons and daughters. I hope their dedication is not only evident as you flip through the pages of this almanac, but also whenever you meet one of these remarkable Sailors.

-Force Master Chief Terry J. Prince



NAVY MEDICINE PRIORITIES

READINESS

Ensuring that lives are saved wherever our forces operate is what we do, be it above the sea, on the sea, below the sea or on the battlefield

Our medical professionals provide the best care that our nation can offer to Sailors, Marines, and their families to keep them healthy, ready and on the job

PARTNERSHIPS

Partnerships with Army and Air Force medical services, civilian health care organizations, government agencies and leading academic and research institutions maximize the readiness and health of our force



Photo by Corporal Michael Dye

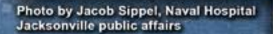




Photo by Petty Officer 3rd Class Trevor Kohlrus

NAVY MEDICINE HEADQUARTERS

Since its establishment in August 1842, the Bureau of Medicine and Surgery (BUMED) serves as the headquarters for all naval medical personnel. Under Vice Adm. Forrest Faison's leadership as the Navy surgeon general, and chief, BUMED, Navy Medicine ensures Sailors, Marines, their families and retirees are healthy, ready, and on the job.

BUMED is physically located within Defense Health Headquarters (DHHQ) in Falls Church, Virginia, just a few miles from the nation's capital. More than 300 Sailors and more than 400 Navy civilians work together with contractor counterparts to develop policy and manage manpower, personnel and resources throughout the enterprise. BUMED also oversees Navy Medicine's medical operations, research and development, and educational programs.

This work enables Navy Medicine to answer the call whenever and wherever needed, from kinetic operations to global engagement. The ability to provide the Navy and Marine Corps with Sailors and Marines who are healthy and ready to complete their mission is truly the hallmark of Navy Medicine. Highly-trained, highly-specialized Navy Medicine personnel deploy alongside service members around the globe to provide mission critical support on any platform above, below or on the sea. This same group of outstanding medical personnel also provides worldclass health care to the families of Sailors and Marines as well as retirees at military treatment facilities worldwide.

BUMED was originally located in Washington, D.C. on a "Hilltop in Foggy Bottom." This building was the first Naval Observatory in the United States. Ownership of the property was transitioned to BUMED in 1893. It served as the U.S. Navy Museum of Hygiene in 1895 and the U.S. Naval Medical School in 1902. In 1903, Congress appropriated \$135,000 to construct a naval hospital at this location. The buildings constructed housed BUMED from 1942 to 2012.

WORLD WIDE REACH

Policies created at BUMED affect the way Navy Medicine personnel conduct business and provide health care around the globe. From a military hospital in the United States, to a Marine Corps battalion operating on the ground in the Middle East, or a naval ship and its crew steaming across the Pacific, the work done at BUMED allows Navy Medicine to provide world-class care anytime, anywhere.



Photo by Mass Communication Specialist 1st Class Elizabeth Merriam



*As of September 30,2016

EDUCATION AND TRAINING











Navy Medicine Education and Training Command (NMETC) is headquartered at Joint Base San Antonio - Fort Sam Houston (JBSA-FSH) in San Antonio, Texas. NMETC is Navy Medicine's central point of accountability for medical logistics and all formal education and training. NMETC's mission is to deliver professional, occupational and operational education, training and logistic solutions to support the Navy Medicine mission.

Naval Reserve Medical Education and Training Command (NR-METC)

Based in Pensacola, Florida, NR-METC is responsible for developing programs and resources to educate, train and develop Navy Reserve Medicine.

Navy Medicine Operational Training Center (NMOTC)

Based in Pensacola, Florida, NMOTC consists of six detachments and nine training centers at 15 locations throughout the U.S. NMOTC provides training for operational medicine and aviation survival.

Navy Medicine Professional Development Center (NMPDC)

Located in Bethesda, Maryland, NMPDC is the cornerstone for Navy Medicine's health services support, professional development training and education mission. NMPDC oversees the Naval Dental Postgraduate School and courses that focus on the practice and business of Navy Medicine.

Navy Medicine Training Support Center (NMTSC)

Based in San Antonio, Texas, with two detachments in San Diego, California and Portsmouth, Virginia, NMTSC provides administrative and training support to Navy staff and students assigned to the Medical Education and Training Campus, including basic corpsman training, advanced technical corpsman programs, and officer programs. In addition, NMTSC provides 10 U.S. Code (Uniform Code of Military Justice) authority and oversight to all Navy personnel assigned to the Defense Health Agency stationed in San Antonio, Texas.

Naval Medical Logistics Command (NMLC)

Headquartered at Fort Detrick. Maryland, NMLC is Navy Medicine's center of logistics expertise, delivering patientcentered logistics solutions for military medicine. NMLC has oversight of Naval Ophthalmic Support and Training Activity (NOSTRA) at Yorktown, Virginia; Navy Expeditionary Medical Support Command (NEMSCOM) at Williamsburg, Virginia; and NMLC Detachment in Pirmasens, Germany.

Navy Medicine Education and Training Command - Fort Sam Houston, Texas Navy Medicine Training Support Center - Fort Sam Houston, Texas

- NMTSC Detachment San Diego, California
- NMTSC Detachment Portsmouth, Virginia

Navy Medicine Professional Development Center - Bethesda, Maryland Naval Medical Logistics Command - Fort Detrick, Maryland

- NOSTRA Naval Ophthalmic Support and Training Activity Yorktown, Virginia
- NEMSCOM Navy Expeditionary Medical Support Command Williamsburg, Virginia
- NMLC Detachment Pirmasens, Germany

Navy Medicine Operational Training Center, NAS Pensacola, Florida

- ASTC Aviation Survival Training Centers Cherry Point, North Carolina; Jacksonville, Florida; Lemoore, California; Miramar, California; Norfolk, Virginia; Patuxent River, Maryland; Pensacola, Florida; Whidbey Island, Washington.
- Naval Aerospace Medical Institute Pensacola, Florida
- Naval Expeditionary Medical Training Institute Camp Pendleton, California
- Naval Special Operations Medical Institute Ft. Bragg, North Carolina
- Naval Survival Training Institute Pensacola, Florida
- Navy Trauma Training Center Los Angeles, California
- Naval Undersea Medical Institute Groton, Connecticut
- Surface Warfare Medical Institute Loma. California
- Robert E. Mitchell Center for RPOW Studies Pensacola. Florida



USNS COMFORT

NAVY MEDICINE EAST

Navy Medicine East (NME), anchored by Naval Medical Center Portsmouth (NMCP) in Portsmouth, Virginia, oversees the delivery of medical, dental and other health care services to approximately one million patients across almost 100 medical centers, hospitals and branch clinics, from Great Lakes to the East and Gulf coasts of the United States, Europe, and the Middle East.

NMCP performs complex surgical procedures in the largest robotic operating suite on the East Coast. Naval Hospital Jacksonville's award-winning family medicine residency program continues to attract some of the nation's best family care physicians. Capt. James A. Lovell Federal Health Care Center, the nation's first integrated Veterans Affairs/ Department of Defense health care center, brings first-rate care to active duty families, retirees and veterans—all under one roof.

At any given time, up to five percent of NME staff are assigned to support operational, humanitarian and disaster response missions around the world, from the Horn of Africa to Afghanistan, as well as deployments aboard USNS Comfort (T-AH 20), the Navy's East Coast hospital ship.

Whether care is needed on the battlefield, above or below the sea, or at home, NME and its staff are committed to ensuring our nation's warfighters—past and present—and their families receive the highest quality care.

NME also consists of Navy and Marine Corps Public Health Center (NMCPHC) activities that survey, develop and shape the public health for Sailor and Marines on a global level.

The Navy Entomology Center of Excellence (NECE)

Located in Jacksonville, Florida, NECE develops and evaluates technologies that protect deployed forces from blood-feeding insects and other arthropods that transmit human diseases.

Navy Drug Screening Laboratories (NDSL)

Located in Jacksonville, Florida and Great Lakes, Illinois, these laboratories function as the technical authority on drug testing matters for the Navy and Marine Corps.

FACILITIES

Naval Medical Center Portsmouth
James A. Lovell Federal Health Care Center
Navy and Marine Corps Public Health Center
Naval Hospital Beaufort
Naval Hospital Camp Lejeune
Naval Hospital Jacksonville
Naval Hospital Pensacola
U.S. Naval Hospital Guantanamo Bav

U.S. Naval Hospital Pensacola U.S. Naval Hospital Guantanamo Bay U.S. Naval Hospital Naples U.S. Naval Hospital Rota U.S. Naval Hospital Sigonella
Naval Health Clinic Annapolis
Naval Health Clinic Charleston
Naval Health Clinic Cherry Point
Naval Health Clinic Corpus Christi
Naval Health Clinic New England
Naval Health Clinic Patuxent River
Naval Health Clinic Quantico
2nd Dental Batallion, Naval Dental Center Camp Lejeune
USNS Comfort (T-AH-20)



Photo by Jacob Sippel Naval Hospital Jacksonville public affairs



^ohoto by Hospital Corpsman 1st Class Tyrone Kimbrough

Naval Dosimetry Center (NDC)

Located in Bethesda, Maryland, NDC serves as the centralized location for the Navy's Radiation Health Protection Program, providing naval commands worldwide with radiation dosimetry processing and consultation services.

Navy Environmental and Preventive Medicine Units (NEPMU)
Located in Norfolk, Virginia; Rota, Spain; San Diego, California; and
Pearl Harbor, Hawaii; these units provide operational services in industrial
hygiene, entomology, and environmental and occupational health in the

Navy Bloodborne Infection Management Center (NBIMC)

ashore, afloat, and expeditionary environments.

Located in Bethesda, Maryland, NBIMC supports the development of policies concerning the Human Immunodeficiency Virus (HIV), Hepatitis B, and Hepatitis C.



USNS Comfort (T-AH 20) - the Navy's East Coast hospital ship, supported by NME staff, is a level III military treatment facility that provides rapid, flexible, and mobile acute health service support to Marine Corps, Army and Air Force units deployed ashore, and naval amphibious task and battle forces afloat. Its secondary mission is to provide mobile surgical hospital service and acute medical care in disaster or humanitarian relief. Join the conversation: #ContinuingPromise #PartnershipsMatter





NAVY MEDICINE WEST

Navy Medicine West (NMW), anchored by Naval Medical Center San Diego (NMCSD) in San Diego, California, serves as Navy Medicine's health care system in the Western Pacific, providing medical care to more than 675,000 beneficiaries across 10 naval hospitals, two dental battalions and 51 branch clinics located throughout the West Coast of the United States, Asia and the Pacific.

NMCSD is home to the only Navy Medicine amputee center in the Western Pacific and contains a cardiac catheter laboratory that services patients throughout California and its neighboring states. In June 2016, NMCSD acquired Blue Light Cytoscopy technology, an innovative asset that provides urologists at NMCSD with an unprecedented ability to detect potentially cancerous tissues. NMCSD is the first military treatment facility (MTF) within the Department of Defense (DoD) to offer this technology to its patients.

NMW encompasses Navy Medicine's research and development laboratories which are engaged in a broad spectrum of activity, from basic science in the laboratory, to field studies at sites in remote areas of the world, to operational environments in support of the Navy, Marine Corps, and joint U.S. warfighters.

Naval Medical Research Center (NMRC)

Based in Silver Spring, Maryland, NMRC is the laboratory and research headquarters for Navy Medicine, focused on issues related to operational medicine while also housing the DoD bone marrow registry.

Naval Health Research Center (NHRC)

Located in San Diego, California, NHRC works with operational units to conduct medical modeling and simulation analysis, monitor effects of combat exposure on psychological health, and manage career-span deployment health and readiness programs.

Naval Submarine Medical Research Laboratory (NSMRL)

Located in Groton, Connecticut, NSMRL supports naval submarine forces and other warfighters with its team of psychologists, audiologists, physicians, physiologists, engineers, divers and support staff. NSMRL preserves the health and enhances the

performance of warfighters through focused submarine, diving and surface research solutions.

FACILITIES

Naval Medical Center San Diego
Naval Hospital Bremerton
Naval Hospital Camp Pendleton
Naval Hospital Lemoore
Naval Hospital Oak Harbor
Naval Hospital Twenty-Nine Palms
U.S. Naval Hospital Okinawa
U.S. Naval Hospital Yokosuka
Naval Health Clinic Hawaii
1st. Dental Batallion, Naval Dental Center Camp Pendleton
3rd Dental Batallion, U.S. Naval Dental Center Okinawa
USNS Mercy (T-AH 19)

Naval Medical Research Unit San Antonio (NAMRU-SA)

Located in San Antonio, Texas, NAMRU-SA conducts medical, craniofacial and biomedical studies focused on enhancing health, safety, performance, and operational readiness of Sailors and Marines and addresses their emergency medical and oral/facial problems in routine and combat operations.







RIVIT

Photo by Mass Communication Specialist 2nd Class Yasmine T. Muhamm



Photo by Mass Communication Specialist 1st Class Elizabeth Merria

*As of September 30,2016

Naval Medical Research Unit Dayton (NAMRU-Dayton)

Located in Dayton, Ohio, NAMRU-Dayton conducts studies in acceleration effects, aviation medical standards and personnel selection, physiological and cognitive effects of altitude, vision research, pulmonary health effects, neurotoxicology/neurobehavior, reproductive health and systems biology.

U.S. Naval Medical Research Unit No. 3 (NAMRU-3)

Located in Cairo, Egypt, NAMRU-3 studies, monitors, and detects emerging and re-emerging disease threats of military and public health importance, and develops mitigation strategies against them alongside host nations and international and U.S. agencies.

U.S. Naval Medical Research Unit No. 6 (NAMRU-6)

Located in Lima, Peru, NAMRU-6 conducts laboratory-based and electronic syndromic surveillance throughout Latin America, providing critical information about possibly evolving outbreaks and potential global pandemics that could impact military operations. NAMRU-6 is equipped to respond to serious outbreaks that threaten the health of partner nations, their militaries and the military forces of the U.S.

Naval Medical Research Center Asia (NMRC-A)

Located in Singapore, NMRC-A identifies infectious disease threats of military and public health importance and develops and evaluates interventions and products to mitigate those threats. NMRC-A researchers conduct infectious disease research and improve disease surveillance and outbreak response assistance for infectious diseases of critical public health importance to the U.S. and regional partners.



Navy Medicine West USNS Mercy (T-AH 19) the Navy's West Coast hospital ship, is a level III military treatment facility that provides rapid, flexible, and mobile acute health service support to Marine Corps, Army and Air Force units deployed ashore, and naval amphibious task and battle forces afloat. Its secondary mission is to provide mobile surgical hospital service and acute medical care in disaster or humanitarian relief. From May – September 2016, Mercy participated in Pacific Partnership, an annual humanitarian and civic assistance mission designed to strengthen regional relationships and increase interoperability between the United States, partner nations, and international numanitarian and relief organizations. Join the conversation: #PacificPartner #PartnershipsMatter



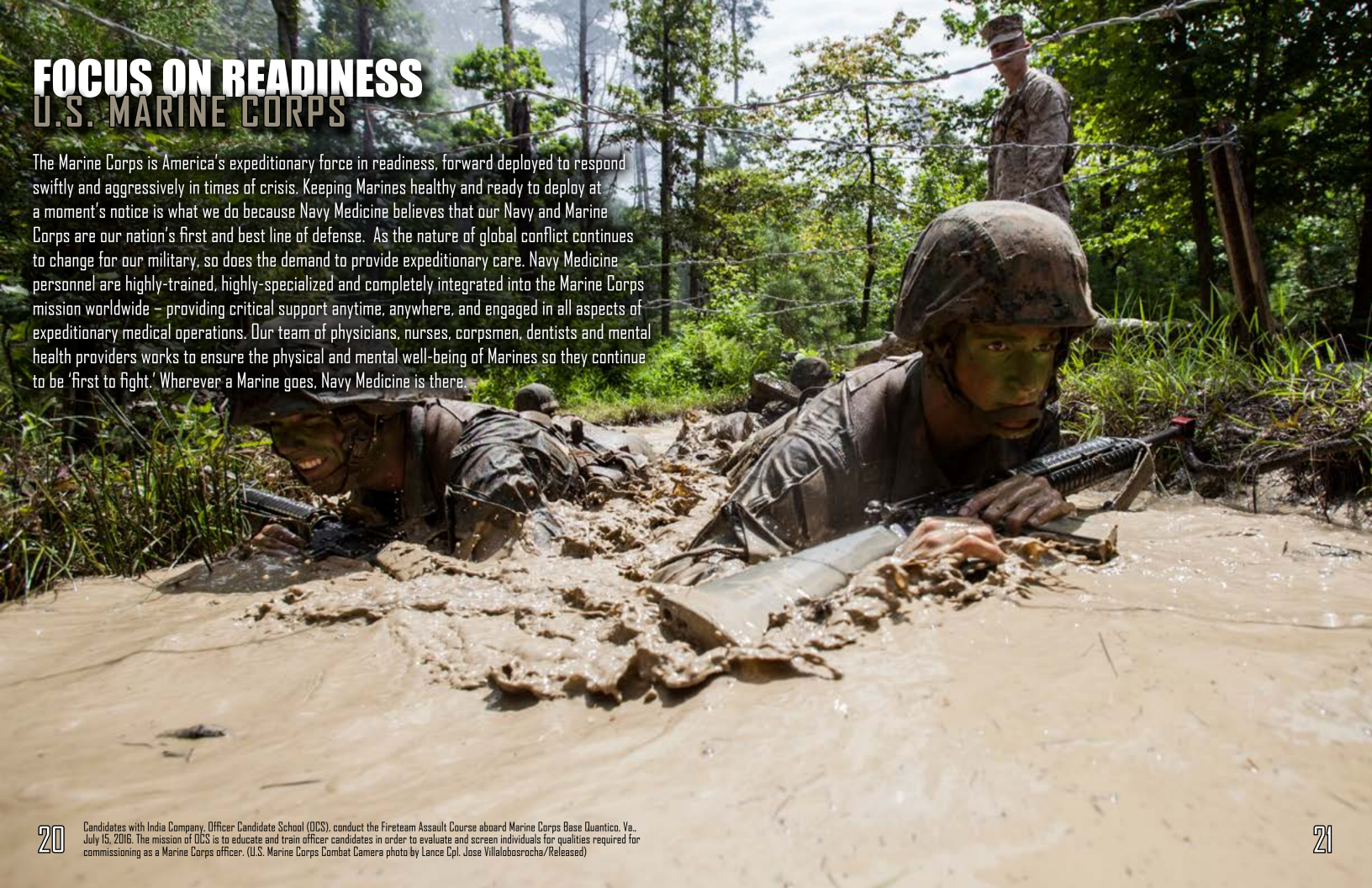
NAVY MEDICINE AROUND THE GLOBE North America • Georgia, U.S. New Jersey, U.S. South America Middle East Texas, U.S. Egypt Guam New York, Ú.S. Hawaii, U.S. Korea Germany Virginia, U.S. Peru Afghanistan Alaska, U.S. North Carolina, U.S. Illinois, U.S. Japan Ghana Washington, U.S. Europe and Africa Arizona, U.S. Bahrain Louisiana, U.S. Papua New Guinea • Ohio, U.S. Hungary Washington D.C., U.S. California, U.S. Belgium Maryland, U.S. **Asia-Pacific** SingaporeVietnam Pennsylvania, U.S. Italy Guantanamo Bay, Cuba Connecticut, U.S. Mississippi, U.S. Rhode Island, U.S. Crete Cambodia Spain New Hampshire, U.S. South Carolina, U.S. • Florida, U.S. Dijibouti Diego Garcia *NOTE: Map is not drawn to scale 14



FOCUS ON READINESS

Navy Medicine's mission is to equip naval forces and their families with the best care our nation can offer so they can stay healthy, ready and on the job. The Navy is a cornerstone of American security and prosperity and is continuously operating forward around the world, on, above and below the sea. Navy Medicine will always be an integral part of the Navy no matter the platform or geographic region. Whether it's an independent duty corpsman on a submarine, the medical team aboard a Navy vessel, a flight nurse on an aircraft or an entire health care delivery team at one of our clinics or hospitals, our top priority is the readiness of our Sailors, Marines, retirees and their families. An example of our commitment to the Navy's mission is through global health engagement operations such as Continuing Promise and Pacific Partnership, two bi-annual humanitarian and disaster response-preparation missions that enable us to work with partners around the world to support global health activities and improve the lives of those in need. Wherever a Sailor goes, Navy Medicine is there.





CAREERS IN NAVY MEDICINE

Navy and Marine Corps health care providers are distinguished by five distinct corps. Each corps is comprised of personnel who specialize in particular health care fields, such as nursing or dentistry. Together, these corps represent Navy Medicine's active duty and reserve service members who ensure the health and well-being of every Sailor, Marine and Navy Medicine beneficiary around the world. The Navy Medicine corps work alongside Navy civilians who support our military medical force in all facets of the Navy Medicine mission. For more information about a military career in Navy Medicine, please visit www. navy.com. For civilian careers in Navy Medicine visit www.usajobs.com.

Established June 17, 1898

Primary Responsibilities

The Hospital Corps is the Navy's only enlisted corps. Navy corpsmen serve in a variety of environments, utilizing the most advanced technology and sciences to support Sailors, Marines and their families. They stand ready to heed the call "corpsman up!"

Specialties

herapy Tech, Optician, Orthopedic Cast ro Tech, Pharmacy Tech, Physical Therapy Te Preventive Medicine Tech, Radiation Healt ch, Radiographer, Reconnaissance Corpsi connaissance IDC, Respiratory Therapy Te Search and Rescue, Submarine IDC, Surfac Force IDC, Surgical Tech, Urology Tech

30.000

Active duty and reserve corpsmen



The largest and most decorated rating within the U.S. Navy

MEDICAL CORPS

Established March 3, 1871
Primary Responsibilities

The Medical Corps is comprised of Navy physicians and surgeons. These individuals are practicing physicians and surgeons, or physicians in training, who continue to pave new frontiers in patient care delivery, medical education and biomedical research.

Specialties

Anesthesiology, Aviation/Aerospace
Medicine, Dermatology, Diagnostic
Radiology, Emergency Medicine, Family
Medicine, General Medicine, General
Surgery, Internal Medicine, Neurology,
Neurosurgery, Nuclear Medicine,
Ob/Gyn, Occupational Medicine,
Ophthalmology, Orthopedic Surgery,
Otolaryngology, Pathology, Pediatrics,
Physical and Rehabilitative Medicine,
Preventive Medicine, Psychiatry,
Radiation Oncology, Undersea Medicine,
Urology

Active duty and reserve Medical Corps officers



Serves in assignments world-wide, including the Attending Physician's Office to the White House

NURSE CORPS Established May 13, 1908

Primary Responsibilities

Navy nurses deliver care at the bedside, as licensed independent providers, instructors, recruiters, quality management managers, researchers and administrative roles.

Specialties

Anesthetist, Critical Care, Education and Training, Emergency/Trauma, Family Practice Nurse Practitioner, Labor and Delivery, Manpower, Medical-Surgical, Mental Health Nurse Practitioner, Mental Health, Neonatal Intensive Care, Nurse Midwife, Nursing Researcher, Pediatric Nurse Practitioner, Pediatrics, Perioperative. Public Health

Specialties



Accesses around 200 new nurses annually

Established August 22, 1912

Primary Responsibilities

Navy dentists maintain high operational readiness and train for all contingencies. They routinely deploy with Marine expeditionary units and aboard ships, where they assume roles in triage and surgical support far beyond their dental responsibilities.

Specialties

Comprehensive Dentistry, Dental and Biomedical Research, Dental Public Health, Endodontics, Maxillofacial Prosthetics, Operative Dentistry Oral and Maxillofacial Surgery, Oral and Maxillofacial Pathology, Oral Medicine and adiology, Orofacial Pain, Orthodontics, Pediatric Dentistry, Periodontics, Prosthodontics

Active duty and reserve dentists

Specialties



Provides world-class dental care to Sailors and Marines on the sea, above the sea and on the battlefield

MEDICAL SERVICE CORPS

Established August 4, 1947

Primarv Responsibilities

The Medical Service Corps is Navy Medicine's most diverse corps, comprised of health care administrators, clinicians and scientists. These medical professionals are trained and focused on ensuring warfighter medical readiness, whenever they are called upon.

Specialties

Active duty and reserve Medical Service Corps officers



Home to Navy Medicine's scientists and

- World-Class Care...

Anytime, Anywhere



Amundsen, Walter Carimi, Sam J. Carkhuff, William Anderson, Walter R. Angell, Todd J. Araza, William G. Armstrong, Arlie C. Arnold, John A. Carver, Boyd W. Cascio, Anthony Charlton, Charles M. Chiarini, Joshua T. Chitwood, Andrew P., Jr. Badger, Harold A. Balog, John X. Banks, Frank W. Bardwell, Robert J. Barker, Leonard M. Barnes, Gary L. Barnett, James E. Barnhill, Roy J. Barr, John D. Barraud, Wesley L Barrett, Alfred A. crain, Edward L. Jr. Cram, Charles H., Ji Crandall, Daniel H. Creed, Edward G. Crenshaw, Joseph E Cress, Kenneth Crosby, Paul T. Crowder, Emory C. Cummens, Kenneth J Cunningham, Versne Bergman, Charles Bergman, Robert A. Bernier, Raymond H Berry, Marvin L. Betz, Robert J. Cummens, Kenneth A Cunningham, Vernon Curpinski, Robert B. Currier, Paul H. Currin, John F. Curry, Charles C., Jr Daniel, Rex U. Bollinger, Lawrence C Bonar, Harold L. Bond, Beecher D. Bond, Richard A. Bondsteel, Lynnford L Bone, Merlin T. Boney, Donald M. Davis, William D. Dean, Joseph T. Debeers, Peter W. Deets, Virgil D. Deffinger, William S Bostwick, Paul R. Boudreaux, Robert D. Bowling, Ronald V. Bowman, Alvin L. vennen, Phillip Dennis, Jack E. Dent, Maclyn E. Dessez, Paul T. Deworocki, Josepl Dickinson, Dwight, Dickinson, George ' Dickinson, Ralph H. Tiem Frank R Brown, Charles F. Brown, Jav A. Doerr, Charles W. Dolan, Joseph P. Dona, Bienvenido I Donovan, Thomas Doody, Edward F Doyle, Daniel E. Doyle, John W. Drahush, Michae Dubrock, Robert Brush William T Buck, Duane W. Duffin, James F Duffy, Gilman D Duncan, John M. Ebey, John B., Ji Edwards, Willian Eller, Byron H. Rutlin Ronald D

Evans, Andrew H. Evans, William B. Fairchild, Clarence Fasbender, Robert Feldman, Morris Feshoh, William E

Gomez, John Goodwin, George W. Goodwin, Oscar S. Gorman, William L. Gould, Peter A. Graham, William C. Greegor, Rex H. Greenwood, Charles W. Greer, Gerald M. Greer, William B.

Hinnant, Worth M Hnllis, William W. Horgan, Patrick M. Horn, George E. Hovey, Howard H. Hovland, Arnold J.

Lugg, Robert M. Lundstrom, Harold Lupshu, Charles K. Luttrell, Lloyd Lyle, Alexander (Lynn, Robert B. Kinnell, Alan Kirkham, Donald Kirkland, Archie B. Manoham, Alonzo L., J Mariskanish, Charles E Marks, John H.

Kelly, Patrick J. Kelsey, John F. Kempel, Michael Kerns, Curtis Kerper, Griffin H. Keyserling, Ben H

Mertlich, Dale E. Messanelle, Ray A. Mezias, Fernando (Michael, William H. Midvett, Jimmie E Miller, George J.

Pearson, Calvin E. Pelton, Leonard J.

Roshto, Lawrence Rubio, Juan M. Ruhlman, William P. Rumfield, George F. Rumph, Paul E. Salabarria. Aleiandr Savidge, Maurice D. Scala, Daniel Schaffer, Melvin B

Schultz, Steven D. Schre, James Scribner, Charles L Seel, Walter P., Jr. Sell, Robert R.

Sgarlato, Anthony S Shannon, Mark L.

Shepard, Virgil D. Sheppard, James Shrom, Amos R.

Taylor, Guss L. Taylor, Leslie R. Teague, Michael A. Tedford, Orville F. Tellier, Maurice A.

homas. Walter I



First awarded in 1932, the Silver Star is the third-highest medal for gallantry in action against an enemy of the United States awarded to U.S. military personnel. From World War I to Operation Enduring Freedom, Navy Medicine's own - dentists, doctors and corpsmen have distinguished themselves beyond the call of duty to earn this award. This page is intended to honor those individuals whose sacrifice and dedication to duty continue to inspire us today.

Fisher, Lewis S., Jr. Flaiz, John W.
Fleming, Jack M.
Flores, Benny
Flowers, Bruner W.
Floyd, Vernon M.
Ford, Thomas J.
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