



Move your medical career beyond routine
MEDICAL CORPS



AMERICA'S
NAVY
FORGED BY THE SEA

MEDICAL CORPS



SPECIFIC RESPONSIBILITIES

As a military doctor and Officer in the Navy Medical Corps, you will provide high-quality medical care for Sailors, Marines, servicemembers, their families and, when called upon, humanity at large.

You will handle everything a typical physician does, like diagnosing ailments, treating injuries and saving lives. Then you'll have the opportunity to move beyond routine:

- Work at the best military medical facilities on shore, at sea and in the field
- Team with top health-care professionals on the highly valued Navy Health Care team
- Collaborate with fellow military doctors and other Health Care Officers, and partner with International Relief Teams and organizations, such as FEMA and USAID
- Operate as a leader within your focus area and get exposure outside your specialty
- Gain management experience that will serve you well throughout your career

WORK ENVIRONMENT

As a member of the Navy Medical Corps, you may serve at any one of more than 250 Navy and medical facilities around the globe, in some of the most dynamic environments imaginable – from Hawaii to Japan; Germany to Guam; and Washington, D.C., to Washington state.

You could work at one of the highly acclaimed National Naval Medical Centers in Bethesda, MD; Portsmouth, VA; and San Diego, CA. Or you could provide medical support to deployed troops aboard one of two dedicated hospital ships: the USNS *Comfort* and USNS *Mercy*.

Still more health-care opportunities are available stateside and abroad in a variety of settings: on board a surface ship, working closely with a nearby aircraft squadron, or even with the Fleet Marine Force. No matter where you serve, you'll provide leadership and expertise to support your country, the men and women who defend it, their families, and others in need.

SERVICE OPTIONS

As an aspiring or established health-care professional, you have goals, obligations and priorities. With that in mind, there are different ways that you can commit to practice your profession in America's Navy.

Active Duty Officers serve full-time. This allows you to take full advantage of available career and leadership opportunities. Enjoy the broadest range of benefits. And have the greatest impact – while experiencing the travel and adventure possibilities to the utmost.

Reserve Officers serve part-time. This way you can maintain a civilian career while serving as few as two days a month and two weeks a year. With opportunities for additional service and pay. With the possibility of arranging flexible drilling options to better meet service requirements. While enjoying many of the same advantages and benefits of full-time service.

How long will you have to serve? The initial service requirement could be as few as two years. It depends on your specialty and a variety of other factors.

A Medical Officer Recruiter can help you figure that out.

MEDICAL SPECIALTIES/SUBSPECIALTIES

Navy Medicine offers practice opportunities in more than 30 specialty and subspecialty areas, including:

Aerospace Medicine

Anesthesiology

Dermatology

Emergency Medicine

Family Medicine

Fleet Marine Corps Medicine

Geriatrics

Internal Medicine

Allergy/Immunology

Cardiology

Endocrinology

Gastroenterology

Hematology/Oncology

Infectious Disease

Nephrology

Pulmonary/Critical Care

Rheumatology

Neonatology

Neurology

Nuclear Medicine

Obstetrics/Gynecology

Occupational Medicine

Ophthalmology (subspecialties may be considered)

Osteopathic Medicine

Otolaryngology

Pain Management

Pathology (subspecialties may be considered)

Pediatrics (subspecialties may be considered)

Physical Medicine

Plastic and Reconstructive Surgery

Preventive Medicine

Psychiatry (subspecialties may be considered)

Radiology

Diagnostic Radiology

Interventional Radiology

Radiation Oncology

Sports Medicine

Surface Medicine

Surgery

Cardiothoracic Surgery

General Surgery

Neurosurgery

Orthopedic Surgery

Additional subspecialties may be considered

Transfusion Medicine

Tropical Medicine

Undersea/Diving Medicine

Urology

