

As of 1/2023

Medical Board – Prosthetist – Military Occupational Crosswalk

Licensed Occupations: [Prosthetist](#)

Air Force

Related Occupations (Military Occupation Code):

- Physical Medicine Craftsman, Orthotic (4J012A; 4J032A; 4J052A; 4J072A) [Enlisted]

Page 2

Army

Related Occupations (Military Occupation Code):

No related occupations

Coast Guard

Related Occupations (Military Occupation Code):

No related occupations

Marines

Related Occupations (Military Occupation Code):

No related occupations

Navy

Related Occupations (Military Occupation Code):

No related occupations

Medical Board
Prosthetist

Experience Requirement	3,800 Hours The candidate must have completed a minimum of 3,800 hours of experience in providing direct patient care services in prosthetics or in prosthetics and orthotics over a 2-year period. In addition, the applicant must hold a current certification as a prosthetist, or as a prosthetist and orthotist, from ABC, BOC or another prosthetic credentialing organization whose certification program approved by the State Board of Medicine.
Education Requirement	Bachelor's Degree A candidate must have earned a bachelor's degree, post-baccalaureate certificate or higher degree from a Commission on Accreditation of Allied Health Education Programs (CAAHEP) - accredited education program with a major in prosthetics or prosthetics/orthotics.
Examination Requirement	1 Examination A candidate must receive a passing grade on the National Certification Examination and provide proof that they have met the qualifications and have received certification from the American Board for Certification in Orthotics, Prosthetics & Pedorthics (ABC) or, the Board of Certification/Accreditation (BOC).
Profession definition	An individual who is licensed by the State Board to practice prosthetics. Prosthetics is the practice of evaluating, measuring, designing, fabricating, assembling, fitting, adjusting or servicing a prosthesis pursuant to a written prescription of a licensed prescribing practitioner.

Air Force

Physical Medicine Craftsman, Orthotic (4J012A; 4J032A; 4J052A; 4J072A)
[Enlisted]

Job Duties	<ul style="list-style-type: none"> • Manages and directs physical medicine and orthotic personnel, material, equipment, administration, and activities • Administers physical medicine and orthotic patient care. Implements treatment plans and coordinates activities to ensure effective and efficient delivery of patient care programs. • Fits, fabricates, assembles, repairs, and adjusts orthopedic orthoses.
Education/ Training	<ul style="list-style-type: none"> • For entry into this specialty, completion of high school courses in biology and physical science is desirable.
Qualifications	<ul style="list-style-type: none"> • Knowledge is mandatory of sciences including physical, physiological, anatomical, social, and behavioral; basic and clinical sciences, including laboratory or other practical experience; testing and treatment procedures constituting scope of physical medicine and orthotic scope of practice; therapeutic modalities; orthotic laboratory equipment; medical terminology; communication skills and instruction methods; basic medical logistics procedures; administrative procedures; and medical ethics. • For an award of military occupational specialty, completion of physical medicine course is mandatory.
Related Credentials Offered	<ul style="list-style-type: none"> • Certified Fitter of Orthotics (CFo) • Certified Orthotic Assistant (COA) • Certified Orthotic Technician (CTO) • Certified Prosthetic-Orthotic Technician (CTPO) • Certified Prosthetist-Orthotist (CPO)

Licensure Requirement – Military Experience Equivalency Notes

Experience Requirement	Air Force Physical Medicine Craftsman, Orthotic duties satisfy experience requirement for licensure if the servicemember served at least 3,800 hours in this role over a 2-year period.
Education Requirement	<p>A candidate for licensure must hold a bachelor's degree from a CAAHEP accredited program with a major in prosthetics or prosthetics/orthotics.</p> <p>The servicemember's current education level would not satisfy requirement for licensure.</p> <p>Servicemember's training, completion of physical medicine course, and credentials earned during time of service <u>may</u> count towards some degree credit at an academic institution.</p>
Examination Requirement	<p>A candidate for licensure must receive passing grade on the national certification examination and provide proof that they have met the qualifications and have received certification from the American Board for Certification in Orthotics, Prosthetics & Pedorthics (ABC) or, the Board of Certification/Accreditation (BOC).</p> <p>Servicemember has opportunity to become certified in prosthetics/orthotics during time of service.</p>