LIST OF CLINICAL PRIVILEGES -	UNDERSEA MEDICINE
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AUTHORITY: Title 10, U.S.C. Chapter 55, Sections 1094 and 1102. PRINCIPAL PURPOSE: To define the scope and limits of practice for individual providers. Privileges are based on evaluation of the individual's credentials and performance. ROUTINE USE: Information on this form may be released to government boards or agencies, or to professional societies or organizations, if needed to license or monitor professional standards of health care providers. It may also be released to civilian medical institutions or organizations where the provider is applying for staff privileges during or after separating from military service. DISCLOSURE IS VOLUNTARY: However, failure to provide information may result in the limitation or termination of clinical privileges INSTRUCTIONS APPLICANT: In Part I, enter Code 1, 2, or 4 in each REQUESTED block for every privilege listed. This is to reflect your current capability. Sign and date the form and forward to your Clinical Supervisor CLINICAL SUPERVISOR: In Part I, using the facility master privileges list, enter Code 1, 2, 3, or 4 in each VERIFIED block in answer to each requested privilege. In Part II, check appropriate block either to recommend approval, to recommend approval with modification, or to recommend disapproval. Sign and date the form and forward the form to the Credentials Office. CODES: 1. Fully competent within defined scope of practice. 2. Supervision required. (Unlicensed/uncertified or lacks current relevant clinical experience). 3. Not approved due to lack of facility support. (Reference local facility privilege list. Use of this code is reserved for the Credentials Committee/Function.) 4. Not requested/not approved due to lack of expertise or proficiency, or due to physical disability or limitation. CHANGES: Any change to a verified/approved privileges list must be made in accordance with Service specific credentialing and privileging policy NAME OF APPLICANT: NAME OF MEDICAL FACILITY: ADDRESS: PHYSICIANS REQUESTING THESE PRIVILEGES ARE REQUIRED TO REQUEST PRIVILEGES IN THEIR PRIMARY DISCIPLINE AND / OR GENERAL MEDICAL OFFICER PRIVILEGES. NOTE: The following categories are a general guide for privileges based on level of training: UHM=Undersea & Hyperbaric Medicine Physician; UMO=US Navy Undersea Medical Officer; HMO=US Army Hyperbaric Medical Officer; DMO=US Air Force Dive Medical Officer. In order to request Clinical Hyperbaric Medicine supplemental privileges, provider must be able to document completion of one or more of the following: 1) A minimum of two years clinical practice in Undersea and Hyperbaric Medicine and completion of an Undersea and Hyperbaric Medical Society approved 40-hour introductory course in clinical hyperbaric medicine, 2) Enrollment in and completion of the Undersea and Hyperbaric Medical Society Program for Advanced Training in Hyperbaric/Certificate of Added Qualification program within one year of check-in and completion of an Undersea and Hyperbaric Medical Society approved 40 hour introductory course in clinical hyperbaric medicine, 3) Formal hyperbaric medicine fellowship training, 4) Board certification in Undersea and Hyperbaric Medicine by either the American Board of Preventive Medicine or the American Board of Emergency Medicine. Scope Requested Verified (UHM, UMO, HMO, DMO) The scope of privileges in Undersea Medicine includes the evaluation, diagnosis, treatment, education, and prevention of adverse effects for personnel entering the undersea environment. Undersea Medicine physicians are responsible to discover, prevent and ameliorate various adverse physiological responses to hostile biologic and physical stresses encountered in the undersea environment to P389138 include, but not limited to: Hyperbaric- and hypobaric-related casualties or injuries, acute ionizing radiation injuries with or without associated trauma, conditions caused by marine hazards, conditions of extreme body temperature, blast injuries, injury or toxic state caused by dangerous marine life, extraordinary parasitic and tropical diseases and determination of effects of a diver's fitness on safety. Diagnosis and Management (D&M) Privileges Requested Verified (UHM, UMO, HMO, DMO) Clinical evaluation for therapeutic use of hyperbaric oxygen P386313

P386315	<b>(UHM, UMO, HMO, DMO)</b> Medical management of in-hyperbaric chamber patients with injuries related to hyperbaric and hypobaric exposure	
P386733	(UMO, HMO, DMO) Preliminary evaluation and treatment of corneal and other ophthalmic foreign bodies, contact lens injuries and associated infections	
P386737	(UMO) Preliminary interpretation of audiograms	

P386739	<b>(UMO)</b> Complete history and physical for special duties for submarine duty, diving duty, nuclear field duty, special operations, and occupational exposure to ionizing radiation, including the proper certification of physically qualified and proper consultation and preparation of waiver of physical standards when appropriate	
P386741	(UHM, UMO, HMO, DMO) Complete neurological evaluation for deficits of compromise of the central nervous and peripheral nervous systems	
P386746	<b>(UHM, UMO, HMO, DMO)</b> Recognition and treatment of toxic atmospheric and hyperbaric condition, caused by oxygen, carbon dioxide, carbon monoxide, inert gases, and other atmospheric contaminants	
P386754	<b>(UMO)</b> Public health and sanitation inspections of food services, berthing areas, heads, and showers, ashore and afloat	
P386758	<b>(UMO)</b> Environmental and occupational medicine examinations and site evaluations for personnel reliability program, toxic hazards, and gas-free engineering hazards, radiation health programs, sight and hearing conservation programs and preventive medicine programs	
P386761	<b>(UMO)</b> Investigation of biological aspects of submarine related mishaps when appropriate, participation as a member of accident investigation boards and accurate completion of required medical reports	
P386766	(UMO) Advice and instruction of submarine personnel of proper care and use of life support and survival equipment	
P386772	(UHM, UMO, HMO, DMO) Performance of basic psychological and psychiatric evaluations of self-referred or command-referred patients	
P386777	<b>(UMO)</b> Evaluation of biomedical hazards associated with submarine, diving, rescue, or escape operations, preparation, and training	
P386792	<b>(UMO)</b> Instruction of personnel regarding potential hazards associated with submarine and diving environments and methods of preventing injury	
P386798	<b>(UMO, HMO, DMO)</b> Medical support and evaluation of combat swimming operation, including special, unique one-time hazards associated with equipment and geographic location	
P386802	<b>(UMO)</b> Acute ionizing radiation injuries (internal or external contamination) and Irradiation injuries in conjunction with traumatic injuries	
P386808	<b>(UHM)</b> Emergencies for which hyperbaric oxygen therapy is indicated as a primary or adjunct therapeutic modality, including exceptional blood loss, anemia, acute carbon monoxide poisoning, surgical intravascular gas embolus, gas gangrene, radioosteonecrosis and soft tissue necrosis	
P386819	<b>(UHM, UMO, HMO, DMO)</b> Acute barotraumatic injuries, including pulmonary and nonpulmonary barotrauma, e.g., injury of sinuses, internal organs, or the ears, using needle or open thoracostomy	
P386825	(UMO, HMO, DMO) Near drowning	
P386831	(UMO, HMO, DMO) Acute or chronic hypothermia or hyperthermia	
P386838	(UMO, HMO, DMO) Acute above or underwater blast injury management	
P386844	<b>(UHM, UMO, HMO, DMO)</b> Care of injury or toxic state caused by dangerous marine life, extraordinary parasitic and tropical diseases	
P386849	<b>(UHM, UMO, HMO, DMO)</b> Hyperbaric and hypobaric related casualties or injuries, including decompression sickness (all types), gas embolism, dysbaric osteonecrosis, compression arthralgia and high pressure nervous syndrome	
P428644	<b>(UHM)</b> Clinical Hyperbaric Medicine: Provide hyperbaric oxygen therapy consultation, diagnosis, and treatment services as an adjunct to the comprehensive management of problem wounds, refractory osteomyelitis, necrotizing soft tissue infections, osteoradionecrosis, soft tissue radionecrosis, thermal burns, compromised skin grafts and flaps, crush injury, compartment syndrome, acute traumatic peripheral ischemias, and other hyperbaric therapy indications as supported by the Undersea & Hyperbaric Medical Society (UHMS) and/or the Centers for Medicare and Medicaid Services	

(UHM) Advanced wound management to include sharp debridement and utilization of skin substitutes (UHM) Management of critical care patients in the hyperbaric chamber, to include management of mechanical ventilation (UHM, UMO, HMO, DMO) Endotracheal intubation and Provider Specific Privileges DF APPLICANT	Requested	Verified
skin substitutes         (UHM) Management of critical care patients in the hyperbaric chamber, to include management of mechanical ventilation         (UHM, UMO, HMO, DMO) Endotracheal intubation	Requested	Verified
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(UHM) Performance and interpretation of Transcutaneous Oxygen Measurement		
<b>(UMO)</b> Dental procedures including extractions, emergency management of fractured teeth and fractured or missing restoration and prosthetics, analgesia and local anesthesia blocks, emergency care of dental abscesses		
<b>(UMO)</b> Emergency reduction of fractures and dislocations with neurovascular compromise		
Procedures		Verified
(UHM, UMO, HMO, DMO) Instruction of personnel regarding potential hazards associated with diving environments and methods of preventing injury		
<b>(UHM, HMO, DMO)</b> Evaluation of biomedical hazards associated with diving operations, preparation, and training		
<b>(UHM, UMO, HMO, DMO)</b> Advice and instruction of diving personnel on proper care and use of life support and survival equipment		
<b>(UHM, UMO, HMO, DMO)</b> Investigation of biological aspects of diving-related mishaps when appropriate, participation as a member of accident investigation boards and accurate completion of required medical reports		
<b>(UHM, HMO, DMO)</b> Complete history and physical for special duties for diving duty and special operations, including the proper certification of physically qualified and proper consultation and preparation of waiver of physical standards when appropriate		
dive team with potential environmental concerns or casualties. Provide consultation for gas supply requirements, including UBA, emergency, and treatment gases used during active missions. The saturation UMO will actively monitor all preventive medicine aspects of the saturation mission including environmental hygiene, personal diver hygiene, otolaryngological and dermatologic complications, and food preparation and handling. Active involvement with Master Diver during both compression and decompression phases of saturation status with concerns for High Pressure Nervous Syndrome and Saturation-related DCS scenarios. The Saturation UMO will ultimately have an expert understanding of emergency abort procedures and aid topside with the associated decompression rates and anticipated decompression sickness		
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STATEMENT:		·			
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