

GENETIC AND MEDICAL SERVICE CORP



GENETIC AND MEDICAL SERVICE CORP: Building teams, experts, and fields of study that can contribute to diagnosis, education, knowledge, treatment, processes procedures, programs, services, and well-being of humans and Extraterrestrial Visitors.

KNOWLEDGE: The concern for terrestrial exposure to bioengineering, bio-burdens, contaminations (generations, rates, and thresholds), genetics, microbial-environments, pathogenic processes, radiation, and combinational pharmaceutical strategies must be researched and employed with safety protocols in place.

CONCERNS AND ISSUES: The current status, systems, processes, treatments, and tools needed for prevention and treatment of extraterrestrial exposures may or may not be available, but what is acknowledged is the limited scope and capacity to manage unknown or unsuspected health risks by exposure to extraterrestrials.

ASTROBIOLOGY DISCIPLINE: The new frontier of exploration and ultimately the illumination and knowledge of worlds beyond Planet Earth. This immense body of science is being assembled to analyze and explain the origins, characteristics and extraterrestrial dimensions of life, as well as, contributing to the knowledge base through exploration of the extraterrestrial makeup, dynamics, and history.

DISCIPLINE	SCOPE
ASSET MANAGEMENT	The life-cycle management and processes to retrieve, upgrade, maintain, perfusionist train, and dispose of medical and genetic assets. Management also includes knowing the condition of, usage levels, sanitation requirements, and recordkeeping.
GENETICS	The life-cycle management of genetic assessments, diversities, strategies, procedures, techniques, conservation, preservation, historical, theoretical, conceptual, mathematical, and technological structures of genetics.
MEDICINE	The life-cycle management of integrated processes and systems designed to assure appropriate utilization of health care resources, in the amount and duration necessary to achieve desired health outcomes, across the continuum of care; from prevention, well-being, to end of life care.
PROGRAMS	Genetic and Medical Programs consisting of, but not limited to, authorization; advocacy; concurrent medical review; primary case management; and a quality assurance programs, with the objective to assure that health care services provided to Participants are medically necessary and delivered in an appropriate setting with the goals of working with Providers and Covered Persons to achieve efficient and appropriate utilization of health care resources.
RESEARCH AND DEVELOPMENT	The research and development of knowledge, processes, procedures, technology, and applications of genetic effects, functions and interactions of genes, principles and practices (inheritance, mapping disease genes, diagnosis and treatment, and counseling), to better

	understand extraterrestrial and human health, illnesses and other medical problems through the application and management of practical solutions.
SERVICES	Services oversee the planning and operations, administrative and managerial aspects, genetic and medical education, medical facilities, hospital network systems, public health systems, Physicians' offices, Clinics, outpatient care centers, hospitals, and staffing within the laws, policies, procedures, and protocols of the Genetic and Medical Service Corp.

At the Center of each Service Corp is the Service Corp Hub for Accounting Services. These services are the measurement, processing, communication, and economic activities of financial and non-financial information, and the language of business synchronously linked throughout the Service Corps and Omicron Commonwealth.

