

EXECUTIVE SUMMARY



We design, build, and manage modular, hyperbaric, burn, and wound care Surgery Centers and Sustainability Systems.

Gordon Healthcare Technologies (GHT), under the direction of Dr. Stephen Gordon, GHT designed, built, owned, and operated an Accredited Class 3 (general anesthesia) Cosmetic Surgery Center and Medical Spa for over 20 years. Dr. Gordon has inspected and certified surgery centers for governments and NGOs, and he is the founder and Medical Director of GHT. Dr. Gordon is a cosmetic, plastic & reconstructive surgery specialist. He has over 47 years of experience in the medical field. He graduated from Howard University College of Medicine in 1975

In 2023, GHT and Premiers
Secours created a strategic
partnership (Strategic
Alliance/Joint Venture) to offer
design/ build services to
establish sustainable, modular
hyperbaric, burn, and wound
care surgery centers and
sustainability systems.





We provide a continuous, reliable supply chain solution for modular surgery centers through a comprehensive supply chain model that ensures medical instruments, supplies and products are on-site and in supply ready to support surgical activities.

PROFESSIONAL EXPERIENCE



Dr. Stephen Gordon

Dr. Gordon has extensive experience performing reconstructive surgery in less-than-ideal surgical situations. As Chief Surgeon of the American Medical Team for Africa (AMTA) (1994) he led the 1st of many multispecialty surgical teams of doctors and surgical personnel from Grady Hospital, Atlanta to Muhimbili Medical Center in Dar es Salaam, Tanzania.

His extensive experience in the design-build process and management of burn and wound care modular surgery centers is an asset. Since 1981 Dr. Gordon led or participated in humanitarian surgical missions or evaluated the feasibility of establishing wound care surgical facilities in the USA and for the following countries; Barbados, Mexico, Panama, Aruba, Tanzania, Fiji, Ghana, Somalia & Somaliland



GHANA 2013

EXECUTIVE SUMMARY





Modular, Surgery Centers

Not only in America but worldwide, some regions are described as medical deserts. Offsite construction, testing, and certification with shipping of medical facilities to final destinations are rapidly becoming the new standard for seamless, high-quality, cost-effective construction of highly specialized surgery facilities.





Designed and built in the U.S.A., our surgery centers can be deployed to locations of need anywhere in the world.



Entry-level example of a basic one-story facility. Fully equipped with durable medical devices, surgical instruments, and sterile products and supplies. We train staff and oversee operations to ensure sustainability.



Modular units include a patient administration station, examination rooms, labs, doctor/nurse offices, an OR, and recovery rooms.





Detailed plans include site prep and transport from the U.S. to the final location.

Buildings are permanent and can be easily disassembled and moved to new locations.

Everything is assembled, tested, and certified in America prior to being disassembled and shipped.



An advanced wound care clinic, with HBO chambers, a surgical suite, imaging and lab capability, overnight rooms for patients and staff, sterilization, and modern recyclable and/or single-use surgical instruments. are included

EXECUTIVE SUMMARY





Can Be Configured for Solar Power

We design, and build, Modular, Hyperbaric, Burn, and Wound Care Surgery Centers • We recruit and manage medical practitioners • We design post-operative home care programs

Our mission is to deliver Sustainable, Medical Surgical Centers to places of extreme need. Smart *Off-Site* construction and shipping to any designated location.





















Off-site construction meets, and exceeds, all requirements in a medical industry-standard surgical center.







We deploy our *On-Site* team to assemble, test, and ensure readiness for activation and commission.







The Preop Evaluation, Imaging, and Hyperbaric Modules are fully equipped, tested, and certified to U.S. standards.