

HEALTHCARE SECTOR

2016





CONTENTS

IBT GROUP - Who we are

About IBT Group	5
IBT Group's Mission	6
Our Team	7
Operations	8
Turnkey Projects	9

Areas of Activity in Healthcare 10

Experience in Healthcare	12
Construction of Medical Facilities	15
Operation and Maintenance	16
Medical and Laboratory Equipment	17
Mobile Units and Ambulances	18
Medical and Dental Products and Supplies	19
Development of Special Projects	20

IBT Group Healthcare Enterprises 22

Sucomex	25
CCE	27
Ceinsa	29
IBT Health	31

International Healthcare Projects 32

Healthcare References 66



IBT GROUP WHO WE ARE

"Construction and equipment projects in the healthcare sector are among the principal activities of IBT Group."



MINSA CAPSI LAS TABLAS
Salud

About IBT Group

With more than thirty (30) years of experience in the execution of comprehensive turnkey projects, IBT Group is a business group specializing in the development of public works and in the implementation of construction and equipping projects for public and private institutions.

The execution of construction and equipment projects in the healthcare sector are among the principal activities of IBT Group. With more than eighty (80) construction and medical equipment projects in more than twenty-one (21) countries around the world, IBT Group is the world leader in this sector.

IBT Group is a multinational group, composed of diverse companies dedicated to the execution of comprehensive healthcare projects. These companies allow IBT to offer its clients personalized solutions, backed by companies that are leaders in their respective fields, including medical equipment, hospital construction, logistics and medicine and medical supply distribution, among others. IBT counts on expert technicians, physicians, construction managers, civil engineers, biomedical engineers, finance teams and architects, with experience in the execution of healthcare sector projects.

On a global level, the companies of IBT Group have executed a varied array of projects in diverse sectors, including: Hospitals, medical clinics, schools, markets, sports fields, police stations, water treatment facilities, bridges and roads.

Some key facts about IBT Group:

- More than thirty (30) years of experience in execution of construction and equipment projects around the world.
- More than eighty (80) construction and medical equipment projects around the worlds. These projects include general and specialized hospitals, primary care centers, dialysis centers, medical mobile units, clinics and warehouses for distribution of medical products.
- Construction and equipment projects in the healthcare sector in over twenty-one (21) countries around the world.
- More than thirty (30) hospital construction projects in the Caribbean and Latin America.
- Experience in design and construction of new medical infrastructures, restoration of deteriorating historical hospitals, expansion of existing infrastructures and completion of previously abandoned construction projects.

"At IBT we are proud of the positive effects our executed projects have on society..."



IBT's Mission is based on providing comprehensive construction solutions according to the needs of its clients, by offering, as well as design, planning, execution and construction, solutions for financing and service management. IBT's Vision is to become the international model for construction of large turnkey projects, with the highest quality standards and comprehensive service, creating the infrastructure for quality of life improvement in the community where it operates in, generating local employment, respecting the environment, and driving progress.

IBT promotes values that strengthen its relationship with groups of interest around excellence, innovation, development of human potential, commitment with society, responsibility and ethics.

IBT promotes a corporate culture based on essential objectives that will develop its management of social responsibility:

- To respect the laws in force in those countries where we operate in.
- To adopt corporate government practices in line with the good government recommendations acknowledged internationally.
- To support the development of policies and procedures for management of working relationships based on equal opportunities, non-discrimination, and respect for diversity. Besides, providing a healthy and safe work environment for its team members.
- To respect human rights and working rights, such as established by IBT's Code of Conduct.
- To establish honest and transparent relationships with its providers, encouraging the improvement of their abilities and their level of quality and service.
- To promote a culture of respect for the environment and biodiversity, minimizing the environmental impact of its activity during all project stages.
- To reject corruption in any of its forms
- To strengthen dialogue with different groups of interest, in order to achieve a balance between its business goals and social expectations, through a responsible and transparent management with local communities and the rest of groups connected with its activities.
- To provide relevant and truthful information about its activities.

Our Team

IBT Group is composed of an international team of professionals working in a great variety of fields including architecture, engineering, design, project management, medicine, administration, purchasing and financing.

The quality and professionalism shown in each of our projects are the direct result of our highly qualified personnel, who are committed to guaranteeing the end user's satisfaction and unequalled quality.

IBT Group understands the importance of its human resources, ensuring the dedication, continuing development and satisfaction of its personnel.

Social welfare and the development of infrastructure projects around the world is the mission of our great family.



Strategic Alliances

IBT Group utilizes internationally recognized brands of equipment in each of the industrial sectors.

IBT assures the functioning and quality of each piece of equipment installed. Because of this, we can rely on the trust of manufacturers of known international prestige and on our established experience in the execution of public works, construction and equipment projects.

By working exclusively with distributors and manufacturers of high quality brands we can offer the manufacturers' guarantees, offering equipment with excellent performance in the long term.



Hospital Padre Billini Equipment

Financing

IBT Group can offer its clients attractive medium or long-term financing packages.

Whether for execution of construction or outfitting projects, IBT utilizes financing sources arranged from bilateral agreements between the exporting and purchasing countries, as well as private international financing.

Financing for some projects is also presented through multinational organisms such as the World Bank, OPIC, the European Union and the United Nations.

In addition, IBT's experience allows its clients access to financing packages underwritten by international banks such as BNP Paribas, Deutsche Bank, Bank of America-Merrill Lynch, BBVA, Santander, Citibank, Export-Import Bank, BNDES, among others.



Turnkey Projects

IBT Group offers comprehensive solutions for turnkey projects in construction, equipment, operation and management in the healthcare sector.

From the planning stages, design and construction, to financing, equipment purchase and installation, and personnel training, IBT and its affiliates offer a complete range of solutions and comprehensive services for public institutions and private clients.

In order to guarantee successful implementation of a healthcare project we pay special attention to:

- Technical, social and economic impact studies including equipment/re-equipping.
- Planning, design, implementation, construction and training for construction, public works and equipment projects.
- Strict compliance with local environmental, labor, financial and construction regulations.
- Monitoring progress and status reports of construction projects, equipment deliveries and installations..
- Technical evaluation, delivery, installation and monitoring of new equipment and machinery.
- Warranties of new infrastructure, facilities, and equipment within the stipulated period
- Contracting training and certification of users and operators.
- Monitoring and reports on employee performance and construction crews.
- Long-term management, operation and maintenance of medical and hospital facilities.
- Training of highly qualified professionals with experience in the development of new projects and comprehensive hospital management.
- Planning for implementation by stages, generating critical control milestones, cold-test run and launch.
- Control, monitoring and follow-up of Quality of Care Indicators.



Bone Densitometer - Alberto L. Barton Thompson Hospital



Maternity - Children's Hospital - San Lorenzo de los Mina Hospital



Surgery Room - Alberto L. Barton Thompson Hospital



AREAS OF ACTIVITY IN HEALTHCARE

"With more than 80 construction and medical equipment projects in 21 countries around the world, IBT Group is a world leader..."



Construction, equipment, operation and management projects in the healthcare sector are among the principal activities of IBT Group.

With more than 80 construction and medical equipment projects in 21 countries around the world, IBT Group is a world leader in this sector.

In its operations, IBT and its affiliates have constructed hospital complexes completely equipped with the latest generation of technology, including computer diagnostic imaging, CAT, magnetic resonance, PET and intelligent operating rooms; designed and constructed a wide range of modern hospitals and general, regional and teaching medical centers, covering areas such as pediatrics, maternity, traumatology, dialysis, psychiatry, emergency, among others; and executed international logistics projects for re-equipping and renovation of regional and national healthcare networks in Africa, Asia, Europe and Latin America.

IBT has undertaken renovation projects that utilized the best operational methods in order to avoid disturbing ongoing hospital operation; renovated emergency rooms and surgical wards, adapting them to the highest international standards; executed management, purchasing, installation of medical equipment and training of personnel; and restored and re-equipped historic hospitals of important social value, among others.

IBT Group's experienced human team is able to offer competitive solutions in price, cost and financing terms; reduce construction and operation costs to the benefit of the client; fulfill the execution medical facilities of great technical complexity; and offer unique comprehensive solutions for undertaking special projects.

IBT has gained experience in more than 80 construction and medical equipment projects in 21 countries around the world in the following areas of activity:

Medical Facility Construction

- Design, development and construction of general and specialized hospitals, primary care centers, medical clinics, hospital complexes and pharmaceutical and medical product distribution centers.

Medical and Laboratory Medical Equipment

- Complete provision of medical equipment, including evaluation and advice, negotiation, purchasing, delivery, installation and training.
- Complete provision of laboratory equipment for research centers, hospitals, clinics, universities and laboratories.

Operation and Maintenance

- Responsive and efficient management systems, focused on the needs of the patient. IBT offers high quality services, more accessibility and reduced and efficient operating costs.

Mobile Units and Ambulances

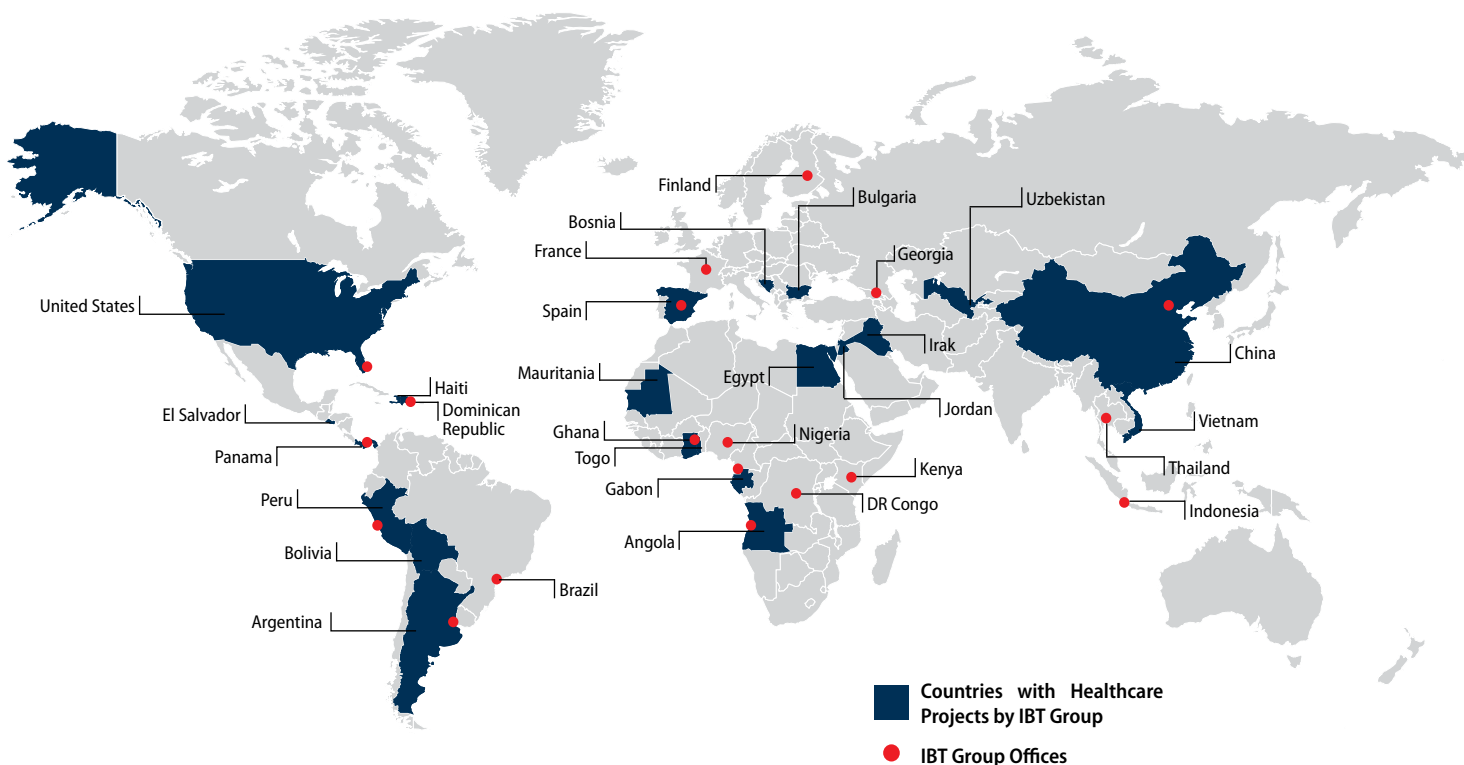
- Planning, design and delivery of mobile clinics, ambulances and temporary field hospitals for a variety of uses and specialties.

Healthcare Management

- The best professionals, the most advanced technology, research, training, and a common model of management, ensure the group's commitment regarding the quality of our services for all citizens.



Computerized Axial Tomography – Alberto Leopoldo Barton Thompson Hospital



Ambulances - Maternity-Children's Hospital – City of Health

Logistical Platform

- Integration of the supply and provision chain, from raw materials to delivery of highly specialized products in each one of the services.

Special Projects Development

- Execution of special projects aimed at the healthcare sector that include equipment and construction for disaster recovery, water treatment plants for hospitals and electrical generation plants, among others.



Medical Facility Construction

IBT Group offers a complete range of construction services for health centers.

IBT has built a wide range of modern hospitals and general, regional and teaching medical centers, covering areas such as pediatrics, maternity, traumatology, dialysis, psychiatry and emergency, among others.

Our experience in medical construction includes:

Needs Assessment and Evaluation

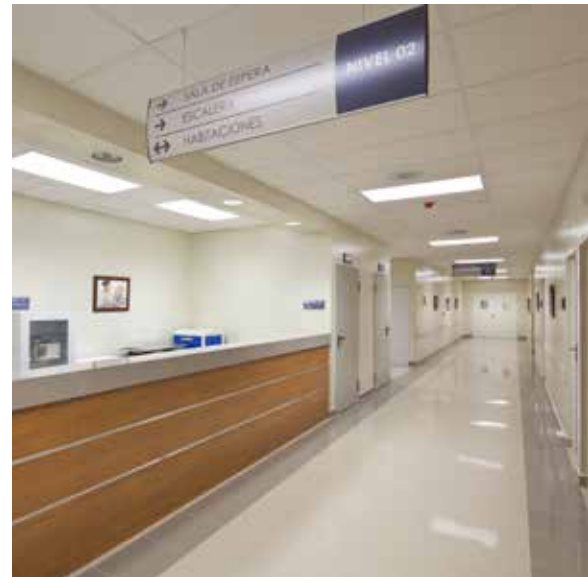
- Technical, social and economic impact studies.
- Assessment and evaluation of infrastructure, services and medical specialties for standalone, regional and national projects.

Design and Construction

- Project management and coordination.
- Strict compliance with local environmental, labor, financial and construction regulations.
- Planning, design, new construction and personnel training, medical clinics, hospital centers, laboratories and medical distribution centers, among others.
- Execution of comprehensive turnkey projects.
- Rehabilitation and expansion of existing and functioning infrastructures.
- Design, planning and construction of highly complex medical facilities.

Environment

- Environmental impact studies.
- Planning, coordination and construction of sustainable projects.



Nurses station



Construction progress: City of Health

Operation and Maintenance



Laboratory equipment



Human resource management in the healthcare sector



High quality patient services

IBT Group's diverse group of established companies make it possible to provide comprehensive management for healthcare and public health services, as well as to develop Public-Private Partnerships and manage concessions for a given period of time.

IBT Group provides a more responsive and efficient management system, focused on the needs of the patient. It offers high quality services, more accessibility and reduced and efficient operating costs.

Our experience in operation and maintenance includes:

Management of Services

- Concessions of public works: Design, construction, financing, maintenance and operation of project associated services, over a given period of time.
- Development of alternative methods to provide public services, involving public and private actors.
- Provision and management of medical and clinical services, and of general facilities.
- Operation and maintenance of equipment, including technical warranties.
- Provision and management of human resources including doctors, nurses, technicians and service personnel, among others.
- Provision of disposable goods, medical products and supplies.
- Quality control for operations, services and costs.

Public-Private Partnership

- Comprehensive execution, on behalf of public institutions, of projects under the system of Public-Private Partnership (PPP), that include financing, design, infrastructure construction, provision of equipment, operation and maintenance.
- PPP projects with clinical involvement in the multiple levels of healthcare and non-healthcare intervention:
- Grey Coat: Management of general services such as the Comprehensive Logistical Platform, Sterilization Centre, Information Technologies, Nutrition, Laundry, Cleaning, Security, Maintenance, and general services.
- Green Coat: Specialized services of Diagnosis and Therapeutic Support: Imaging Diagnostic Tests, Hemodialysis, Dental Health, Laboratory, and Occupational Healthcare.
- White Coat; Operation and comprehensive management of primary and specialized care.

Medical and Laboratory Equipment

IBT Group and its affiliates have executed comprehensive medical equipment projects for public and private organizations, hospitals and clinics.

As the world leader in equipment provision for public and private organisms, IBT has equipped more than 400 medical centers and hospitals around the world. IBT offers a wide range of services including consulting, financing, logistics, installation, training and technical assistance, with the goal of optimizing and adapting individual demands to formulate solutions with the most homogeneity, ease of maintenance and maximum utility.

Our experience in medical equipment projects includes:

Consulting

- Assessment, evaluation, supervision and advisement of medical equipment needs.
- Adaptation of existing technology to client's needs.

Technological Needs Assessment

- Information technology programs and medical equipment.
- Integrated technology equipment planning for healthcare systems and private institutions.
- Budgeting and execution timelines.

Equipment

- Negotiation, purchasing, delivery, installation and end user and maintenance technician training.
- Database of over 300 manufacturers and international distributors.
- Comprehensive operation management. Definition of spaces and wards, supervision of pre-installation work, and management of the installation process.
- Technical warranty, preventive and corrective maintenance and post-sale operational support.

Optimization

- Equipment optimization.
- Regulatory compliance for equipment and services.



Ultrasound equipment



Padre Billini Teaching Hospital

Mobile Units and Ambulances



Ambulances - Maternity-Children's Hospital – City of Health



Mobile unit project for the Ministry of Health - Ghana

From planning and design to delivery, including user training, for mobile medical units and mobile hospitals, IBT offers integrated solutions to meet the needs of national mobile medical services, emergency response, and remote, temporary medical needs.

Experience in mobile medical equipment includes:

Mobile Clinics and Mobile Units

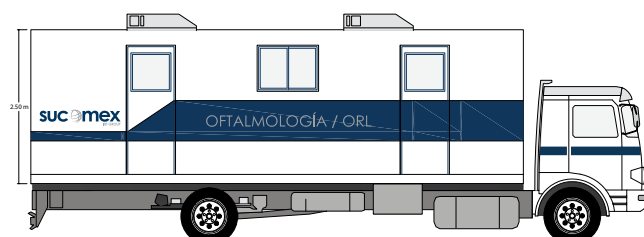
- Planning, design and delivery of emergency mobile units for a great variety of specialties and uses.
- On site personnel training and certification.
- Planning, design, delivery and personnel training for mobile medical units.
- General care and intensive care services.
- Multiple combinations: Tractor trailer and chassis cabin construction; fabrication in 6 meter, 9 meter and even 13.5 meter lengths.
- Custom configuration according to medical needs:
- Preventive Medicine, Blood Bank, Laboratory, Minor Surgery, X-ray Diagnostics, Gynecology-Obstetrics, Dentistry, ORL/ ENT and different combinations of these.

Ambulances

- Assessment, evaluation, negotiation, purchasing and delivery of standard and/or Intensive Care ambulances for hospitals, clinics and national networks, among others.
- On site personnel training and certification.

Temporary Field Hospitals

- Planning, design and delivery of field hospitals for rapid deployment in remote areas.
- Planning, design and delivery of fast modular building solutions, with 20-year durability guarantee.



Model – ophthalmology mobile unit

Procurement and Logistics Office for Supplies and Medications

IBT Health's Procurement and Logistics Office (PLO) is a platform where the affiliated companies will be able to buy supplies and pharmaceutical products at more competitive prices, based on its projections and the advice regarding future use by the PLO.

IBT Health PLO integrates all procurement and logistics activities for a hospital and healthcare area, from the projection of consumption and needs, purchase, storage and delivery of pharmaceutical, medical-healthcare and non-healthcare products, equipment and other services and provisions, thus offering a comprehensive solution to its affiliates.

The professional team has over 30 years of experience in the healthcare area, providing its affiliated members with the unique values of strength, reliability, professionalism, honesty and experience in the sector.

The Procurement and Logistics Office offers better forecasts of consumption, a better stock rotation, more competitive prices, and an optimal guarantee of product quality. Moreover:

- It simplifies the administrative management of procurement and logistics.
- It ensures supply and stock (by working with various providers for each product).
- It obtains more information about the market, products, providers, and trends.
- A very important factor is the fact of not acting in an isolated manner in a market which tends increasingly towards globalization, by being part of a group that buys a large volume of products, generating scale economies, and obtaining more competitive prices (Purchasing Power).
- Obtaining savings in costs by having better market information, information about the latest product innovations, search for new providers, and negotiation for better discounts.
- Accounting, labor and computing consultancy. Specific training courses for the Office staff, always keeping them at the cutting-edge in the use of disposable medical products, pharmacy and surgical materials, equipments, and healthcare prevention materials.



Special Projects Development



Natural disaster relief and recovery projects



Water treatment



CAPSI Volcán, Panamá

With more than 30 years of experience executing projects in the healthcare sector, IBT adapts to each client's needs.

IBT Group understands that each project represents special needs and requirements and to that end has a specialized team of project chiefs, engineers and medical professionals to develop special solutions in the healthcare sector.

Some of IBT's special healthcare projects include:

- Hospital water treatment plants.
- Hospital refuse treatment.
- Electrical generation plants.
- Natural disaster recovery equipment and construction services.
- Floating clinics.
- Laboratory equipment.
- Field hospitals.





IBT GROUP HEALTHCARE COMPANIES

"...The experience found in our integrated team of companies is a resource that has allowed IBT to offer clients an unequaled variety of specialized solutions."



IBT Group is a multinational group consisting of diverse companies that combine their know-how in design, equipment and management of healthcare projects, tackling innovative and challenging projects around the world.

This group of companies enables IBT to execute comprehensive turnkey projects and offer clients personalized solutions, backed by companies that are leaders in their respective industries. At all times, IBT puts at their disposal expert technicians, physicians, construction managers, civil engineers, biomedical engineers, finance teams and architects, among others, ready to undertake new projects and dedicated to the execution of healthcare projects.

Committed to the same goal, IBT's companies have collaborated to offer logistical transport and equipment

solutions that lower costs and construction times in hospitals; executing innovative processes that minimize defects and construction errors in highly complex medical facilities; advising, installing and equipping new and existing health centers with latest generation technology; and provided technical and financial solutions to finish abandoned projects, restore deteriorating hospitals and expand existing infrastructure.

The experience found in our integrated team of companies is a resource that has allowed IBT to offer clients an unequalled variety of specialized solutions, incorporating the latest advances in conceptual aspects of medical attention, design and optimization of services and specialties, as well as from the point of view of technology.



Sucomex (Suministros de Comercio Exterior, or Foreign Commercial Supplies) offers a complete range of turnkey services for hospitals and medical equipment packages in the healthcare sector.

From the consulting services, advisement, delivery, installation and post-sale medical equipment servicing to hospital planning, construction, maintenance and management. Sucomex has more than 20 years' experience and more than 50 projects executed around the world.

As part of IBT Group and through its international network of offices and partners, Sucomex has the necessary experience and capacity to undertake any kind of hospital project regardless of location or complexity. Sucomex has an extensive and experienced human team of project managers, civil and biomedical engineers, architects and specialized technicians to execute complex projects in the healthcare sector.

As part of IBT Group and through its international network of offices and partners, Sucomex has the necessary experience and capacity to undertake any kind of hospital project regardless of location or complexity. Sucomex has an extensive and experienced human team of project



Intensive care unit - Monte Plata Provincial Hospital



Neonatal incubator - Monte Plata Provincial Hospital



managers, civil and biomedical engineers, architects and specialized technicians to execute complex projects in the healthcare sector.

Sucomex's supplier database holds more than 300 manufacturers and distributors from all over the world. They are all continually monitored to ensure that their product quality meets the most rigorous standards.

Sucomex acts as main contractor and negotiator, accepting all risks and responsibilities throughout different phases of the project, guaranteeing correct functioning in all stages, ensuring price, quality and terms.

Sucomex is certified with Quality Management Systems (ISO 9001:2008).





CCE (Constructor, Consulting and Engineering) is a company specializing in project management, architecture services, engineering and construction in the healthcare sector.

CCE has a portfolio of more than 25 projects in the healthcare sector, completed or under development in various countries. Its team is comprised of: Engineers, architects and project managers with extensive experience in a wide range of construction and engineering services in the medical sector.

As part of IBT Group, CCE offers comprehensive solutions for project management and small- and large-scale building projects for private and public clients around the world. From advanced hospital complexes to primary care centers, hospitals, laboratories and medical distribution centers, CCE has the experience, human resources and technical know-how to design, plan and execute construction works.



Construction progress - Bugaba General Hospital



City of Health – Dominican Republic

*Interior – Profesor Juan Bosch
Traumatology Hospital*



Ceinsa (Contratas e Ingeniería, or Contracting and Engineering) is a construction company belonging to IBT Group that concentrates on construction and engineering of civil works and buildings.

Ceinsa carries out its activity in all areas of construction, most prominent among them highways and roads, urbanization, hydraulic and environmental works, industrial building, individual and residential building, rehabilitation, restoration, and conservation and maintenance services for infrastructure and concessions.

For its execution of projects in the healthcare sector, Ceinsa optimizes all its resources, be they technical or human, to achieve the goals of quality, security and environmental protection, as well as the cost of each stage of construction executed.

Ceinsa is committed to the environment, safety and quality, with twin objectives of satisfying the client's needs and contributing to the development of society.

Ceinsa is certified by AENOR- Sistema de Gestión de la Calidad (ISO 9001:2008) and Gestión Medioambiental (ISO 14001:2004) and holds system Implementation and Certification in accordance to OHSAS specification 18001:2007 for workplace safety.



Alberto Leopoldo Barton Thompson Hospital, Callao, Peru



Guillermo Kaelin de la Fuente Hospital - Villa Maria del Triunfo, Peru



National Network of Dialysis Centers, Panama



EssSalud

HOSPITAL BLASCO LEONARDO MARTÍN THOMPSON

HOSPITAL BLASCO LEONARDO MARTÍN THOMPSON



IBT Health is a comprehensive healthcare operator that provides health services to any group of people who demand high quality healthcare, innovative technology, with the maximum professionalism, respect and efficacy.

Formed by a team of over 350 experienced professionals, the more advanced technology, research, training, and a common management model that ensure the commitment of the group for the quality of services for all citizens.

Some of the main business units that stand out are:

- **COMPREHENSIVE LOGISTICS PLATFORM.** It links the client's needs and the offer by multiple providers, strengthening uniform and unique services and products, and generating traceability and control,
- **HEMODIALYSIS CENTRES.** Our locations manage over 2,400 patients, with the latest technology equipment, and a completely computerized clinical management.
- **IMAGING DIAGNOSTIC TECHNIQUES – TELEMEDICINE.** The complete digitalization of our systems allows to interconnect in real time and remotely our users and professional teams.
- **STERILIZATION CENTRE.** A comprehensive service for supplying sterile materials and instruments, with traceability system.
- **ODONTOLOGY.** The clinical cornerstones are: Prevention, Early and Timely Diagnosis, and Comprehensive Oral Recovery. All our clinical circuits are equipped with the highest technology.
- **INFORMATION TECHNOLOGY UNIT.** Permanent research, development and support, turning us into the best management tool.
- **OCCUPATIONAL HEALTH.** Comprehensive programs for evaluation and follow-up of our users' human resources, based on the promotion of health as our main goal.



Hospital y Policlínico Alberto L. Barton Thompson - Callao, Perú



INTERNATIONAL HEALTHCARE PROJECTS

*"...IBT has built and equipped
general, rural and specialized
turnkey hospitals, medical clinics,
primary care and emergency
centers, laboratories and
universities."*



IBT Group's extensive list of projects, both completed and under development, attest to IBT's wide-ranging experience and technical capacity in areas such as design, construction, equipment and project management in the healthcare sector.

IBT has executed more than 80 projects in 21 countries providing construction, equipment and management in healthcare for a variety of public and private clients that include the World Bank, OPIC, government health ministries, regional and national governments, private hospitals and academic institutions. IBT has built and equipped general, rural and specialized turnkey hospitals, medical clinics, primary care and emergency centers, laboratories and universities.

Thanks to its international experience, IBT has the capacity to solve the logistical and technical needs of projects on a national level, a regional level and for private clients; and to resolve the technical, financial and logistical challenges of each client and location.



Main façade

Ney Arias Lora Traumatology Hospital

Dr. Ney Arias Lora Traumatology Hospital is a tertiary care facility, dedicated to offering traumatology services with the highest quality standards and the latest advances in healthcare.

Profile	
Type:	Construction, Medical Equipment
Classification:	Traumatology Hospital
Sector:	Healthcare
Status:	Completed
Completion Date:	2010
Country:	Dominican Republic
Size:	21,387 m ²
Capacity:	322 beds
Medical Services:	Orthopedics and traumatology, general surgery, pediatric surgery, gynecologic surgery, urology, vascular and thoracic surgery, ORL-ENT, ophthalmology, plastic and reconstructive surgery, minimally invasive surgery, neurosurgery, dentistry, anesthesiology, internal medicine, critical care units, rehabilitation, emergency, anatomical pathology, nursing, clinical laboratory, medical imaging, pharmacy and epidemiology, among others.

The hospital includes five levels with two-hundred and 322 beds, eight (8) operating rooms, twenty (20) intensive care beds, laboratories, burns unit, physiotherapy, and emergency room, among others.

The diagnostic imaging area features the only nuclear magnetic resonance imaging (NMRI) facility available in the national public health system, tomography area, sonography and x-ray area. There are also twenty-three (23) completely equipped examination rooms.

The hospital also has two (2) ambulances, video conferencing, security and data systems, electric generators, service areas and fire prevention system.



Hallway and examination rooms



Reception and information desk



X-Ray machine



Main entrance

Profesor Juan Bosch Traumatology Hospital

Profesor Juan Bosch Traumatology and Surgical Hospital, located in La Vega province in the Dominican Republic, offers specialized services in traumatology, and orthopedic and surgical pathologies.

This two (2) story hospital was built to the highest standards set by the U.S. FDA (Food and Drug Administration) and offers specialized services to the entire Cibao region and the Northern section of the country, covering about 27% of the population.

Profile	
Type:	Construction, Medical Equipment
Classification:	Traumatology Hospital
Sector:	Healthcare
Status:	Completed
Completion Date:	2006
Country:	Dominican Republic
Size:	14,000 m ²
Capacity:	200 beds
Medical Services:	Outpatient examination, hospitalization, emergency, surgical procedures, clinical laboratory tests, imaging studios, anatomical pathology examination, physiotherapy and rehabilitation, dialysis, and studies, procedures, diagnostics and treatments.



Reception



Waiting room



Cafeteria



Interior courtyard



Intensive care unit

Padre Billini Teaching Hospital

Padre Billini Teaching Hospital, founded by the priest Francisco Javier Billini in 1879, is an institution whose principal function is to offer quality medical services to the neediest classes. The restoration and re-equipment work was executed while the hospital remained in operation, so as not to disturb patient care.

The reconstruction, equipment and modernization of Padre Billini Teaching Hospital includes the incorporation of new areas and systems, among them: Modern examination rooms, teaching and hospitalization areas, pre and post-operative division, expanded Marchena room and popular pharmacy, air-conditioned waiting area, complete replacement of previously existing medical equipment.

Profile	
Type:	Historic Restoration, Medical Equipment
Classification:	Teaching Hospital
Sector:	Healthcare
Status:	Completed
Completion Date:	2012
Country:	Dominican Republic
Size:	6,500 m ²
Capacity:	128 beds
Medical Services:	Imaging diagnostics, emergency, surgery, ambulatory care area, neurology, cardiology, oncology, gynecology -obstetrics, urology, nephrology, dentistry, dialysis, endocrinology, dermatology, histopathology, fluoroscopy and mammography.

The hospital features brand new conventional x-ray machines, multi-slice (16 slice) computerized axial tomography, fluoroscopy and mammography with digitization system (CR - computed radiography) for x-ray prints. Six (6) totally remodeled operating rooms and equipped for minimally invasive surgery and video endoscopy; analytical equipment for biochemistry, hematology, serology and arterial blood gas work; and one of the most important dialysis units in the country.



Computerized axial tomography (CAT)



Interior gallery view



Main Entrance



Aerial View

Guillermo Kaelín de la Fuente Hospital and Polyclinic – Level II.2

The Guillermo Kaelín de la Fuente Hospital and Polyclinic offers a wide range of medical services to the locally insured population. These health centers are equipped with latest-generation modern equipment, backed by the most recognized brands in the world. With this infrastructure it is possible to tend to general examinations, special cases, highly complex surgical interventions and laboratory testing and diagnostics.

This modern hospital forms part of a new generation of medical centers of EsSalud. This contract involves design, construction, equipment, operation and maintenance over a period of thirty (30) years.

Profile	
Type:	Construction, Medical Equipment, Operation and Maintenance
Classification:	General Hospital and Polyclinic
Sector:	Healthcare
Status:	Executed and operating
Completion Date:	2014
Country:	Peru
Size:	26,425 m ²
Capacity:	233 beds
Medical Services:	General medicine, internal medicine, cardiology, neurology, gastroenterology, endocrinology, dermatology, geriatrics, physical therapy and rheumatology, pneumology, psychiatry, nephrology, psychology, gynecology-obstetrics, ORT-ENT, emergency and pediatrics-neonatal services.



Laboratories



Delivery room



Double room



Conceptual rendering – aerial view



Conceptual rendering – main façade

Anita Moreno General and Specialized Hospital

Anita Moreno General Hospital is located in Corregimiento de La Villa, Los Santos Province. This hospital will feature a specialized unit for professional psychiatric medical attention and will offer outpatient services, emergency and ambulatory care, intensive care, hospitalization, laboratories, pathology, pharmacy, morgue, administrative area and patient assistance. It will have last-generation technology and a modern and cutting-edge design according to the latest standards in first world hospitals.

Profile	
Type:	Construction, Medical Equipment
Classification:	Specialized Hospital
Sector:	Healthcare
Status:	Under Development
Completion Date:	2017
Country:	Panama
Size:	36,031.27 m ²
Capacity:	257 beds
Medical Services:	General medicine, internal medicine, internal and oncological hospitalization, psychiatry, medical imaging, pneumology, gastroenterology, intensive care, physical therapy and rehabilitation, cardiology, ophthalmology, ORL-ENT, general surgery, traumatology, neurology, dermatology, urology, endocrinology, rheumatology, mental health, psychology, dentistry.

Taking into account the population of La Villa and surrounding areas, it is expected at Anita Moreno that approximately 200,000 people will benefit from its medical services. This Hospital will have a total of 257 beds for hospitalized patients, 122 of these for psychiatrics and the rest for internal medicine.



Conceptual rendering – emergency room



Conceptual rendering – examination room area



Construction progress - Aerial View



Main entrance

San Lorenzo de Los Mina Maternity and Children's Hospital

The expansion of the San Lorenzo de Los Mina Maternity and Children's Hospital consists of a structure of three (3) levels, increasing its capacity for hospitalization in the existing facility and offering excellent maternity services.

After completion of this expansion, the new hospital has a ground floor for examinations that will increase the number of examination rooms from fourteen (14) to thirty-four (34); a second floor for labor, birthing and surgery; and a top floor with a surgical ward composed of four (4) operating rooms for general and pediatric surgery and intensive care unit among others.

Profile	
Type:	Construction, Medical Equipment
Classification:	Maternity and Children's Hospital
Sector:	Healthcare
Status:	Completed
Completion Date:	2012
Country:	Dominican Republic
Size:	4,000 m ²
Capacity:	75 beds
Equipment:	Operating rooms for delivery, minimally invasive gynecologic-obstetric surgery, gynecologic surgery, general surgery and dilation. Convalescence beds and neonatal reanimation room, labor and delivery beds, pre-labor and second stage labor beds. Monitoring equipment, gynecology and pediatric examination rooms and dentistry.

The new hospital expansion features the latest generation of medical equipment. Construction included the installation of medical gas systems, and fire prevention and control systems, climate control system, electrical installation of medium and low voltage and a 400 kW emergency generator, able to power both the existing hospital and the new wing.



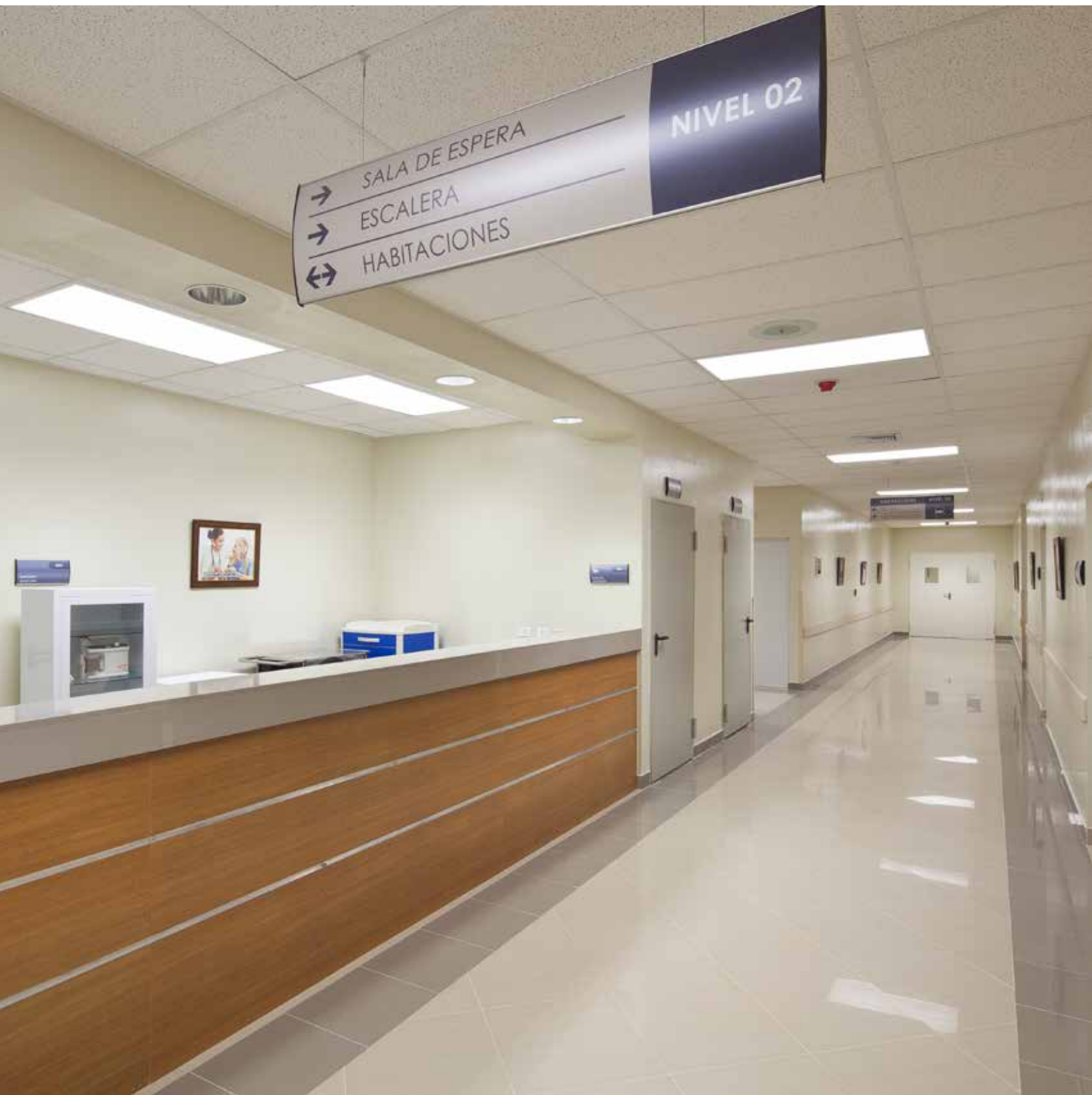
Pre-labor unit



Examination rooms and hallway



Intensive care unit



Hallway in hospitalization area

Monte Plata Provincial Hospital

The new Monte Plata Provincial Hospital has all the necessary areas and equipment to guarantee good functioning and achieve optimal use of the facilities in accordance with U.S. FDA standards.

The hospital has one-hundred and twenty (120) hospitalization beds, pharmacy, 3 position delivery room, pre- and post-partum rooms and three (3) main operating rooms with a fully equipped sterilization station. The emergency area has its own operating room and an observation room with six (6) spaces, and areas for triage and for fracture casts. In addition, this center has fifteen (15) outpatient examination rooms.

Profile	
Type:	Construction, Medical Equipment
Classification:	Provincial Hospital
Sector:	Healthcare
Status:	Completed
Completion Date:	2012
Country:	Dominican Republic
Size:	7,200m ²
Capacity:	120 beds
Medical Services:	General examination rooms, dentistry, gynecology-obstetrics, pediatrics, vaccination, cytology, pathology, general biochemistry, bacteriology, hematology, parasitology, imaging diagnostics, mammography and radiology.

The imaging diagnostics department has mammography and x-ray equipment and an ultrasound room equipped with a multi-purpose ultrasound scanner. It has, in addition, a computed radiography (CR) system, avoiding the need to chemically develop x-ray plates, for a faster, more efficient and more environmentally friendly solution.

The hospital has a blood bank and a main laboratory equipped for general biochemistry studies, hematology, bacteriology and parasitology. In addition, its department of anatomic pathology features a complete laboratory with histotechnology equipment for examination of tissues and a morgue with a room for cadaver preparation.



Reception and information desk



Double room



Neonatal unit



Conceptual rendering - main façade, perspective



Conceptual rendering

Manuel Amador Guerrero General Hospital

This hospital is being developed in the city of Colón on the Atlantic coast, at the mouth of the Panama Canal on the Caribbean. It will feature modern facilities, distributed across seven (7) main buildings, in addition to technical buildings, morgue, general service areas. This medical facility will have four hundred and forty four (444) beds laid out in four (4) levels in order to serve a population of approximately 180,000.

Parking areas will provide four hundred and forty-six (446) spaces, including spaces for people with disabilities.

Profile	
Type:	Construction, Medical Equipment
Classification:	General Hospital
Sector:	Healthcare
Status:	Under Development
Completion Date:	2017
Country:	Panama
Size:	50,414.91 m ²
Capacity:	444 beds
Medical Services:	Outpatient examination, hospitalization, emergency, surgery, clinical laboratory, medical imaging, anatomic pathology, physical therapy and rehabilitation, dialysis, ORL-ENT, neurology, orthopedics, psychology, ophthalmology, dentistry, cardiology, bacteriology, mycology, hematology and parasitology.



Conceptual rendering – reception area



Conceptual rendering – emergency room



Construction progress



Reception area / lobby



City of Health - Panoramic View

City of Health

The City of Health (Ciudad de la Salud) hospital complex is one of the principal healthcare infrastructure projects in the Dominican Republic for the next 40 years. Located in Northern Santo Domingo, City of Health is a comprehensive construction and equipment turnkey project.

Executed in two phases, the complex comprises 4 specialized hospitals and one medical distribution center. The hospitals are: Dr. Hugo Mendoza Pediatric Hospital, Dr. Nelson Astacio General and Specialized Hospital, Dr. Ney Arias Lora Traumatology Hospital and Dr. Reynaldo Almánzar Maternity Hospital.

City of Health also includes the Promese-CAL logistics center for medicine distribution.

Profile	
Type:	Construction, Medical Equipment
Classification:	Hospital Complex
Sector:	Healthcare
Status:	Under Development
Completion Date:	2017
Country:	Dominican Republic
Size:	67,760 m ²
Capacity:	971 beds
Main Buildings:	Traumatology, pediatrics, maternity, general hospital and a distribution center.

These new facilities respond to the demands of a population of approximately 1,700,000 that lacks adequate basic and specialized healthcare services.

The complex does not simply aim to satisfy the high regional demand for healthcare, but to also raise the national health standards with the latest advances in medical attention, latest generation equipment and facilities that meet the strictest international norms for construction and safety.

City of Health is the most advanced and modern medical facility in the Dominican Republic and it represents a great commitment to improving patient care and to improving healthcare on a national scale.



Emergency Entrance- Hospital Materno Dr. Reynaldo Almánzar



Intensive care unit



Ambulances



Main façade



Emergency Entrance

Alberto Leopoldo Barton Thompson Level II.2 Hospital

The Alberto Leopoldo Barton Thompson Hospital is part of a new generation of EsSalud medical centers, modeled as public-private partnerships. This new level III hospital handles general medicine and special cases, complex surgical procedures and laboratory and diagnostic tests.

This contract includes design, construction, equipment, operation and maintenance for a 30-year period.

Profile	
Type:	Construction, Medical Equipment, Operation and Maintenance
Classification:	General Hospital
Sector:	Healthcare
Status:	Completed and operating
Completion Date:	2014
Country:	Peru
Size:	26,757.36 m ²
Capacity:	235 beds
Medical Services:	General medicine, internal medicine, cardiology, neurology, gastroenterology, endocrinology, dermatology, geriatrics, physical therapy and rheumatology, pneumology, psychiatry, nephrology, psychology, gynecology-obstetrics, ORL-ENT, emergency, pediatrics and neonatal care.



Testing equipment -Laboratory



Pediatrics



Hemodialysis



Main façade



Doctor's office

Callao Primary Care Center

The Alberto Leopoldo Barton Thompson Primary Care Center, located on Sáenz Peña Avenue, offers high quality primary care services to insured local population. Patients are able to receive ambulatory care and medications. In collaboration with the new Alberto Leopoldo Barton Thompson II.2 Hospital, another IBT Group project, a patient will be transferred to the hospital in cases where more complex care is needed.

This new and modern primary care center is part of a new generation of EsSalud medical centers. This contract includes design, construction, equipment, operation and maintenance for a 30-year period.

Profile	
Type:	Construction, Medical Equipment, Operation and Maintenance
Classification:	Primary Care Center
Sector:	Healthcare
Status:	Executed and operating
Completion Date:	2014
Country:	Peru
Size:	2,225 m ²
Completion Date:	2014
Medical Services:	Primary care (Digital Radiology, Mammography, Ultrasound, Dental Consultations, 39 doctor's offices, and Rehabilitation and Gym).



Odontology



Mammography Room



Aerial view



Hospitalization beds

St. Louis du Nord Community Hospital

The project of design, construction and equipment of the St. Louis du Nord Community Hospital was planned to tend to the most depressed areas in the North of Haiti in response to the January 2010 earthquake.

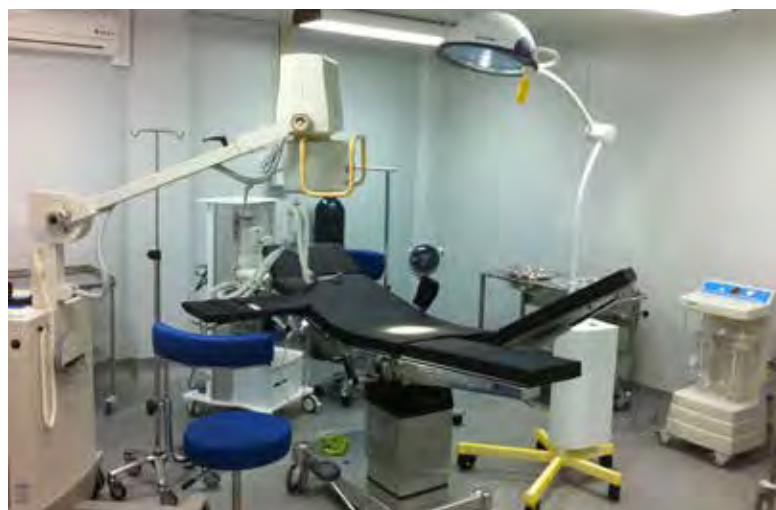
The project includes laying foundations, modular construction based on medical containers and medical and non-medical equipment. This 720 m² center offers observation, outpatient services, pediatrics, gynecology-obstetrics, operating room for minor surgery, a sterilization facility, laboratory, kitchen and laundry. It has twenty (20) hospitalization beds.

The hospital was developed in conjunction with the Austrian NGO Hilfswerk and financed with Austrian public funds.

Profile	
Type:	Construction, Medical Equipment
Classification:	Rural Hospital
Sector:	Healthcare
Status:	Completed
Completion Date:	2010
Country:	Haiti
Size:	720 m ²
Capacity:	20 beds
Medical Services:	Observation, outpatient care, pediatrics, gynecology-obstetrics, sterilization facility, kitchen, laundry, hospitalization.



Inauguration



Operating room



Hospitalization ward

San Rafael Hospital



Autoclave sterilization area



X-ray equipment



Children's intensive care unit

San Rafael Hospital was one of seven hospitals severely damaged in the 2001 earthquakes in El Salvador. The project of design, construction and equipment of the new San Rafael Hospital in Santa Tecla arose from the World Bank's 2001 program for emergency post-earthquake reconstruction and extension of health services, via an international open bidding process.

Profile	
Type:	Construction, Medical Equipment, Non-Medical Equipment
Classification:	Provincial Hospital
Sector:	Healthcare
Status:	Completed
Completion Date:	2008
Country:	El Salvador
Size:	18,000 m ²
Capacity:	275 beds
Medical Services:	Imaging diagnostics department, ophthalmology, gynecology-obstetrics, dentistry, pediatrics, laboratory.
Other:	General and medical furnishings, sterilization, laundry, instrument sets for pediatrics, diet and nutrition departments.

The medical center's area is 18,000 m², spread over four buildings. The five-story hospitalization tower stands out among them.

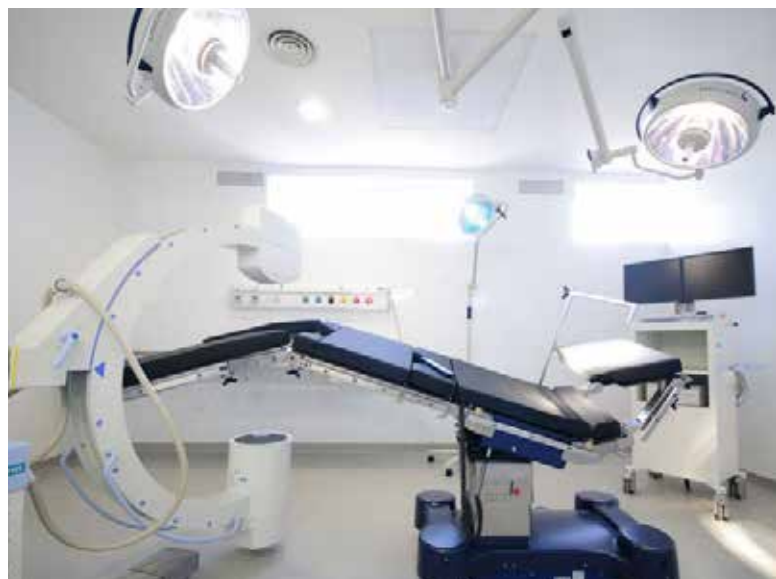
The new hospital has a capacity of two-hundred and seventy-five (275) hospitalization beds, fifty-three (53) more than the old facility. There are six (6) operating rooms for scheduled procedures, emergencies and specialized surgery. Pediatric and neonatal service was also improved with thirty-two (32) cribs and bassinets each, along with respirators for patients with serious conditions in the latter category. The imaging diagnostics area is equipped with new CAT scanner, mammography unit, and minimally invasive surgery equipment. Outpatient Services offers fourteen (14) specialties, foremost among them cardiology, ophthalmology and pediatrics.

Cordoba and Misericordia Hospitals

This project of complete supply and installation of equipment for Cordoba Hospital and the New Hospital of Misericordia was financed via a loan from the Inter-American Development Bank (IDB) to support the Cordoba Province Social Development Program. Supply and installation work was completed within the agreed eight-month execution period.

Profile	
Type:	Medical Equipment
Classification:	Regional Hospital
Sector:	Healthcare
Status:	Completed
Completion Date:	2009
Country:	Argentina
Equipment:	Machines, chairs, water treatment and filter reconditioners for dialysis department; highly complex equipment for 14 operating rooms including operating tables, surgical lamps, anesthesia units, electrosurgical units, electrocardiographs, video operated minimally-invasive surgical, arthroscopy and neuroendoscopy units; medium complexity equipment such as auto-keratometers, colposcopes, laser ophthalmology and electroencephalographs.

This project involved the complete equipment of Cordoba Hospital which, thanks to the latest expansion plans, now covers almost 30,000 m2 and its capacity has increased to three-hundred beds; and the New Hospital of Misericordia, a medical center with over 13,000 m2 and one-hundred and sixty-nine (169) beds, including its dependent institutions: IMAC (High Complexity Medical Institute) and The Burns Institute.



Operating room



Intensive care unit



Dialysis stations

National Network of Dialysis Centers



Dialysis facility



*Dialysis facility
Two-chamber dialysis unit*

This dialysis project, being carried out for Caja de Seguro Social of Panama, entails the design and fitting out of physical spaces and construction and development of new infrastructures inside and outside hospitals, to facilitate this institution's services to the dialysis program's patients. This beneficial project will build and remodel seventeen (17) dialysis facilities throughout the country.

Profile	
Type:	Construction, Medical Equipment, Outfitting, Supplies, Maintenance
Classification:	Dialysis
Sector:	Healthcare
Status:	Under Development
Completion Date:	2017
Country:	Panama

In addition to supply and installation of dialysis equipment, the project includes provision of supplies and maintenance for fifty-two (52) months. Further, units at all locations with more than thirty-thousand (30,000) hours of use will be replaced.

Facilities will be built and equipped in the metropolitan area of the capital and in eight (8) inland cities, while three (3) existing locations will be expanded and another four (4) will be restructured, also in the interior and the capital, including the ones already operating in the Caja de Seguro Social Metropolitan Hospital Complex.

Remodeling and construction of these facilities will include larger, more comfortable waiting rooms for patients and their families, eliminating unnecessary discomfort and overcrowding for a population that is growing each year.

Construction and Equipment of Ghana National Health Network

The medical equipment renovation project for Ghana's National Health Network includes rehabilitation and construction work along with equipment replacement, maintenance and training for one-hundred and fifty-seven (157) National Health Network hospitals, among these three (3) teaching hospitals, seven (7) regional hospitals, one-hundred and thirty-three (133) district hospitals, fourteen (14) health centers and eight (8) mobile clinics.

Foremost among the equipment supplied are those planned for radiology, including magnetic resonance units, CAT scanners and digital mammography equipment, among others.

Profile	
Type:	Construction, Medical Equipment
Classification:	National Network Equipment
Sector:	Healthcare
Status:	Completed
Completion Date:	2014
Country:	Ghana
Medical Services:	Radiology, magnetic resonance equipment, CAT scanners, digital mammography equipment, surgery, emergency, intensive care, dentistry, ophthalmology, mobile clinics, ambulances, 4x4 vehicles, among others.

In addition, IBT will supply equipment for surgery, emergency, intensive care, dentistry and ophthalmology services, along with mobile clinics, ambulances and 4x4 vehicles.

This project is financed by Deutsche Bank and backed by OPIC (Overseas Private Investment Corp), a U.S. Government institution for development funding.



Mobile unit



Operating room - Korle Bu University Hospital, Pediatric Surgery Area



Korle Bu University Hospital, Intensive Care Unit



Warehouse with view of offices

Promese-CAL Medical and Pharmaceutical Warehouse

The design, construction and equipment project of the Promese-CAL Medicine Warehouse Logistical Support Center has modern administrative, warehousing and laboratory facilities.

Infrastructure includes a surface area of more than 14,000 m², of which more than 3,000 m² are allotted to office space and more than 10,000 m² to the warehouse area.

Among the services provided are temperature and humidity control, refrigerated area, controlled substances and withdrawn products precinct, conveyor belt system, sealed plastic packaging machine, corridor with crane service, electric forklift and computerized integrated warehouse inventory system with bar code system and wireless laser scanners throughout the building.

Profile	
Type:	Construction, Equipment
Classification:	Logistical Center and Warehouse
Sector:	Healthcare, Logistics
Status:	Completed
Completion Date:	2012
Country:	Dominican Republic
Size:	14,000 m ²
Services:	Administration, Warehouse, Laboratory

Promese-CAL fills the demand for medicines and medical supplies of two-hundred and fifty-eight (258) public hospitals and smaller centers, four-hundred and thirty-three (433) popular pharmacies and two million, three-hundred thousand (2,300,000) National Health Service insurance beneficiaries.



Exterior view



Reception area



Main façade

Medical Equipment for Bon Repos, Beudet and Carrefour Hospitals



Beudet Hospital



Bon Repos Hospital

The project consists of supplying and starting the operation of equipment for 4 hospitals in three different locations: 2 hospitals located in Bon Repos, the Beudet Hospital, and the Carrefour Hospital.

For this project, the United Nations Office for Project Services (UNOPS) has entered a contract with the Government of Brazil, in order to purchase medical equipment on behalf of the Ministry of Health of Haiti; at the same time, International Business and Trade, LLC is one of the main providers of equipment and associated services.

Profile	
Type:	Medical Equipment
Classification:	Regional Hospital
Sector:	Healthcare
Status:	Completed
Completion Date:	2014
Country:	Haiti
Medical Equipment:	Laboratory, bathroom chairs for patients, surgical suction devices, electrical scalpels, thermal equipment and blankets.

28 Mobile Units for Dominican Republic Border Zones

The General Directorate for Border Development (DGDF), under the framework of the Health Prevention Plan in the Dominican Republic Border Provinces commissioned the project for design, supply, installation, activation and operator training for twenty-eight (28) mobile clinics intended to provide primary and priority care to small border towns.

The contract was executed in two phases, comprising the following vehicles and equipment: twenty-eight (28) mobile clinics for examination and diagnostics, which include fourteen (14) preventive and general medicine units, seven (7) gynecology-obstetrics units, three (3) ophthalmology and ORL/ENT units and four (4) dental units; fourteen ambulances for patient transport; thirty (30) water purification plants and twenty-eight support vehicles for personnel transport.

Profile	
Type:	Mobile Units
Classification:	National Network
Sector:	Healthcare
Status:	Completed
Completion Date:	2007
Country:	Dominican Republic



Gynecology and obstetrics units



Mobile units



Interior equipment



HEALTHCARE REFERENCES

"These projects include general and specialized hospitals, primary care centers, dialysis centers, medical mobile units, clinics and warehouses for distribution of medical products."



National Network of Hemodialysis Centers ■ ▲ □ □

Supply and installation of medical equipment, supplies, design, licensing and construction, and operation and maintenance of the national network of hemodialysis centers in Panama for a term of 5 years. There are 17 facilities distributed throughout the country: three are located in the west zone, 4 in the central zone, and the 8 remaining facilities are located in the capital.

Type: Construction, Medical Equipment, Maintenance and Operation, Supplies

Client: Social Security Fund

Country: Panama

Sector: Healthcare

Date: 2017

Status: Under operation until 2017



Guillermo Kaelin de la Fuente Hospital

Alberto Leopoldo Barton Thompson Level II.2 Hospital ■ ▲ □

Design, construction, equipment and management of the hospital. This project includes the concession of its administration and maintenance for 30 years.

Type: Construction, Medical Equipment, Maintenance and Operation

Client: EsSalud

Country: Peru

Number of Beds: 197

Sector: Healthcare

Date: 2014

Status: Executed and operating

Area: 24,465 m²



Bugaba General Hospital

Alberto Leopoldo Barton Thompson Level II.2 Polyclinic ■ ▲ □

Design, construction, equipment and management of a primary care center. This project includes the concession of its administration and maintenance for 30 years.

Type: Construction, Medical Equipment, Maintenance and Operation

Client: EsSalud

Country: Peru

Area: 2,225 m²

Sector: Healthcare

Date: 2014

Status: Executed and operating



Manuel Amador Guerrero General Hospital

Guillermo Kaelín de la Fuente Level ii.2 Hospital & Polyclinic ■ ▲ □

Design, construction, equipment and management of the hospital and a satellite primary care center. This project includes the concession of its administration and maintenance for 30 years.

Type: Construction, Medical Equipment, Maintenance and Operation

Client: EsSalud

Country: Peru

Number of Beds: 197

Sector: Healthcare

Date: 2014

Status: Executed and operating

Area: 26,425 m²

Manuel Amador Guerrero General Hospital ■ ▲

Design, construction, equipment, training of personnel and start up of a hospital located in the region of Colon, Panama.

Type: Construction, Medical Equipment

Client: Ministry of Health

Country: Panama

Number of Beds: 503

Sector: Healthcare

Date: 2017

Status: Under Development

Area: 49,272.20 m²

Anita Moreno General and Specialty Hospital ■ ▲

Design, construction, equipment, training of personnel and start up of a hospital located in the region of Los Santos, Panama.

Type: Construction, Medical Equipment	Sector: Healthcare
Client: Ministry of Health	Date: 2017
Country: Panama	Status: Under Development
Number of Beds: 256	Area: 41,548.22 m ²

Bugaba General Hospital ■ ▲

Design, construction, equipment, training of personnel and start up of a general hospital located in the region of Chiriqui, Panama.

Type: Construction, Medical Equipment	Sector: Healthcare
Client: Ministry of Health	Date: 2017
Country: Panama	Status: Under Development
Number of Beds: 133	Area: 30,022 m ²

Meteti General Hospital ■ ▲

Design, construction, equipment, training of personnel and start up of a general hospital located in the region of Darien, Panama.

Type: Construction, Medical Equipment	Sector: Healthcare
Client: Ministry of Health	Date: 2017
Country: Panama	Status: Under Development
Number of Beds: 133	Area: 30,022 m ²

Simbi Continental Hospital ■

Design, construction, equipment and start up of the hospital.

Type: Construction	Sector: Healthcare
Client: Ministere de la Sante Publique et de la Population (MSPP)	Date: 2016
Country: Haiti	Status: Under Development
Number of Beds: 40	Area: 4,067.55 m ²

Teleco San Fils Hospital ■

Construction, equipment and start up of the hospital.

Type: Construction	Sector: Healthcare
Client: Ministere de la Sante Publique et de la Population (MSPP)	Date: 2017
Country: Haiti	Status: Under Development
Number of Beds: 40	Area: 4,067.55 m ²

Medical Equipment Bon Repos and Carrefour Hospitals ▲

Supply and commissioning of different hospital equipment for 4 hospitals located in three different locations: 2 Hospitals located in Bon Repos, one Hospital in Beudet and another Hospital in Carrefour.

Type: Medical Equipment	Sector: Healthcare
Client: UNOPS	Date: 2014
Country: Haiti	Status: Executed
Equipment supplied: Laboratory, patient bathing chairs, surgical aspirators, electric scalpels, equipment and warming blankets	



Anita Moreno General and Specialty Hospital



Meteti General Hospital



Las Tablas Primary Care Center



Pese Primary Care Center



Ocu Primary Care Center

Gonaives Provincial Hospital Equipment ▲ □

Equipment and after-sales services (commissioning), including pre-installations, training and preventive maintenance throughout a 2 year period.

Type: Medical Equipment

Sector: Healthcare

Client: UNOPS

Date: 2016

Country: Haiti

Status: Under Development

Industrial kitchen and laundry area, dental units. Equipment supplied: Sanitary barrier steam sterilizers, Hospital disinfectant washer, morgue, Holter system, maternal milk bank breast pump and refrigerator, surgical instruments, dialysis machines.

Las Tablas Primary Care Center ■ ▲

Design, construction and equipment of a first-class primary care center in Las Tablas that provides advocacy and prevention activities, outpatient care, and rehabilitation for its patients.

Type: Construction, Medical Equipment

Sector: Healthcare

Client: Ministry of Health

Date: 2013

Country: Panama

Status: Executed

Area: 3,737.70m²

Pese Primary Care Center ■ ▲

Design, construction and equipment of a first-class primary care center in Pese that provides advocacy and prevention activities, outpatient care, and rehabilitation for its patients.

Type: Construction, Medical Equipment

Sector: Healthcare

Client: Ministry of Health

Date: 2013

Country: Panama

Status: Executed

Area: 3,650.88 m²

Ocu Primary Care Center ■ ▲

Design, construction and equipment of a first-class primary care center in Ocu that provides advocacy and prevention activities, outpatient care, and rehabilitation for its patients.

Type: Construction, Medical Equipment

Sector: Healthcare

Client: Ministry of Health

Date: 2013

Country: Panama

Status: Executed

Area: 3,685.04 m²

Pedasi Primary Care Center ■ ▲

Design, construction and equipment of a first-class primary care center in Pedasi that provides advocacy and prevention activities, outpatient care, rehabilitation, outpatient clinic, X-rays, laboratories, oral health, births and adults and children hospitalization.

Type: Construction, Medical Equipment

Sector: Healthcare

Client: Ministry of Health

Date: 2013

Country: Panama

Status: Executed

Area: 4,749.75 m²

Volcán Primary Care Center ■ ▲

Design, construction and equipment of a first-class primary care center in Pedasi that provides advocacy and prevention activities, outpatient care, rehabilitation, outpatient clinic, X-rays, laboratories, oral health, births and adults and children hospitalization.

Type: Construction, Medical Equipment	Sector: Healthcare
Client: Ministry of Health	Date: 2013
Country: Panama	Status: Executed
Area: 4,772.37 m ²	Beds: 23

Construction and Equipment for the National Health Network of Ghana ■ ▲ □ +

Rehabilitation, construction, equipment replacement, maintenance and training in 157 hospitals part of the nationwide network, including 3 teaching hospitals, 7 regional hospitals, 133 district hospitals, 14 health centers and 8 mobile clinics.

Type: Construction, Medical Equipment, Operation and Maintenance	Sector: Healthcare
Client: Ministry of Health	Date: 2014
Country: Ghana	Status: Executed

2 Primary Care Centers ■ ▲

Design, construction, equipment and start up of two primary care centers in Dominican Republic.

Type: Construction, Medical Equipment	Sector: Healthcare
Client: SESPAS	Date: 2013
Country: Dominican Republic	Status: Executed

Dr. Nelson Astacio General and Specialty Hospital (City of Health) ■ ▲

Design, construction, equipping and start up of a general and specialty hospital, which is part of the City of Health hospital complex.

Type: Construction, Medical Equipment	Sector: Healthcare
Client: SESPAS	Date: 2017
Country: Dominican Republic	Status: Under Development
Number of Beds: 320	Area: 17,900 m ²

Dr. Hugo Mendoza Pediatric Hospital (City of Health) ■ ▲

Design, construction, equipping and start up of a specialized maternity hospital, which is part of the City of Health hospital complex.

Type: Construction, Medical Equipment	Sector: Healthcare
Client: SESPAS	Date: 2012
Country: Dominican Republic	Status: Executed
Number of Beds: 171	Area: 12,930 m ²



Proyecto de construcción y equipamiento de la Red de Salud Nacional en Ghana



Dr. Nelson Astacio General and Specialty Hospital



Hospital Pediátrico Dr. Hugo Mendoza



Los Mina Maternity and Children's Hospital



Padre Billini Teaching Hospital



Nuestra Señora de la Altagracia Hospital



Monte Plata Provincial Hospital

Dr. Reynaldo Almanzar Maternity Hospital (City of Health) ■ ▲

Design, construction, equipping and start up of a specialized maternity hospital, which is part of the City of Health hospital complex.

Type: Construction, Medical Equipment	Sector: Healthcare
Client: SESPAS	Date: 2012
Country: Dominican Republic	Status: Executed
Number of Beds: 280	Area: 12,930 m ²

San Lorenzo de Los Mina Maternity and Children's Hospital ■ ▲

Construction, supply of medical equipment, and related services for the maternity and children's health center in San Lorenzo de Los Mina.

Type: Construction, Expansion, Medical Equipment	Sector: Healthcare
Client: Ministry of Health	Date: 2012
Country: Dominican Republic	Status: Executed
Number of Beds: 75	Area: 4,000 m ²

Monte Plata Provincial Hospital ■ ▲

Project was assumed by IBT to finish the construction, equipping and commissioning of a previously abandoned hospital project.

Type: Construction, Renovation, Medical Equipment	Sector: Healthcare
Client: SESPAS	Date: 2012
Country: Dominican Republic	Status: Executed
Number of Beds: 120	Area: 7,200 m ²

Renovation of the Padre Billini Teaching Hospital ■ ▲

Renovation and equipment of Padre Billini Teaching Hospital, while maintaining regular hospital operations for the entirety of the construction period.

Type: Historical Restoration, Medical Equipment	Sector: Healthcare
Client: SESPAS	Date: 2012
Country: Dominican Republic	Status: Executed
Number of Beds: 128	Area: 6,500 m ²

Nuestra Señora de la Altagracia Hospital ■ ▲

Design, construction and equipment of the hospital.

Type: Construction, Medical Equipment	Sector: Healthcare
Client: SESPAS	Date: 2016
Country: Dominican Republic	Status: Under Development
Number of Beds: 100	Area: 8,500 m ²

Promese-CAL Medical and Pharmaceutical Warehouse ■ ▲

Renovation and construction of the Essential Pharmaceutical Logistics Support Program headquarters and warehouse, part of the City of Health hospital complex.

Type: Construction, Equipment	Sector: Healthcare
Client: Promese-CAL	Date: 2012
Country: Dominican Republic	Status: Executed
Area: 14,000 m ²	

City of Cordoba Oncology Hospital ■ ▲

Refurbishing, construction and installation of a linear accelerator and an x-ray computerized tomograph for the oncology hospital.

Type: Construction, Medical Equipment **Sector:** Healthcare

Client: Cordoba Provincial Government **Date:** 2011

Country: Argentina **Status:** Executed

Equipment: 16-slice computerized axial tomograph for oncological uses, lineal accelerator for modulated radiotherapy (IMRT), image-guided radiotherapy (IGRT) with volumetric 3D reconstruction, software for the planification of the treatment (IMRT module), software for the recorded verification and storage of radiotherapy systems.

Construction and Equipment of the St. Louis du Nord Community Hospital ■ ▲

Design, construction and equipment of a 720 m² health center with 20 beds to offer services to the poorest zones in the northern regions of Haiti, in response to the January 2010 earthquake. Project was developed in colaboration with the ONG Austrian Hilfswerk and financed with Austrian public funds.

Type: Construction, Medical Equipment **Sector:** Healthcare

Client: ONG Hilfswerk **Date:** 2011

Country: Haiti **Status:** Executed

Equipment: Foundation work and local container-based modular construction comprising medical observation services, outpatient care, pediatrics, obstetrics, sterilization, kitchen, laundry, and patient accommodations.

Villa María City Pasteur Hospital ▲

Supply and instalation of hospital equipment for the Pasteur Hospital of Villa Maria, the referral hospital in the area and largest hospital in its province.

Type: Medical Equipment **Sector:** Healthcare

Client: Córdoba Provincial Government **Date:** 2011

Country: Argentina **Status:** Executed

Equipment: Surgical block with 4 operating rooms, including a high complexity surgery room and two delivery rooms. Equipment supplied for outpatient care services, traumatology and burn units, diagnostic imaging, ICU, surgery rooms, clinical laboratories, pathological anatomy, morgue and hemodialysis.

Rodolfo de la Cruz Lora Hospital ■ ▲

Design, construction, equipment and start up of the hospital.

Type: Construction, Medical Equipment **Sector:** Healthcare

Client: SESPAS **Date:** 2010

Country: Dominican Republic **Status:** Executed

Number of Beds: 180 **Area:** 5,000 m²



Promese-CAL Medical and Pharmaceutical Warehouse



St. Louis du Nord Community Hospital



Ney Arias Lora Traumatology Hospital



Dario Contreras Hospital
emergency entrance



Atakpamé Medical and Social Center

Promese-CAL Santiago Medicine Warehouse Facilities ■ ▲

Renovation and construction of the Essential Drugs Programme Logistics Support Central.

Type: Construction, Equipment

Sector: Healthcare

Client: Promese-CAL

Date: 2010

Country: Dominican Republic

Status: Executed

Area: 14,000 m²

Ney Arias Lora Traumatology Hospital ■ ▲

Design, construction, equipment and start up of the traumatology hospital, which forms part of the City of Health hospital complex.

Type: Construction, Medical Equipment

Sector: Healthcare

Client: SESPAS

Date: 2010

Country: Dominican Republic

Status: Executed

Number of Beds: 278

Area: 24,000 m²

Dario Contreras Hospital ■ ▲

Renovation and medical equipment for the emergency room at the Dario Contreras Hospital.

Type: Construction, Medical Equipment

Sector: Healthcare

Client: SESPAS

Date: 2010

Country: Dominican Republic

Status: Executed

Area: 1,198 m²

Atakpamé Medical and Social Center ▲

Supply of mid-level complexity medical equipment and related services for the Atakpamé Medical and Social Center, in Togo. Project executed for the Spanish Delwende ONG - To the Service of Life.

Type: Medical Equipment

Sector: Healthcare

Client: Delwende (ONG Española)

Date: 2010

Country: Togo

Status: Executed

Equipment: Mid-level complexity equipment for primary care centers, including manual beds, instruments, resuscitation equipment and basic furniture.

Angondje General Hospital ■ ▲

Supply of construction and hospital equipment, commissioning and installation, end user and maintenance technician training, technical support and warranty for the new Angondje General hospital, Cancer Institute of Libreville.

Type: Construction, Medical Equipment

Sector: Healthcare

Client: Ministry of Health and Population

Date: 2010

Country: Gabon

Status: Executed

Equipment: Diagnostic imaging services including portable x-ray equipment, mammographs, tomographs, traumatology x-ray equipment, simulators and gamma camera.

Shangri-la Hospital ▲

Supply of medical equipment and related services (transport to final destination, installation and warranty, and start up) of the Shangri-la Hospital.

Type: Medical Equipment

Sector: Healthcare

Client: Hospital Shangri-la

Date: 2010

Country: China

Status: Executed

Equipment: Imaging diagnostic services including multifunction x-ray, color ultrasound and C-arch, surgical block, emergencies, laboratory and hemodialysis.

Cartagena and Mar Menor Hospitals ▲

Supply of medical equipment and related services for two hospitals in the Murcia region (Cartagena Hospital and Mar Menor Hospital) within the global equipment project realized by Siemens.

Type: Medical Equipment

Sector: Healthcare

Client: Siemens

Date: 2010

Country: Spain

Status: Executed

Equipment: Surgical block, odontology, outpatient care, emergencies, sterilization, gynecology, radiology, ICU and other equipment including varied instrumental and medical as well as non-medical furniture.

New Gynecology and Obstetrics Services of Peru ▲

Supply of equipment for the gynecology areas.

Type: Medical Equipment

Sector: Healthcare

Client: Gromac Eirl

Date: 2010

Country: Peru

Status: Executed

Equipment: Medical instrumental, fetal monitors, fetal heartbeat monitors, delivery beds, multipurpose hospital beds, gynecology examination beds, beds for patient transportation, and necessary furniture.

New Day Alcides Carrión Hospital ▲

Medical equipment for the center of references for the region of Callao, a 500-bed hospital offering specialized medical attention. The project is part of the renovation and construction of a new gynecology and obstetrics services with 5 delivery rooms, 1 post-partum and 16 clinics.

Type: Medical Equipment

Sector: Healthcare

Client: Corporación Villa Sac

Date: 2010

Country: Peru

Status: Executed

Equipment: Surgery room LED lamps, operating tables, anesthesia machines, laparoscopy towers, defibrillators, beds for transporting patients, electrosurgery unit and hospital furniture.



New Gynecology and Obstetrics Services of Peru



Nouvel Hôpital de jour Daniel Alcides Carrión



Cartagena and Mar Menor Hospital



Tchibanga Regional Hospital



Alcides Carrión Day Hospital

Equipment for the Ghana National Network ▲

Supply of a medical equipment package, installation, start up and commissioning, training of end users and maintenance technicians to renovate and modernize hospitals and health centers across the Ghana National Network.

Type: Medical Equipment

Sector: Healthcare

Client: Ministry of Health

Date: 2009

Country: Ghana

Status: Executed

Equipment: Blood banks, mobile hospital beds, diagnostic imaging, laundry equipment, gynecology and obstetrics, morgue, ICU, medical gases, sterilization, surgical blocks and resuscitation equipment.

Maternity Equipment for Ghana Hospitals ▲

Supply of medical equipment, installation and related services to more than 120 hospitals and healthcare centers across the North and Ashanti regions of Ghana under the “High Impact Fast Delivery” program. International bid with Ghana Government Funds and the Department for International Development (DFID) of the United Kingdom.

Type: Medical Equipment

Sector: Healthcare

Client: Ministry of Health

Date: 2009

Country: Ghana

Status: Executed

Equipment: Delivery beds, delivery sets, obstetric vacuum, fetal stethoscopes, fetal heart detectors, instrument carts, stretchers, wheelchair, examination chairs, blood pressure and sterilization cabinets.

Cordoba and Misericordia Hospitals ▲

Integral equipment for the new Cordoba and Misericordia Hospitals, including the institutions that depend on them as a High-Complexity Medical Institute (IMAC) and the Burn Unit Institute.

Type: Medical Equipment

Sector: Healthcare

Client: Cordoba Provincial Government

Date: 2009

Country: Argentina

Status: Executed

Equipment: 5 machines and chairs, 5 water treatment and 5 filtered reprocessors for the hemodialysis department, highly complex equipment for 14 operating theaters including operating tables, lamps, anesthesia machines, electrosurgery units, electrocardiographs, videolaparoscopy towers, video-arthroscopy, neuroendoscopes, colposcopy and laser eye and electroencephalographic equipment.

Tchibanga Regional Hospital ▲

Supply of hospital equipment, start up and installation, end user and maintenance technician training, as well as technical assistance and warranty services for an 80-bed hospital in Tchibanga.

Type: Medical Equipment

Sector: Healthcare

Client: Ministry of Health and Population

Date: 2008

Country: Gabon

Status: Executed

Equipment: Laundry, pediatrics, medical furniture, laboratory, surgery room, emergency units, administration services, kitchen, and pharmacy equipment.

75 Healthcare Centers in the Quena and Suez Regions ▲

Supply, installation and start up of medical equipment for 75 healthcare centers in the regions of Quena and Suez. Project bid for the Egyptian Ministry of Health with funds from the African Bank of Development.

Type: Medical Equipment

Sector: Healthcare

Client: Ministry of Health

Date: 2008

Country: Egypt

Status: Executed

Equipment: Electrocardiographs with 3 channels, electrocautery equipment, infusion bombs, examination lamps, surgery room lamps, fetal detectors and nebulizers.

Laboratory Equipment for the Egyptian National Network ▲

Supply, installation and start up of medical and non medical equipment distributed within 4 phases. The project was conceived with intentions to strengthen the diagnostics system by improving all national laboratories and improve the waste treatment system.

Type: Medical Equipment, Laboratory Equipment

Sector: Healthcare

Client: Ministry of Health

Date: 2008

Country: Egypt

Status: Executed

Equipment: Equipment for various laboratories, laboratory refrigerators, medical waste treatment, and conventional furniture.

Tongling Hospital ▲

Supply of medical equipment and related services to the Tongling Hospital, a hospital counting on 720 beds and, which serves 600,000 people, reaching a record of about 500,000 visits per year and a staff of 9,187 employees.

Type: Medical Equipment

Sector: Healthcare

Client: Tongling Hospital

Date: 2008

Country: China

Status: Executed

Equipment: Diagnostic imaging, surgical block, ICU, clinical laboratory and emergencies.

3 Hospitals in Yuncheng ▲

Supply, installation, start up and warranty of medical equipment in 3 hospitals in the city of Yuncheng, province of Shanxi: Linyi County People's Hospital, Liyi No. 2 People's Hospital and Ruicheng County People's Hospital. The majority of the equipment was destined for the level-III Linyi County Hospital

Type: Medical Equipment

Sector: Healthcare

Client: Linyi, Linyi No. 2 y Ruicheng County People's Hospitals

Date: 2008

Country: China

Status: Executed

Equipment: Diagnostic imaging equipment, surgical block, hemodialysis, endoscopy, clinical laboratory and outpatient care services equipment, including stomatology and ORL.



Tongling Hospital



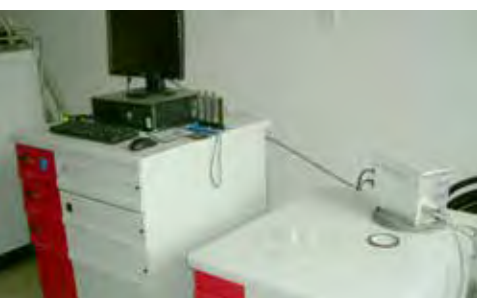
Laboratory Equipment for the Egyptian National Network



Ruicheng Hospital



Tongling Hospital



Luoyang University - Laboratory Equipment



3 Hospitals in Yuncheng ▲

Supply, installation, start up and warranty of medical equipment in 3 hospitals in the city of Yuncheng, province of Shanxi: Linyi County People's Hospital, Liyi No. 2 People's Hospital and Ruicheng County People's Hospital. The majority of the equipment was destined for the level-III Linyi County Hospital

Type: Medical Equipment **Sector:** Healthcare
Client: Linyi, Linyi No. 2 y Ruicheng County People's Hospitals **Date:** 2008
Country: China **Status:** Executed

Equipment: Diagnostic imaging equipment, surgical block, hemodialysis, endoscopy, clinical laboratory and outpatient care services equipment, including stomatology and ORL.

Luoyang University ▲

Supply of laboratory equipment and related services for the digital laboratories for the teaching of natural sciences and chemistry of Luoyang University, in the Henan region.

Type: Medical Equipment, Laboratory Equipment **Sector:** Healthcare
Client: Luoyang University **Date:** 2008
Country: China **Status:** Executed

Equipment: System for measuring magnetic properties, spectrophotometer, gas chromatograph, protein detection system LC and MS, synchronized microwave digester thermo-analyzer system, biological inverted fluorescence microscope, tabletop ultracentrifuge, PCR, CO2 incubator, ultra-low temperature freezer, general freezer, portable photosynthesis determiner, flow cytometry system, fermenter and networking equipment.

Mobile Units with Digital Mammography Systems +

Design, bodywork, commissioning and start up of two mobile units equipped with digital mammography systems for program improvement status and inclusion of ethnic minorities in Bulgaria. Project funded by the EU Phare program and customer funds.

Type: Mobile Units **Sector:** Healthcare
Client: Ministry of Finance - CFCU **Date:** 2008
Country: Bulgaria **Status:** Executed

Equipment: Two mobile units with chassis and cabins equipped with digital mammography systems and ecographs.

San Rafael Hospital in Santa Tecla ■ ▲

Design, construction and equipment of a 200-bed hospital in El Salvador, within the program for the "Earthquake and Healthcare Services Extension Emergency Reconstruction Program" of the World Bank.

Type: Construction, Medical Equipment **Sector:** Healthcare
Client: Ministry of Health (MSPAS) **Date:** 2008
Country: El Salvador **Status:** Executed

Equipment: Sterilization, diagnostic imaging, ophthalmology, gynecology-obstetrics, odontostomatology, pediatrics, nutrition and diet, laboratory, and laundry equipment, instrumental sets, medical furniture.

4 Hospitals in El Salvador ▲

Supply of medical instruments for 4 hospitals in zones affected by the earthquake: San Vicente, Zacatecoluca, San Miguel y Usulután within the “Earthquake and Healthcare Services Extension Emergency Reconstruction Program” of the World Bank and awarded through an open international bidding process.

Type: Medical Equipment **Sector:** Healthcare
Client: Ministry of Health (MSPAS) **Date:** 2008
Country: El Salvador **Status:** Executed

Project for the Pan American Health Organization ▲

Supply of medical and dental equipment, funded by the Pan American Health Organization (PAHO).

Type: Medical Equipment **Sector:** Healthcare
Client: Ministry of Health and Sport **Date:** 2007
Country: Bolivia **Status:** Executed
Equipment: Autoclaves, defibrillators, anesthesia equipment, operating tables, monitors, scanners, electromyographs, respirators for adults, and various dental equipment.

Medical Equipment for Hospitals and Dispensaries in Vietnam ▲

Supply of medical equipment and related services to hospitals, clinics, and dispensaries to three provinces: Anh Son, Quy Hop, Nghia Dan and Do Luong in Nghe An Province Huong Khe, Cam Xuyen, and Huong Son in the province of Ha Tinh and Tinh Gia Ding Yen, Thach Thanh Trieu in the province of Thanh Hoa.

Type: Medical Equipment **Sector:** Healthcare
Client: Anesvad Foundation **Date:** 2007
Country: Vietnam **Status:** Executed
Equipment: Diagnostic imaging and treatment, laboratory, ophthalmology, surgery and maternity instrumental sets, medical and non-medical furniture and equipment for the emergency department.

Mobile Units for the Dominican Republic Frontier Regions +

Design, purchasing, delivery, installation of equipment, and personnel training for 28 state of the art medical mobile units for the frontier regions of the Dominican Republic.

Type: Mobile Units **Sector:** Healthcare
Client: General Director of the Frontier Development **Date:** 2007
Country: Dominican Republic **Status:** Executed
Equipment: 28 mobile clinics including 14 general preventive medicine units, 7 gynecology and obstetrics units, 3 ophthalmology and ORL units, 4 dental units, 14 ambulances, 28 trucks and 30 supporting mobile water treatment plants.



Hospitals and Dispensaries in Vietnam



El Salvador 4 Hospitals - Medical Equipment



Profesor Juan Bosch Traumatology Hospital

Professor Juan Bosch Traumatology Hospital ■ ▲

Design, construction, equipment and start up of the hospital with focus on the traumatology specialty area.

Type: Construction, Medical Equipment	Sector: Healthcare
Client: Ministry of Health	Date: 2006
Country: Dominican Republic	Status: Executed
Number of Beds: 193	Area: 14,544m ²

Equipment for 98 Hospitals of the Ghana National Network ▲

Supply of medical equipment and related services for 98 hospitals of the national network along the entire country.

Type: Medical Equipment	Sector: Healthcare
Client: Ministry of Health	Date: 2006
Country: Ghana	Status: Executed
Equipment: Surgical block including operating tables, operating lamps, anesthesia equipment, surgical instruments, sterilizers and desktop autoclaves, maternity and equipment, delivery beds, incubators and phototherapy lamps, endoscopy and monitorization equipment.	

Medical Equipment for Various Regions of Ghana ▲

Supply of medical equipment and related services to various regions of the country: Greater Accra, Eastern Region, Central Region, Ashanti Region, Western Region, Upper East, Center Upper West and Volta Regions.

Type: Medical Equipment	Sector: Healthcare
Client: Ministry of Health	Date: 2005
Country: Ghana	Status: Executed
Equipment: Morgue, electric generators, laundry, CSSD, ICU, maternity and monitorization equipment.	

Anlu Christy Hospital ▲ +

Supply of medical equipment and related services for the Anlu Christy Hospital, situated in the city of Anlu, serving a population of 725,000 inhabitants, in the Hubei province within the central zone of China.

Type: Medical Equipment, Mobile Units	Sector: Healthcare
Client: Anlu Christy Hospital	Date: 2005
Country: China	Status: Executed
Equipment: Diagnostic imaging and treatment departments, ICU, laboratory, endoscopy, odontostomatology, ENT, operating rooms, and cardiology equipment, as well as emergency vehicles.	

8 SESPAS Hospitals +

Supply of ambulances, hospital equipment and related services for 8 hospitals distributed throughout the country.

Type: Mobile Units **Sector:** Healthcare

Client: Secretary of State for Public Health and Social Affairs **Date:** 2004

Country: Dominican Republic **Status:** Executed

Equipment: Standard and ICU ambulances, vehicles for transportation and supervision of health personnel, emergencies equipment, outpatient departments, operating rooms and delivery rooms, diagnostic imaging department, laboratory, dental, pharmacy, sterilization and ophthalmology equipment, as well as areas of laundry and kitchen.



Anlu Christy Hospital

Nanning Emergency Center ▲ +

Supply of medical equipment and related services to the emergency center that attends to emergencies throughout the city of Nanning and the outskirts of town. The hospital has a capacity of 638 beds and serves a population of 2.6 million inhabitants.

Type: Medical Equipment, Mobile Units **Sector:** Healthcare

Client: Nanning Emergency Center **Date:** 2003

Country: China **Status:** Executed

Equipment: Department of imaging diagnosis and treatment including x-ray units, color and black and white ultrasound, portable units, mammography and c-arm with DSA, central station monitoring systems, ambulances, ventilators, defibrillators, dental units with instrumental, emergency services, anesthesia and operating rooms.



8 SESPAS Hospitals

Humanitarian Aid Program for Iraq +

Supply of three mobile units under the Spanish program of humanitarian aid for Iraq.

Type: Mobile Units **Sector:** Healthcare

Client: Ministry of Planning **Date:** 2003

Country: Jordan **Status:** Executed

Equipment: 3 mobile units for medical examination and minor surgery, fully equipped with the following reas: entrance and reception, medical screening, storage, washing, and sterilization equipment.



Humanitarian Aid Program for Iraq

294 Health Centers in the Prefecture of La Paz ▲

Supply of medical equipment for 294 health centers and 14 first level and second level, as well as a blood bank in the city of La Paz and a hospital NICU for Ovidio Aliaga U of La Paz.

Type: Medical Equipment **Sector:** Healthcare

Client: Prefecture of La Paz **Date:** 2003

Country: Bolivia **Status:** Executed

Equipment: General furniture, imaging diagnostic equipment, instruments, first aid kits, laboratory equipment, dental units, portable x-ray units, blood bank including refrigerators, centrifuges, microscopes, sterilizers and pediatric ICU, including monitors, incubators, respirators and phototherapy units.



Tashkent Emergency Center - Surgery



Dental Unit installation,
Large Forestry of Yakeshi Central Hospital



Ambulances for the Xiamen Emergency Center

Tashkent Emergency Center ▲

Supply of medical equipment and related service to the Tashkent Emergency Center that centralizes all the urgencies of the capital city of 2.3 million inhabitants, and is responsible for activities of the associated hospitals of the surrounding provinces.

Type: Medical Equipment

Sector: Healthcare

Client: Ministry of Public Health

Date: 2002

Country: Uzbekistan

Status: Executed

Equipment: Surgical block instruments including a wide variety of specialties such as the department of anesthesiology, resuscitation, endoscopy, imaging diagnosis and treatment, dentistry, morgue, sterilization and laundry.

Central Large Forestry Hospital of Yakeshi ▲

Supply of medical equipment and related services to the Hospital of Yakeshi. A high percentage of people in the region have benefited from this project, as it has improved the technology in the hospital, which acts as the zone's health center of reference.

Type: Medical Equipment

Sector: Healthcare

Client: Large Forestry Central Hospital

Date: 2002

Country: China

Status: Executed

Equipment: Diagnostic imaging and treatment, ICU and neonatal ICU, surgical instruments, obstetrics, endoscopy, laboratory, sterilization, emergency, physiotherapy, dentistry, ophthalmology, outpatient, ENT, and neurology equipment, and general services.

Xiamen Emergency Center ▲

Supply of medical equipment and mobile units to the Xiamen Emergency Center, that centralizes and distributes emergency services from different city hospitals in the zone.

Type: Medical Equipment, Mobile Units

Sector: Healthcare

Client: Xiamen Emergency Center

Date: 2002

Country: China

Status: Executed

Equipment: Mobile ICU and ambulances, mobile monitoring stations, portable monitors, EKGs, defibrillators, ultrasound machines, anesthesia machines, operating tables, surgical lights, x-ray units, portable infusion pumps, cardiopulmonary resuscitators, and artificial kidneys.

Yichun Hospital ▲ +

Supply of medical equipment and related services to the hospital of Yichun, a level 3 hospital, with 590 beds and various specialties. The hospital also serves as a research, training and rehabilitation center.

Type: Medical Equipment

Sector: Healthcare

Client: Yichun Prefectural People's Hospital

Date: 2002

Country: China

Status: Executed

Equipment: Department of imaging diagnosis and treatment, laboratory, surgery, and cardiovascular surgery room equipment, obstetrics, endoscopy, sterilization, dentistry, neurology and emergency vehicles.

Nouakchott National Hospital ▲

International bidding of the Ministry of Health and Social Affairs to provide medical equipment to the Hospital of Nouakchott

Type: Medical Equipment **Sector:** Healthcare

Client: Ministry of Health and Social Affairs **Date:** 2001

Country: Mauritania **Status:** Executed

Equipment: Laboratory, ophthalmology, gas analyzer, equipment parts and consumables.

Equipment for the Ghana National Network ▲

Turnkey project to re-equip 54 hospitals, 8 polyclinics and the national Workshop of the Health Ministry in 9 different provinces: Volta Region, Greater Accra, Western Region, Ashanti Region, Northern Region, Brong Ahafo, Eastern Region, Central Region and Upper East Region.

Type: Medical Equipment **Sector:** Healthcare

Client: Ministry of Health **Date:** 2001

Country: Ghana **Status:** Executed

Equipment: Sterilization department, laundry, laboratory, surgery, odontology, morgue, and rehabilitation equipment, and general services.

Faculty of Science and UASD Biological Sciences ▲

Complete equipment supply and related services for the faculties of Science and Life Sciences at the Autonomous University of Santo Domingo. The university is the oldest in America, founded in 1538 and it is the largest educational institution of the country.

Type: Medical Equipment, Laboratory Equipment **Sector:** Healthcare

Client: Santo Domingo University **Date:** 2001

Country: Dominican Republic **Status:** Executed

Equipment: Odontology, nursing, physiology, laboratory, bioanalysis, morphology and pharmacy, as well as microbiology, biology, chemistry, math, physics, geography and seismology equipment.

Bihac University ▲

International bidding to equip the laboratories of the Biotechnical Faculty of the University of Bihac, in Bosnia and Herzegovina.

Type: Laboratory Equipment **Sector:** Healthcare

Client: Biotechnical Faculty of the University of Bihac **Date:** 2000

Country: Bosnia **Status:** Executed

Equipment: Autoclaves, stereomicroscope water distillers, test-tube, laboratory spectrophotometers instrumental sets, microtomes, incubators, blenders, ovens, centrifuges, pH meters, homogenizers and consumables.



Yichun Hospital



Equipment for the Ghana National Network



Nouakchott National Hospital, Mauritania

N° 7 Shanghai Hospital ▲

Supply of medical equipment and related services for a new 520 bed hospital in Pu Dong district, with 10 operating rooms and offering all medical specialties.

Type: Medical Equipment

Sector: Healthcare

Client: N°7 Shanghai Hospital

Date: 1999

Country: China

Status: Executed

Equipment: Diagnostic imaging equipment and treatment, surgical block, stomatology department and ICU.

Supply of Equipment for the Shifa y Khan Younis Hospitals ▲

Supply of medical equipment and related services for the New Nasser Hospital in Khan Younis and the Shifa Hospital.

Type: Medical Equipment

Sector: Healthcare

Client: Ministry of Health

Date: 1999

Country: Palestine

Status: Executed

Equipment: Operating rooms for general surgery, obstetrics and gynecology operating theaters, neonatal ICU for the New Nasser Hospital, sets of surgical instruments and equipment for the coronary ICU at the Shifa Hospital.



10 Hospitals, Ghana District - Equipment

10 District Hospitals in Ghana ▲

Supply of diverse medical equipment for 10 district hospitals and health centers.

Type: Medical Equipment

Sector: Healthcare

Client: Ministry of Health

Date: 1998

Country: Ghana

Status: Executed

Equipment: Outpatient areas, anesthesiology, blood bank, laboratory, morgue, dental unit, electric generators, and medical furniture.

Shanghai Punan Hospital ▲

Supply of medical equipment and related services to the new hospital in Shanghai Punan of 18 plants and 18,000 m² in size.

Type: Medical Equipment

Sector: Healthcare

Client: Shanghai Punan Hospital

Date: 1998

Country: China

Status: Executed

Equipment: Central monitoring system for the ICU areas, surgical unit, diagnostic imaging equipment including scanners, boards with DSF and mobile x-ray and surgical instruments.



Shanghai N°7 Hospital

San Miguel Arcangel Hospital ▲

Comprehensive supply of equipment for the San Miguelito Hospital, a 220-bed facility in Panama City as part of a turnkey project.

Type: Medical Equipment

Sector: Healthcare

Client: San Miguelito Hospital

Date: 1998

Country: Panama

Status: Executed

Equipment: Diagnostic imaging department, ICU, outpatient care, clinical furniture for various departments and consultations, laboratory, surgical suite, emergency ambulances and vehicles, laundry, sterilization, nutrition, kitchen, morgue, physiotherapy, auto maintenance and general furniture.

Supply of Medical Equipment for Various Hospitals in Palestine ▲

Project executed in two phases: Phase 1, supply of medical equipment and related services for 23 general hospitals for cardiovascular and surgical center of the West Bank. Phase 2 consisted of a supply of medical equipment for the high-complexity Shifa Hospital ICU and basic equipment for four health centers and three level II and Level IV in Gaza.

Type: Medical Equipment

Sector: Healthcare

Client: Ministry of Health

Date: 1998

Country: Palestine

Status: Executed

Equipment: Outpatient area, neonatology, surgical unit, ICU, emergency, diagnostic imaging, laboratory, blood bank, dental unit, sterilization, obstetrics, general services and hospital furniture.

Consumable Supplies and Medicine for Kimadia ☒

Provision of medical and pharmaceutical supplies to the State company for Import and distribution of medicines in Iraq under United Nations Supervision.

Type: Supplies

Sector: Healthcare

Client: Ministry of Health

Date: 1998

Country: Iraq

Status: Executed

Equipment: Medical consumables and pharmaceuticals.

Qinghai Pediatric Hospital ▲

Supply of medical equipment and related services to the Hospital of Qinghai, Xinning. With 390 beds, it is the pediatric hospital of reference in the region.

Type: Medical Equipment

Sector: Healthcare

Client: Qinghai Pediatric Hospital

Date: 1997

Country: China

Status: Executed

Equipment: Department of imaging diagnosis and treatment, emergencies, neonatal ICU, nursery, laboratory, rehabilitation, endoscopy, surgical unit, dentistry, neurology, and sterilization.



Shanghai Punan Hospital



Medical Equipment Supply for Hospitals in Palestina - Shifa Hospital



Supply of Medical Equipment for Hospitals in Gaza and Cisjordania

Supply of Medical Equipment for Hospitals in Gaza and the West Bank ▲

Supply of hospital equipment and related services to various hospitals in the West Bank such as Ramallah, Bethlehem, Jericho, Beit Jala, Rafedia, Nablus, Tulkarem, Jeneen, ALia Hospital in Hebron and hospitals in Gaza and Khan Yunis and Shifa under the supervision of the Spanish Agency for the International Cooperation and the Institute of the Arab World (ICMA)

Type: Medical Equipment

Sector: Healthcare

Client: Ministry of Health

Date: 1997

Country: Palestine

Status: Executed

Equipment: Chambers for the conservation of bodies, autopsy tables, x-ray equipment sterilizers, medical instruments and furniture.

National Police Hospital of Ghana ▲

Supply of medical equipment and related services to the National Police Hospital in Accra, Ghana.

Type: Medical Equipment

Sector: Healthcare

Client: Ministry of Health

Date: 1996

Country: Ghana

Status: Executed

Equipment: Pharmacy, dentistry, diagnostic imaging and treatment, sterilization, physiotherapy and endoscopy surgery.



National Police Hospital of Ghana





www.ibtgroup.com