B154
2050? GHS!
Global Health Station

WHAT IS GHS?

GHS is the multi-functional health sharing station, connecting medical resources around the world. Within the framework of Healthspot architecture, it intends to achieve the goals of smart medical care, integrated medical resources, and effective medical care, which are the essence of medical care. With this current technology and approach, GHS is expected to achieve the goals of effective, efficient, and intelligent medical care.

WHY IS GHS NECESSARY?

In the future, the main medical care problems are expected to be resource imbalance, management inefficiency, and information asymmetry. Therefore, we need a global health sharing platform with unified management. The network will be constructed on the basis of cloud computing and big data technologies. We hope the platform designed can provide a safe, effective, efficient, and convenient medical environment, serving each and every person all over the world.

HOW DOES GHS WORK?

At the early stage of the design, we have realized that the development of Healthspot architecture should be connected with the progress of science and technology. We have designed a system for meeting these needs. The system consists of a medical platform, a management platform, and an information platform. The medical platform is the core of the system. The management platform and the information platform are subordinate to the medical platform. The medical platform consists of a medical data platform, a medical service platform, and a medical management platform. The medical data platform collects and manages patient data. The medical service platform provides medical services. The medical management platform is responsible for the operation and management of the medical platform.

In the future, we expect the medical data platform to be able to collect and manage patient data effectively. The medical service platform is expected to provide medical services effectively. The medical management platform is expected to manage the medical platform effectively.

DESIGN CONCEPT

At the early stage of the design, we have realized that the development of Healthspot architecture should be connected with the progress of science and technology. We have designed a system for meeting these needs. The system consists of a medical platform, a management platform, and an information platform. The medical platform is the core of the system. The management platform and the information platform are subordinate to the medical platform. The medical platform consists of a medical data platform, a medical service platform, and a medical management platform. The medical data platform collects and manages patient data. The medical service platform provides medical services. The medical management platform is responsible for the operation and management of the medical platform.

In the future, we expect the medical data platform to be able to collect and manage patient data effectively. The medical service platform is expected to provide medical services effectively. The medical management platform is expected to manage the medical platform effectively.
The final frontier of design is to breathe life into products and building around us to form a two-material ecology, one is synthetic, the other organic. We unite these two worldviews to create the material. From now on, it is to a new age of design and creation that takes us from a nature-inspired design to a design-inspired nature.