

A PROPOSED MULTIMEDIA-BASED SYSTEM FOR THE MSC'S TELEHEALTH FLAGSHIP

Prepared by: Goh Chin Chang

ABSTRACT

This project investigates TeleHealth Program implemented by MSC Malaysia. It provide a service at the Women's and Children's Hospital, where it will assist the hospital to achieve their aim of providing accessible services to woman and children. The proposed multimedia based "Healthy Program" will widen the scope to benefit the general public. It would not only focus on woman and children healthy but would focus on the overall of the human healthy variety of functions and features will be added into the system. It will have detailed anatomical images in the world, including illustrated, fully dissectible male and female bodies as well as elaboration. The system would show specific disease and general disease for example Aids, Thyroid and Leukemia. The user will get an advisable solution, the most suitable treatment or the way to control and prevent it. The system would also provide some guidelines or general knowledge for clinical essential likes, reducing risk of injury and disease, health advice for international travelers and guidelines for preventive healthcare. This system is a multimedia-based system where several multimedia software will be used in designing it.