

Support project to improve the survival rate of pediatric solid cancer patients in Vietnam and Cambodia

1. 80% of childhood cancer patients in the world are children in low- and middle-income countries, but 80% of these children die because they are unable to receive adequate diagnosis and treatment. Healthcare professionals in these countries lack experience in diagnosing and treating childhood cancer and are clamoring for training opportunities.
2. The purpose is to provide specialized training to improve the survival rate of pediatric solid cancer patients.
3. Japan's pediatric cancer medical technology, which is the world's highest level, will be provided to medical personnel at Hue Central Hospital and Ho Chi Minh Children's Hospital No. 1 in Vietnam and Japan Heart Children's Hospital in Cambodia. training conducted by experts from pediatric cancer clinics. During the corona epidemic, we will use the web conference system to provide guidance by holding regular pediatric cancer oncology conferences for the selection of diagnosis and treatment.
4. Through the implementation of this project, pediatric cancer diagnosis and treatment techniques can be acquired, and the diagnosis rate and treatment start rate of pediatric cancer patients will increase. In a few more years, the facility's childhood cancer survival rate will improve. As a result, it is expected that the treatment results of the whole country will improve in about 10 years. In addition, international cooperation with base hospitals in Japan will progress, and it is expected that an international pediatric cancer treatment team will be formed with Japan at the core, making it possible to develop Japanese intellectual property.

