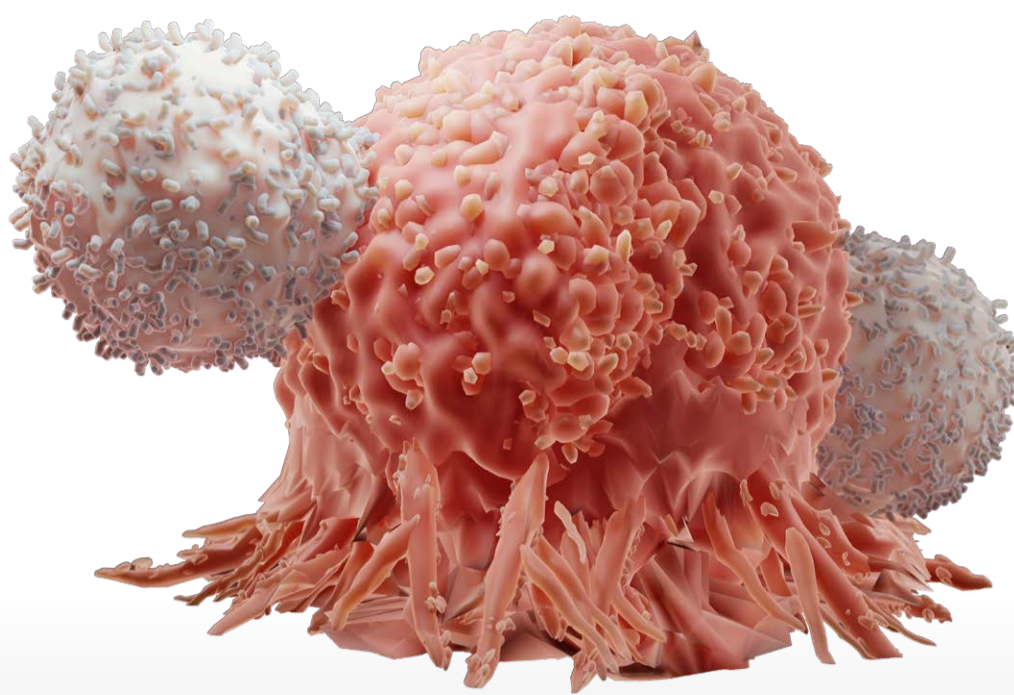


Celebration

celebrating life together



Groundbreaking CAR T-cells Treatment

CAR T-cells therapy (Chimeric Antigen Receptor T-cells), known as ‘a living drug’ is a form of immunotherapy which involves genetically modifying patient’s own T cells to recognize and attack cancer cells. These modified T cells are grown in highly specialised cGMP laboratory with Biosafety Level 2 (BSL-2) license before being infused back into the patient. CAR T-cells therapy has shown remarkable success in treating certain types of hematological diseases such as leukaemia and lymphoma. In most cases, patients who had previously failed multiple rounds with chemotherapy and other treatments are now able to achieve long-term remission following CAR T-cells therapy. Given such good results on end-stage patients, CAR T-cells therapy was first given a breakthrough designation with fast-track approval by US FDA in 2017.

In 2010, Emily Whitehead was diagnosed with acute lymphoblastic leukaemia, a type of aggressive leukaemia at the age of five. Unfortunately, both her chemotherapy and radiation treatment proved to be unsuccessful. With no treatment option available, she was enrolled into a CAR T-cells therapy clinical trial in 2012 and eventually became the first paediatric patient in the world to receive CAR T-cells therapy. The groundbreaking treatment was successful and Emily has been cancer-free since 2012.

Plutonet (a subsidiary of CryoCord group) in collaboration with Hospital Canselor Tuanku Muhriz (HUKM) is actively recruiting clinical trial subjects with Relapsed/ Refractory B-cell Acute Lymphoblastic Leukaemia or B-cell Non-Hodgkin Lymphoma.

Contact us today at 03-8689 8888 for more info on the clinical trials.



A Gift of Health

As Father’s Day is approaching, the best gift you could give to the man who relentlessly works hard to provide for the family is a health screening package to express your love and affection. Brighton Healthcare is offering an attractive promotion of buy 1 health screening package and enjoy 50% discount for the second package.

On top of this, you are also entitled to RM500 rebate if you decide to add on a DNA test into your package.

Contact Brighton Healthcare now at 03-8688 1898 to fix an appointment and enjoy this promo.

Promo is valid until 30th June 2023. Terms and conditions apply.

Exclusively for CryoCord clients only.

[> For more information](#)



PCOS & Inositol

Polycystic ovary syndrome (PCOS) is a hormonal disorder affecting women, with symptoms including irregular menstrual cycles, infertility, and excessive hair growth. Diagnosis is made through hormone level checks and symptom observation. The cause is unknown, but insulin resistance, inflammation, and high androgen levels are linked.

Nutrient-dense foods, exercise, supplements such as inositol and omega-3 fatty acids, hormone replacement therapy, and medications can help manage symptoms. Emotional and psychological support is also beneficial. PCOS increases the risk of endometrial cancer, infertility, and obesity-related conditions.

[> For more information](#)

