To ensure the viability of a cord blood unit for a successful stem cell infusion or transplant, CordLife adheres to and has attained an internationally recognized accreditation from the American Association of Blood Banks (AABB). This accreditation certifies that all cord blood units handled and stored with CordLife have met the highest standard in processes and quality. With this in place, the cord blood units stored with CordLife will be accepted readily by any transplant physicians around the world.

The CordLife Quality Guarantee assures all CordLife clients of a cord blood replacement at no cost or US$25,000 to defray medical costs if the cord blood loses its viability at the point of transplant.

World class innovation

In the true spirit of a Technology Pioneer, a rare and prestigious award given by the World Economic Forum, CordLife is dedicated to giving our clients the best and proven technology to safeguard their baby’s cord blood.

We maximise transplant success through Sepax®

To enhance the transplant success of your loved one, CordLife invested in Sepax®, a 100% sterile, automated device to recover the most cells from your baby’s cord blood. This technology is only available at CordLife.

Proven expertise and track record

As Singapore’s first and only family cord blood bank with a successful cord blood transplant track record, you can be sure that your baby’s cord blood can be used to save a loved one. This is why over 25,000 families entrusted their baby’s cord blood stem cells with us.

The CordLife Mission

The CordLife Promise

CordLife Singapore is AABB Accredited

In line with international standards of storage, CordLife uses the compartmentalised cryobag to store all cord blood units. Many of the world’s leading private cord blood banks that are AABB accredited use the same cryobags. Today, lead clinicians around the world have determined optimal cell dose for the treatment of diseases such as leukaemia and they usually advise using the entire cord blood unit for pioneering treatments.

The CordLife Advantage

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Singapore's First Cerebral Palsy treatment using a little girl's own cord blood stem cells

The CordLife Group remains the most experienced private cord blood bank in Asia Pacific and currently markets in 8 countries and operates 5 state-of-the-art cord blood processing and storage facilities.

Another of CordLife’s Success Story

The treatment of Cerebral Palsy using cord blood stem cells as in the case of Georgia Conn was a first in Singapore. However, there was another success story in 2002 involving cord blood stem cell treatment that CordLife played a major role in. Ryan Foo, a leukaemia patient, was only 3 years old when he received his baby sister’s cord blood stem cells. Ryan’s condition has been in remission and he was able to attend school.

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For more information, please call 6238 0808 or visit our website: www.cordlife.com

Reference:
1 How common are the "common" neurologic disorders? D. Hirtz, MD, D. J. Thurman, MD, MPH, K. Gwinn-Hardy, MD, M. Mohamed, MPH, A. R. Chaudhuri, PhD and R. Zalutsky, PhD. NEUROLOGY 2007;68:326-337
Cerebral palsy baby helped by cord blood

The Heartwarming Story of Georgia Conn

As related by Louise Conn, mother of Georgia

Georgia has made great progress since her stem cell infusion. She has better visual focus and eye contact with adults during play. She has more vocalisation and is able to sing along to nursery rhymes. Georgia has improved posture and head control and is observed to be reaching more with her arms. She is also overall less fussy and activated with movements and exercises during therapy.

During therapy.

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