

Simple Steps, a Lifetime of Potential

Parents are storing their children's cord blood for today's benefit and tomorrow's potential. Cord blood cells are being used to treat a variety of life-threatening diseases using today's science, and they hold the promise of expanded applications through ongoing stem cell research.

1. Program enrollment

Enrollment forms	There are four forms in the enrollment package: the Client Contact Form, Maternal Medical History Form, Informed Consent, and Enrollment Agreement. All four forms must be completed to fulfill the enrollment process.
Program Financing	Select your preferred financing option and submit initial payment. DomaniCell offers a variety of financing options to accommodate various lifestyles.
Enrollment Confirmation/ Cord blood collection kit delivery	Once the enrollment process is complete, you will receive your cord blood collection kit to take to the hospital at the time of delivery.

Click on "Enroll Today" on our website to download or complete the forms online or call 1-888-8DO-MANI to have the forms sent to you directly.

2. At the hospital —cord blood collection

Cord blood collection kit	On your delivery day, bring your complete cord blood collection kit to the hospital and give it to your physician.
Cord blood collection Procedure	Your physician will follow standard protocol in delivering your newborn baby. After the birth of your newborn, and once the umbilical cord is clamped and cut, your physician will drain the cord blood cells from the umbilical cord into a sterile blood bag.
Maternal blood samples	Your physician will fill three vials of maternal blood for viral disease screenings required by the federal government.
Transport by experienced medical courier	After cord blood and maternal blood collection, call our 24-hour customer service number (1-888-8DO-MANI) to arrange for the kit to be picked up. An experienced medical courier will arrive at the hospital and transport your child's cord blood and maternal blood samples to DomaniCell. DomaniCell has extensive experience in processing and storing stem cells for use in the treatment of disease.

3. At the laboratory — cord blood testing, processing and storage

Laboratory testing	Upon receipt of your cord and maternal blood, our laboratories will test for the viability of the stem cells and conduct viral disease screenings.
Cord blood processing	Your cord blood cells will be processed by medical technologists specialized in handling and preparing stem cells for storage (cryopreservation) in liquid nitrogen.
Detailed report	After your cord blood has been successfully stored, you will be mailed a certificate confirming that your child's cord blood has been successfully stored in our cryopreservation bank.

4. Cord blood available for life

Ongoing storage	Your child's cord blood will remain safely cryopreserved in our laboratories.
Annual storage payment	Unless you elected to pay for the storage of your cord blood stem cells upfront, your storage payment will be due, each year, on the anniversary of your child's birth.
Follow-up information	As a participant in the DomaniCell Cord Blood program, new information about the use of stem cells will be sent to you to keep you thoroughly up to date on the latest advances and applications.

Congratulations! You now have the lifelong assurance that your child's cord blood is available should your child or family members need it in the future!