

HIGHLIGHTS OF PRESCRIBING INFORMATION

These highlights do not include all the information needed to use HEMACORD safely and effectively. See full prescribing information for HEMACORD.

HEMACORD (HPC, Cord Blood)
Injectable Suspension for Intravenous Use
Initial U.S. Approval: 2011

WARNING: FATAL INFUSION REACTIONS, GRAFT VERSUS HOST DISEASE, ENGRAFTMENT SYNDROME, AND GRAFT FAILURE

See full prescribing information for complete boxed warning.

- **Fatal infusion reactions: Monitor patients during infusion and discontinue for severe reactions. Use is contraindicated in patients with known allergy to dimethyl sulfoxide (DMSO), Dextran 40 or human serum albumin (4, 5.1, 5.2)**
- **Graft-vs.-host disease (GVHD): GVHD may be fatal. Administration of immunosuppressive therapy may decrease the risk of GVHD (5.3)**
- **Engraftment syndrome: Engraftment syndrome may be fatal. Treat engraftment syndrome promptly with corticosteroids (5.4)**
- **Graft failure: Graft failure may be fatal. Monitor patients for laboratory evidence of hematopoietic recovery (5.5)**

-----RECENT MAJOR CHANGES-----

Warnings and Precautions, Hypersensitivity Reactions (5.1) 4/2013

-----INDICATIONS AND USAGE-----

HEMACORD HPC, Cord Blood, is an allogeneic cord blood hematopoietic progenitor cell therapy indicated for use in unrelated donor hematopoietic progenitor cell transplantation procedures in conjunction with an appropriate preparative regimen for hematopoietic and immunologic reconstitution in patients with disorders affecting the hematopoietic system that are inherited, acquired, or result from myeloablative treatment (1)

The risk benefit assessment for an individual patient depends on the patient characteristics, including disease, stage, risk factors, and specific manifestations of the disease, on characteristics of the graft, and on other available treatments or types of hematopoietic progenitor cells (1)

-----DOSAGE AND ADMINISTRATION-----

- For intravenous use only
- Do not irradiate

- Unit selection and administration of HEMACORD should be done under the direction of a physician experienced in hematopoietic progenitor cell transplantation (2)
- The recommended minimum dose is 2.5×10^7 nucleated cells/kg at cryopreservation (2.1)
- Do not administer HEMACORD through the same tubing with other products except for normal saline (2.3)

-----DOSAGE FORMS AND STRENGTHS-----

Each unit contains a minimum of 5×10^8 total nucleated cells with at least 1.25×10^6 viable CD34+ cells at the time of cryopreservation. The exact pre-cryopreservation nucleated cell content of each unit is provided on the container label and accompanying records (3)

-----CONTRAINDICATIONS-----

Known sensitivity to dimethyl sulfoxide (DMSO), Dextran 40 or plasma proteins (4)

-----WARNINGS AND PRECAUTIONS-----

- Hypersensitivity Reactions (5.1)
- Infusion Reactions (5.2)
- Graft-versus-Host Disease (5.3)
- Engraftment Syndrome (5.4)
- Graft Failure (5.5)
- Malignancies of Donor Origin (5.6)
- Transmission of Serious Infections (5.7)
- Transmission of Rare Genetic Diseases (5.8)

-----ADVERSE REACTIONS-----

Mortality, from all causes, at 100 days post-transplant was 25% (5, 6.1)

The most common infusion-related adverse reactions ($\geq 5\%$) are hypertension, vomiting, nausea, bradycardia, and fever (6.1)

To report SUSPECTED ADVERSE REACTIONS, contact the New York Blood Center at 1-866-767-NCBP (1-866-767-6227) and FDA at 1-800-FDA-1088 or www.fda.gov/medwatch

-----USE IN SPECIFIC POPULATIONS-----

Pregnancy: No animal or human data. Use only if clearly needed (8.1)

See 17 for PATIENT COUNSELING INFORMATION

Revised: 4/2013

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2 **FULL PRESCRIBING INFORMATION**
3

4 **WARNING: FATAL INFUSION REACTIONS, GRAFT VERSUS HOST DISEASE,**
5 **ENGRAFTMENT SYNDROME AND GRAFT FAILURE**
6

7 **Fatal infusion reactions:** HEMACORD administration can result in serious, including
8 fatal, infusion reactions. Monitor patients and discontinue HEMACORD infusion for
9 severe reactions. Use is contraindicated in patients with known allergy to dimethyl
10 sulfoxide (DMSO), Dextran 40 or human serum albumin. [See *Contraindications (4) and*
11 *Warnings and Precautions (5.1, 5.2)*]
12

13 **Graft-vs.-host disease (GVHD):** GVHD is expected after administration of HEMACORD,
14 and may be fatal. Administration of immunosuppressive therapy may decrease the risk of
15 GVHD. [See *Warnings and Precautions (5.3).*]
16

17 **Engraftment syndrome:** Engraftment syndrome may progress to multiorgan failure and
18 death. Treat engraftment syndrome promptly with corticosteroids. [See *Warnings and*
19 *Precautions (5.4).*]
20

21 **Graft failure:** Graft failure may be fatal. Monitor patients for laboratory evidence of
22 hematopoietic recovery. Prior to choosing a specific unit of HEMACORD, consider testing
23 for HLA antibodies to identify patients who are alloimmunized. [See *Warnings and*
24 *Precautions (5.5).*]
25

26 **1 INDICATIONS AND USAGE**
27

28 HEMACORD, HPC (Hematopoietic Progenitor Cell), Cord Blood, is an allogeneic cord blood
29 hematopoietic progenitor cell therapy indicated for use in unrelated donor hematopoietic
30 progenitor stem cell transplantation procedures in conjunction with an appropriate preparative
31 regimen for hematopoietic and immunologic reconstitution in patients with disorders affecting
32 the hematopoietic system that are inherited, acquired, or result from myeloablative treatment.
33

34 The risk benefit assessment for an individual patient depends on the patient characteristics,
35 including disease, stage, risk factors, and specific manifestations of the disease, on characteristics
36 of the graft, and on other available treatments or types of hematopoietic progenitor cells.
37

38 **2 DOSAGE AND ADMINISTRATION**
39

- 40 • For intravenous use only.
 - 41 • Do not irradiate.
- 42

43 Unit selection and administration of HEMACORD should be done under the direction of a
44 physician experienced in hematopoietic progenitor cell transplantation.
45

46 **2.1 Dosing**
47

48 The recommended minimum dose is 2.5×10^7 nucleated cells/kg at cryopreservation. Multiple
49 units may be required in order to achieve the appropriate dose.
50

51 Matching for at least 4 of 6 HLA-A antigens, HLA-B antigens, and HLA-DRB1 alleles is
52 recommended. The HLA typing and nucleated cell content for each individual unit of
53 HEMACORD are documented on the container label and/or in accompanying records.

54 55 **2.2 Preparation for Infusion**

56 HEMACORD should be prepared by a trained healthcare professional.

- 57 • Do not irradiate HEMACORD.
- 58 • See the appended detailed instructions for preparation of HEMACORD for infusion.
- 59 • Once prepared for infusion, HEMACORD may be stored at 4 to 25 °C for up to 4 hours if
60 DMSO is not removed, and at 4 °C for up to 24 hours if DMSO is removed in a washing
61 procedure [see *Instructions for Preparation for Infusion*].
- 62 • The recommended limit on DMSO administration is 1 gram per kg body weight per day [see
63 *Warnings and Precautions (5.2) and Overdosage (10)*].

64 65 **2.3 Administration**

66 HEMACORD should be administered under the supervision of a qualified healthcare
67 professional experienced in hematopoietic progenitor cell transplantation.

- 68 1. Confirm the identity of the patient for the specified unit of HEMACORD prior to
69 administration.
- 70 2. Confirm that emergency medications are available for use in the immediate area.
- 71 3. Ensure the patient is hydrated adequately.
- 72 4. Premedicate the patient 30 to 60 minutes before the administration of HEMACORD.
73 Premedication can include any or all of the following: antipyretics, histamine
74 antagonists, and corticosteroids.
- 75 5. Inspect the product for any abnormalities such as unusual particulates and for breaches
76 of container integrity prior to administration. Prior to infusion, discuss all such product
77 irregularities with the laboratory issuing the product for infusion.
- 78 6. Administer HEMACORD by intravenous infusion. Do not administer in the same
79 tubing concurrently with products other than 0.9% Sodium Chloride, Injection (USP).
80 HEMACORD may be filtered through a 170 to 260 micron filter designed to remove
81 clots. Do NOT use a filter designed to remove leukocytes.
- 82 7. For adults, begin infusion of HEMACORD at 100 milliliters per hour and increase the
83 rate as tolerated. For children, begin infusion of HEMACORD at 1 milliliter per kg per
84 hour and increase as tolerated. The infusion rate should be reduced if the fluid load is
85 not tolerated. The infusion should be discontinued in the event of an allergic reaction
86 or if the patient develops a moderate to severe infusion reaction. [See *Warnings and*
87 *Precautions (5.2) and Adverse Reactions (6)*.]
- 88 8. Monitor the patient for adverse reactions during, and for at least six hours after,
89 administration. Because HEMACORD contains lysed red cells that may cause renal
90 failure, careful monitoring of urine output is also recommended.

91 92 **3 DOSAGE FORMS AND STRENGTHS**

93 Each unit of HEMACORD contains a minimum of 5.0×10^8 total nucleated cells with a
94 minimum of 1.25×10^6 viable CD34+ cells, suspended in 10% dimethyl sulfoxide (DMSO) and
95 1% Dextran 40, at the time of cryopreservation.

102 The exact pre-cryopreservation nucleated cell content is provided on the container label and in
103 accompanying records.

104 105 **4 CONTRAINDICATIONS**

106
107 HEMACORD is contraindicated in patients with known hypersensitivity to dimethyl sulfoxide
108 (DMSO), Dextran 40 or plasma proteins. [*See Description (11) and Dosage and Administration*
109 *(2.2)*]

110 111 **5 WARNINGS AND PRECAUTIONS**

112 113 **5.1 Hypersensitivity Reactions**

114
115 Allergic reactions may occur with infusion of HPC, Cord Blood, including HEMACORD.
116 Reactions include bronchospasm, wheezing, angioedema, pruritus and hives [*see Adverse*
117 *Reactions (6)*]. Serious hypersensitivity reactions, including anaphylaxis, also have been
118 reported. These reactions may be due to dimethyl sulfoxide (DMSO), Dextran 40, or a plasma
119 component of HEMACORD.

120
121 HEMACORD may contain residual antibiotics if the cord blood donor was exposed to antibiotics
122 in utero. Patients with a history of allergic reactions to antibiotics should be monitored for
123 allergic reactions following HEMACORD administration.

124 125 **5.2 Infusion Reactions**

126
127 Infusion reactions are expected to occur and include nausea, vomiting, fever, rigors or chills,
128 flushing, dyspnea, hypoxemia, chest tightness, hypertension, tachycardia, bradycardia,
129 dysgeusia, hematuria, and mild headache. Premedication with antipyretics, histamine
130 antagonists, and corticosteroids may reduce the incidence and intensity of infusion reactions.

131
132 Severe reactions, including respiratory distress, severe bronchospasm, severe bradycardia with
133 heart block or other arrhythmias, cardiac arrest, hypotension, hemolysis, elevated liver enzymes,
134 renal compromise, encephalopathy, loss of consciousness, and seizure also may occur. Many of
135 these reactions are related to the amount of DMSO administered. Minimizing the amount of
136 DMSO administered may reduce the risk of such reactions, although idiosyncratic responses may
137 occur even at DMSO doses thought to be tolerated. The actual amount of DMSO depends on the
138 method of preparation of the product for infusion. Limiting the amount of DMSO infused to no
139 more than 1 gram per kilogram per day is recommended [*see Overdosage (10)*].

140
141 If infusing more than one unit of HPC, Cord Blood, on the same day, do not administer
142 subsequent units until all signs and symptoms of infusion reactions from the prior unit have
143 resolved.

144
145 Infusion reactions may begin within minutes of the start of infusion of HEMACORD, although
146 symptoms may continue to intensify and not peak for several hours after completion of the
147 infusion. Monitor the patient closely during this period. When a reaction occurs, discontinue the
148 infusion and institute supportive care as needed.

149

150 **5.3 Graft-versus-Host Disease**

151
152 Acute and chronic graft-versus-host disease (GVHD) may occur in patients who have received
153 HEMACORD. Classic acute GVHD is manifested as fever, rash, elevated bilirubin and liver
154 enzymes, and diarrhea. Patients transplanted with HEMACORD also should receive
155 immunosuppressive drugs to decrease the risk of GVHD. [See *Adverse Reactions (6.1).*]

157 **5.4 Engraftment Syndrome**

158
159 Engraftment syndrome is manifested as unexplained fever and rash in the peri-engraftment
160 period. Patients with engraftment syndrome also may have unexplained weight gain,
161 hypoxemia, and pulmonary infiltrates in the absence of fluid overload or cardiac disease. If
162 untreated, engraftment syndrome may progress to multiorgan failure and death. Begin treatment
163 with corticosteroids once engraftment syndrome is recognized in order to ameliorate the
164 symptoms. [See *Adverse Reactions (6.1).*]

166 **5.5 Graft Failure**

167
168 Primary graft failure, which may be fatal, is defined as failure to achieve an absolute neutrophil
169 count greater than 500 per microliter blood by Day 42 after transplantation. Immunologic
170 rejection is the primary cause of graft failure. Patients should be monitored for laboratory
171 evidence of hematopoietic recovery. Consider testing for HLA antibodies in order to identify
172 patients who are alloimmunized prior to transplantation and to assist with choosing a unit with a
173 suitable HLA type for the individual patient. [See *Adverse Reactions (6.1).*]

175 **5.6 Malignancies of Donor Origin**

176
177 Patients who have undergone HPC, Cord Blood, transplantation may develop post-transplant
178 lymphoproliferative disorder (PTLD), manifested as a lymphoma-like disease favoring non-
179 nodal sites. PTLD is usually fatal if not treated.

180
181 The incidence of PTLD appears to be higher in patients who have received antithymocyte
182 globulin. The etiology is thought to be donor lymphoid cells transformed by Epstein-Barr virus
183 (EBV). Serial monitoring of blood for EBV DNA may be warranted in high-risk groups.

184
185 Leukemia of donor origin also has been reported in HPC, Cord Blood, recipients. The natural
186 history is presumed to be the same as that for *de novo* leukemia.

188 **5.7 Transmission of Serious Infections**

189
190 Transmission of infectious disease may occur because HEMACORD is derived from human
191 blood. Disease may be caused by known or unknown infectious agents. Donors are screened for
192 increased risk of infection with human immunodeficiency virus (HIV), human T-cell
193 lymphotropic virus (HTLV), hepatitis B virus (HBV), hepatitis C virus (HCV), *T. pallidum*,
194 *T. cruzi*, West Nile Virus (WNV), transmissible spongiform encephalopathy (TSE) agents, and
195 vaccinia. Donors are also screened for clinical evidence of sepsis, and communicable disease
196 risks associated with xenotransplantation. Maternal blood samples are tested for HIV types 1
197 and 2, HTLV types I and II, HBV, HCV, *T. pallidum*, WNV, and *T. cruzi*. HEMACORD is
198 tested for sterility. There may be an effect on the reliability of the sterility test results if the cord
199 blood donor was exposed to antibiotics in utero. These measures do not totally eliminate the risk
200 of transmitting these or other transmissible infectious diseases and disease agents. Report the

201 occurrence of a transmitted infection to the New York Blood Center at 1-866-767-NCBP (1-866-
202 767-6227).

203
204 Testing is also performed for evidence of donor infection due to cytomegalovirus (CMV). Test
205 results may be found on the container label and/or in accompanying records.

206

207 **5.8 Transmission of Rare Genetic Diseases**

208

209 HEMACORD may transmit rare genetic diseases involving the hematopoietic system for which
210 donor screening and/or testing has not been performed [*see Adverse Reactions (6.1)*]. Cord
211 blood donors have been screened by family history to exclude inherited disorders of the blood
212 and marrow. HEMACORD has been tested to exclude donors with sickle cell anemia, and
213 anemias due to abnormalities in hemoglobins C, D, and E. Because of the age of the donor at the
214 time HEMACORD collection takes place, the ability to exclude rare genetic diseases is severely
215 limited.

216

217 **6 ADVERSE REACTIONS**

218

219 Day-100 mortality from all causes was 25%.

220

221 The most common infusion-related adverse reactions ($\geq 5\%$) are hypertension, vomiting, nausea,
222 bradycardia, and fever.

223

224 **6.1 Clinical Trials Experience**

225

226 Because clinical trials are conducted under widely varying conditions, adverse reaction rates
227 observed in the clinical trials of a drug cannot be directly compared to rates in the clinical trials
228 of another drug and may not reflect the rates observed in practice.

229

230 *Infusion Reactions*

231

232 The data described in Table 1 reflect exposure to 442 infusions of HPC, Cord Blood, (from
233 multiple cord blood banks) in patients treated using a total nucleated cell dose $\geq 2.5 \times 10^7/\text{kg}$ on
234 a single-arm trial or expanded access use (The COBLT Study). The population was 60% male
235 and the median age was 5 years (range 0.05-68 years), and included patients treated for
236 hematologic malignancies, inherited metabolic disorders, primary immunodeficiencies, and bone
237 marrow failure. Preparative regimens and graft-vs.-host disease prophylaxis were not
238 standardized. The most common infusion reactions were hypertension, vomiting, nausea, and
239 sinus bradycardia. Hypertension and any grades 3-4 infusion-related reactions occurred more
240 frequently in patients receiving HPC, Cord Blood, in volumes greater than 150 milliliters and in
241 pediatric patients. The rate of serious adverse cardiopulmonary reactions was 0.8%.

242

Table 1: Incidence of Infusion-Related Adverse Reactions
Occurring in $\geq 1\%$ of Infusions (The COBLT Study)

	Any grade	Grade 3-4
Any reaction	65.4%	27.6%
Hypertension	48.0%	21.3%
Vomiting	14.5%	0.2%
Nausea	12.7%	5.7%
Sinus bradycardia	10.4%	0
Fever	5.2%	0.2%
Sinus tachycardia	4.5%	0.2%
Allergy	3.4%	0.2%
Hypotension	2.5%	0
Hemoglobinuria	2.1%	0
Hypoxia	2.0%	2.0%

243
244 Information on infusion reactions was available from voluntary reports for 244 patients who
245 received HEMACORD. The population included 56% males and 44% females with median age
246 of 25 years (range 0.2-73 years). Preparative regimens and graft-vs.-host disease prophylaxis
247 were not standardized. The reactions were not graded. An infusion reaction occurred in 18% of
248 patients. The most common infusion reactions, occurring in $\geq 1\%$ of patients, were hypertension
249 (14%), nausea (5%), vomiting (4%), hypoxemia (3%), dyspnea (1%), tachycardia (1%), and
250 cough (1%). The rate of serious adverse cardiopulmonary reactions was 0.1%.

251
252 *Other Adverse Reactions*

253
254 For other adverse reactions, the raw clinical data from the docket were pooled for 1299 (120
255 adult and 1179 pediatric) patients transplanted with HPC, Cord Blood, (from multiple cord blood
256 banks) with total nucleated cell dose $\geq 2.5 \times 10^7/\text{kg}$. Of these, 66% (n=862) underwent
257 transplantation as treatment for hematologic malignancy. The preparative regimens and graft-
258 vs.-host disease prophylaxis varied. The median total nucleated cell dose was $6.4 \times 10^7/\text{kg}$
259 (range, 2.5-73.8 $\times 10^7/\text{kg}$). For these patients, Day-100 mortality from all causes was 25%.
260 Primary graft failure occurred in 16%; 42% developed grades 2-4 acute graft-vs.-host disease;
261 and 19% developed grades 3-4 acute graft-vs.-host disease.

262
263 Data from published literature and from observational registries, institutional databases, and cord
264 blood bank reviews reported to the docket for HPC, Cord Blood, (from multiple cord blood
265 banks) revealed nine cases of donor cell leukemia, one case of transmission of infection, and one
266 report of transplantation from a donor with an inheritable genetic disorder. The data are not
267 sufficient to support reliable estimates of the incidences of these events.

268
269 In a study of 364 patients, 15% of the patients developed engraftment syndrome.

270
271 **8 USE IN SPECIFIC POPULATIONS**

272
273 **8.1 Pregnancy**

274
275 Pregnancy Category C. Animal reproduction studies have not been conducted with
276 HEMACORD. It is also not known whether HEMACORD can cause fetal harm when
277 administered to a pregnant woman or can affect reproduction capacity. There are no adequate

278 and well-controlled studies in pregnant women. HEMACORD should be used during pregnancy
279 only if the potential benefit justifies the potential risk to the fetus.

280

281 **8.4 Pediatric Use**

282

283 HPC, Cord Blood, has been used in pediatric patients with disorders affecting the hematopoietic
284 system that are inherited, acquired, or resulted from myeloablative treatment. [*See Dosage and*
285 *Administration (2), Adverse Reactions (6), and Clinical Studies (14).*]

286

287 **8.5 Geriatric Use**

288

289 Clinical studies of HPC, Cord Blood, (from multiple cord blood banks) did not include sufficient
290 numbers of subjects aged 65 years and over to determine whether they respond differently than
291 younger subjects. In general, administration of HEMACORD to patients over age 65 years
292 should be cautious, reflecting their greater frequency of decreased hepatic, renal, or cardiac
293 function, and of concomitant disease or other drug therapy.

294

295 **8.6 Renal Disease**

296

297 HEMACORD contains Dextran 40 which is eliminated by the kidneys. The safety of
298 HEMACORD has not been established in patients with renal insufficiency or renal failure.

299

300 **10 OVERDOSAGE**

301

302 **10.1 Human Overdosage Experience**

303

304 There has been no experience with overdosage of HPC, Cord Blood, in human clinical trials.
305 Single doses of HEMACORD up to 57.6×10^7 TNC/kg have been administered. HPC, Cord
306 Blood, prepared for infusion may contain dimethyl sulfoxide (DMSO). The maximum tolerated
307 dose of DMSO has not been established, but it is customary not to exceed a DMSO dose of
308 1 gm/kg/day when given intravenously. Several cases of altered mental status and coma have
309 been reported with higher doses of DMSO.

310

311 **10.2 Management of Overdose**

312

313 For DMSO overdosage, general supportive care is indicated. The role of other interventions to
314 treat DMSO overdosage has not been established.

315

316 **11 DESCRIPTION**

317

318 HEMACORD consists of hematopoietic progenitor cells, monocytes, lymphocytes, and
319 granulocytes from human cord blood for intravenous infusion. Blood recovered from umbilical
320 cord and placenta is volume reduced and partially depleted of red blood cells and plasma.

321

322 The active ingredient is hematopoietic progenitor cells which express the cell surface marker
323 CD34. The potency of cord blood is determined by measuring the numbers of total nucleated
324 cells (TNC) and CD34+ cells, and cell viability. Each unit of HEMACORD contains a minimum
325 of 5×10^8 total nucleated cells with at least 1.25×10^6 viable CD34+ cells at the time of
326 cryopreservation. The cellular composition of HEMACORD depends on the composition of
327 cells in the blood recovered from the umbilical cord and placenta of the donor. The actual

328 nucleated cell count, the CD34⁺ cell count, the ABO group, and the HLA typing are listed on the
329 container label and/or accompanying records sent with each individual unit.

330

331 HEMACORD has the following inactive ingredients: dimethyl sulfoxide (DMSO) and Dextran
332 40. When prepared for infusion according to instructions, the infusate contains the following
333 inactive ingredients: Dextran 40, human serum albumin, and residual DMSO.

334

335 **12 CLINICAL PHARMACOLOGY**

336

337 **12.1 Mechanism of Action**

338

339 Hematopoietic stem/progenitor cells from HPC, Cord Blood, migrate to the bone marrow where
340 they divide and mature. The mature cells are released into the bloodstream, where some
341 circulate and others migrate to tissue sites, partially or fully restoring blood counts and function,
342 including immune function, of blood-borne cells of marrow origin. [*See Clinical Studies (14).*]

343

344 In patients with enzymatic abnormalities due to certain severe types of storage disorders, mature
345 leukocytes resulting from HPC, Cord Blood, transplantation may synthesize enzymes that may
346 be able to circulate and improve cellular functions of some native tissues. However, the precise
347 mechanism of action is unknown.

348

349 **14 CLINICAL STUDIES**

350

351 The effectiveness of HPC, Cord Blood, as defined by hematopoietic reconstitution, was
352 demonstrated in one single-arm prospective study, and in retrospective reviews of data from an
353 observational database for HEMACORD and data in the docket and public information. Of the
354 1299 patients in the docket and public data, 66% (n=862) underwent transplantation as treatment
355 for hematologic malignancy. Results for patients who received a total nucleated cell dose
356 $\geq 2.5 \times 10^7/\text{kg}$ are shown in Table 2. Neutrophil recovery is defined as the time from
357 transplantation to an absolute neutrophil count more than 500 per microliter. Platelet recovery is
358 the time to a platelet count more than 20,000 per microliter. Erythrocyte recovery is the time to a
359 reticulocyte count greater than 30,000 per microliter. The total nucleated cell dose and degree of
360 HLA match were inversely associated with the time to neutrophil recovery in the docket data.

361

Table 2: Hematopoietic Recovery for Patients Transplanted with HPC, Cord Blood, Total Nucleated Cell (TNC) Dose $\geq 2.5 \times 10^7/\text{kg}$

Data Source	The COBLT Study*	Docket* and Public Data*	HEMACORD
Design	Single-arm prospective	Retrospective	Retrospective
Number of patients	324	1299	155
Median age (years) (range)	4.6 (0.07 – 52.2)	7.0 (<1 – 65.7)	14.5 (0.2 – 72.6)
Gender	59% male 41% female	57% male 43% female	54% male 46% female
Median TNC Dose ($\times 10^7/\text{kg}$) (range)	6.7 (2.6 – 38.8)	6.4 (2.5 – 73.8)	4.9 (2.5 – 39.8)
Neutrophil Recovery at Day 42 (95% CI)	76% (71% – 81%)	77% (75% – 79%)	83% (76% – 88%)
Platelet Recovery at Day 100 of 20,000/microliter (95% CI)	57% (51% – 63%)	-	77% (69% – 84%)
Platelet Recovery at Day 100 of 50,000/microliter (95% CI)	46% (39% – 51%)	45% (42% – 48%)	-
Erythrocyte Recovery at Day 100 (95% CI)	65% (58% – 71%)	-	-
Median time to Neutrophil Recovery	27 days	25 days	20 days
Median time to Platelet Recovery of 20,000/microliter	90 days	-	45 days
Median time to Platelet Recovery of 50,000/microliter	113 days	122 days	-
Median time to Erythrocyte Recovery	64 days	-	-

* HPC, Cord Blood (from multiple cord blood banks)

16 HOW SUPPLIED/STORAGE AND HANDLING

HEMACORD is supplied as a cryopreserved cell suspension in a sealed bag containing a minimum of 5×10^8 total nucleated cells with a minimum of 1.25×10^6 viable CD34+ cells in a volume of 25 milliliters (NDC# 76489-001-01). The exact pre-cryopreservation nucleated cell content is provided on the container label and accompanying records.

Store HEMACORD at or below -150°C until ready for thawing and preparation.

17 PATIENT COUNSELING INFORMATION

Discuss the following with patients receiving HEMACORD:

- Report immediately any signs and symptoms of acute infusion reactions, such as fever, chills, fatigue, breathing problems, dizziness, nausea, vomiting, headache, or muscle aches.
- Report immediately any signs or symptoms suggestive of graft-vs.-host disease, including rash, diarrhea, or yellowing of the eyes.

382 **INSTRUCTIONS FOR PREPARATION FOR INFUSION**

383

384 **1 REQUIRED EQUIPMENT, REAGENTS, AND SUPPLIES**

385

386 **Equipment**

387 Biological Safety Cabinet (BSC)

388 Refrigerated blood bank centrifuge

389 Plasma extractor

390 Digital balance

391 Tube sealer compatible with PVC plastic

392 Automated cell counter

393 Microscope and chamber for determining cell count and viability (optional)

394 Water bath (4 liters or more)

395 Canister opening tool

396 Orbital Rotator

397

398 **Reagents**

399 5% Albumin (human), USP

400 10% Dextran 40, USP

401 Bacterial culture bottles (aerobic and anaerobic)

402

403 **Supplies**

404 Cell Wash/Infusion Bag Set (Transplant Set) (included with HEMACORD)

405 Sterile Disposable Syringes: 3 mL, 30 mL and 60 mL

406 Sterile tubing

407 18 gauge injection needles

408 Sterile gloves

409 Hemostats

410 Sterile small plastic zipper-lock bags

411 Alcohol prep pads

412 Iodine swab sticks

413 Sampling site couplers

414 Tubes for cell counts, progenitor assays (optional)

415 Protective cryogloves

416 Transfer pack containers 300 mL

417 Instructions for preparation for infusion

418

419 **2 VERIFICATION OF PRODUCT IDENTITY**

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421 HEMACORD is shipped frozen in a steel canister that is contained in an insulating foam sleeve.

422 HEMACORD must be kept at or below -150 °C, either inside the container used for shipping

423 (Dry-Shipper) or in a Liquid Nitrogen (LN₂)-cooled storage device at the Transplant Center

424 (recommended).

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426 The bar-coded ID label of the product, affixed to the canister, is visible through the open side of
427 the canister sleeve (Figure 1).



Figure 1

- a. Check the HEMACORD ID label to confirm its identity with the ID of the expected product as soon as it is received.
- b. Wearing protective cryogloves, transfer the HEMACORD from the Dry-Shipper to the vapor phase of a LN₂ storage tank.
- c. Use the canister opening tool to pry canister open at top and bottom, as shown below in Figures 2 and 3.



Figure 2



Figure 3

- d. Work carefully to avoid damaging the frozen plastic product bag.
- e. Check the bar-coded label on the product against your records to verify that the bar-coded and visually-readable printed number absolutely conforms to the information previously provided and the documentation included with the HEMACORD product.

- 451 f. Document this check on the “Unit Receipt Form” document received with the product.
452

NOTE: If there is any error or ambiguity with regard to the product ID, close the canister and keep the product at LN₂ temperature. Immediately advise the staff of the New York Blood Center, Inc. (NYBC) and the transplant physician. Do not proceed until the problem is resolved. If your LN₂ storage tanks have no space to store the product in its canister and insulated sleeve, add LN₂ to the NYBC dry-shipper to maintain the product frozen until a completely satisfactory determination is made.

460 3 METHOD 461

462 3.1 Preparation of Thawing Solutions 463

- 464
- 465 a. Prepare the thawing solution (also called reconstitution solution) at room temperature,
466 mixing equal volumes of 10% Dextran 40 and 5% human albumin, in a biological safety
467 cabinet. The final concentration in the thawing solution is 5% Dextran 40 and 2.5%
468 human albumin.
 - 469 b. Attach an 18 gauge needle to a 30 cc syringe. Draw approx. 12.5 mL of 10% Dextran 40
470 and approx. 12.5 mL of 5% human albumin into the syringe. The contents of this syringe
471 are to be used for diluting the cell suspension after thawing.
 - 472 c. Fit 18 gauge needles to three 60 mL syringes. Draw 30 mL of 10% Dextran 40 and 30
473 mL of 5% human albumin into each syringe. Two of these 60 mL syringes will be used
474 in steps “1” and “o” in section 3.4 of this procedure. The third syringe will be used in
475 step “1” of section 3.5.
 - 476 d. Alternatively, prepare the thawing solution in a 300-mL transfer bag by adding, using
477 syringes, 150 mL 10% Dextran 40 and 150 mL 5% albumin.

478 3.2 Thawing HEMACORD 479

480 Wearing protective cryogloves, remove the canister with HEMACORD from the LN₂ container.
481 Keep the canister in the vapor phase, just above the surface of the LN₂ for 5-10 minutes before
482 proceeding.
483

484 *Note: If two different HEMACORD products are stored in the LN₂ container at the same time,*
485 *open one canister at a time with the canister opening tool as described above. Carefully check*
486 *the ID number on the labels attached to the canister and the product, respectively. Close the*
487 *canister and leave it in the vapor phase for 5-10 min. before proceeding.*
488

- 489
- 490 a. Open canister with the canister opening tool as described above.
 - 491 b. Work carefully to avoid damaging the frozen plastic product bag. Remember that plastic
492 at this temperature is very brittle and breaks easily.
 - 493 c. Examine the bag for breaks or cracks and document this inspection on the appropriate
494 form.
 - 495 d. Remove the HEMACORD from the canister.

496
497 *Caution! Do not handle the plastic bags at liquid nitrogen temperature with the tongs*
498 *intended for metal canisters, as this may rip the bag. Do not allow the product or tubing*
499 *to bend as it may crack.*
500

- 501 e. Put the HEMACORD inside a zipper-locked plastic bag, let the air out and close the bag.
- 502 Place the bag with the HEMACORD in a warm water bath at approximately 38 °C.
- 503 f. To accelerate and homogenize thawing, carefully agitate the product bag in the water and
- 504 gently knead its contents.
- 505 g. Inspect and watch for leakage. If product leaks out into the zipper-locked bag, find the
- 506 site of the leak in the freezing bag and position the bag so as to prevent further escape of
- 507 product. While maintaining the bag in that position, finish thawing the product. (See
- 508 Section 5 for emergency product recovery in the event of a container failure.)
- 509 h. As soon as the bag's contents become slushy, remove the bag from the water bath and
- 510 place it inside a biological safety cabinet.

511 **3.3 Connecting the Freezing Bag to the Transplant Set**

512 The procedure to restore the osmolarity of the HEMACORD cell suspension, and either remove

513 the supernatant with DMSO or simply dilute the thawed HEMACORD, is assisted by a sterile,

514 empty, transplant bag set designed with two spike tubes to drain both compartments of the

515 freezing bag (see Figure 4: "Cell Wash/Infusion Bag Set"). The Cell Wash/Infusion Bag Set is

516 included with this shipment.

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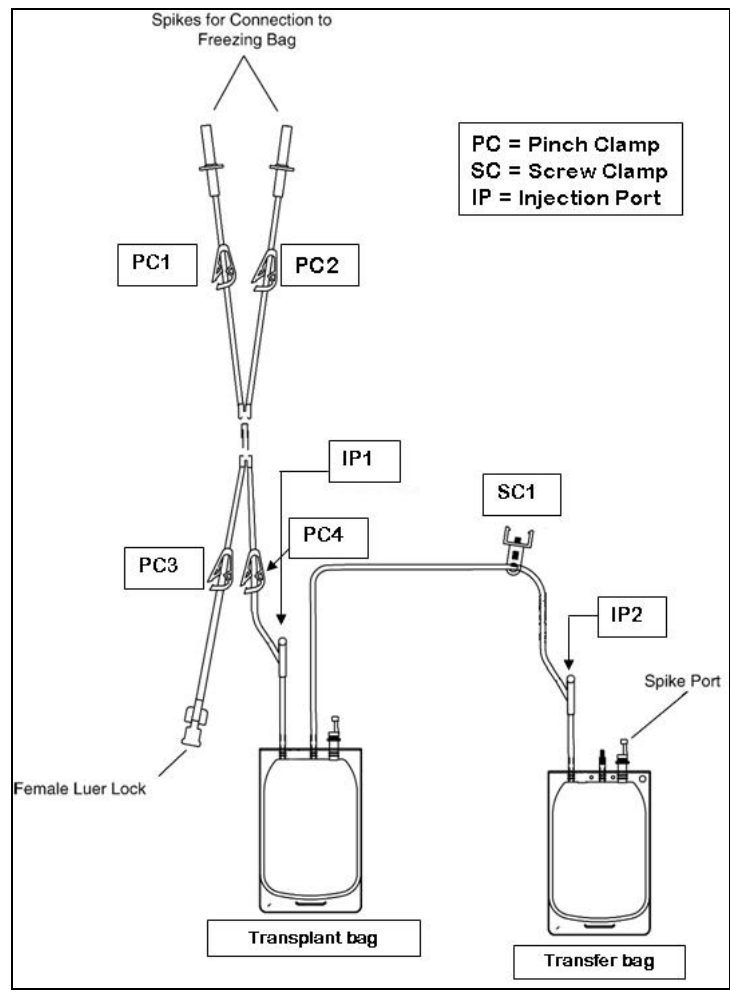
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519 *Note: The following procedure must be done in a biological safety cabinet.*

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523 Figure 4. Cell Wash/Infusion Bag Set

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- a. Close all clamps on the Cell Wash/Infusion Bag Set.
- b. Remove the HEMACORD freezing bag from the zipper-locked bag.
- c. Disinfect the covers of both ports of the freezing bag with iodine.
- d. Using a clean and disinfected scissors, cut off the hermetically sealed covers of the freezing bag's spike ports (Figure 5).



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Figure 5.

- e. Disinfect the cut surfaces of the spike port area of the freezing bag using iodine swab sticks (Figure 6).



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Figure 6.

- f. Insert the spikes of the Cell Wash/Infusion Bag Set into the ports of the freezing bag.
- g. Label the transplant bag (shown in Figure 4) with HEMACORD ID number and the name of the recipient (or label according to local standard operating procedure).

3.4 Reconstitute (dilute) the thawed HEMACORD

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The amount of thawing solution used for HEMACORD is at least 5 times the volume of the frozen product including the cryoprotectant. For example, 25 mL products are diluted to 170 mL total, and thus, a volume of 145 mL of thawing solution is required to make the final volume of 170 mL in a transplant bag.

- 555 a. Add first a volume of thawing solution equal to the volume of thawed HEMACORD (1:1
556 ratio).
- 557 b. Attach the 30 cc syringe with the 25 mL thawing solution to the female luer lock of the
558 Cell Wash/Infusion Bag Set.
- 559 c. Open PC-1, PC-2 and PC-3 (see Figure 4 above) and slowly introduce half (~12.5 mL) of
560 the thawing solution to the 25 mL product in the freezing bag while mixing the fluids in
561 the bag using an orbital rotator.
- 562 d. Rinse well to remove cells from the bag's ports.
- 563 e. Close PC-3. Open PC-4 and drain the contents from the freezing bag into the transplant
564 bag.
- 565 f. Close PC-1 and PC-2. Open PC-3.
- 566 g. Slowly add the remaining thawing solution (~12.5 mL) to the transplant bag while
567 mixing the fluids in the bag.
- 568 h. Close PC-3.
- 569 i. Allow approx. 5 minutes for equilibration.
- 570 j. Open PC-1 and PC-2. Pass the diluted HEMACORD back and forth between the
571 transplant bag and the freezing bag in order to more completely wash all cells out of the
572 freezing bag and into the transplant bag.
- 573 k. Close PC-1 and PC-2.
- 574 l. Attach a syringe with 60 mL thawing solution to the luer lock.
- 575 m. Open PC-3.
- 576 n. Transfer the 60 mL solution to the diluted HEMACORD in the transplant bag while
577 mixing the fluids in the bag.
- 578 o. Repeat with a second 60 mL syringe. The final volume should be approx. 170 mL
579 (50 mL diluted HEMACORD with 120 mL thawing solution).
- 580 p. Close PC-3. Open PC-1 and PC-2.
- 581 q. Pass the reconstituted HEMACORD back and forth between the transplant bag and the
582 freezing bag in order to wash all cells completely out of the freezing bag and into the
583 transplant bag.
- 584 r. Close PC-4.
- 585 s. Seal the Cell Wash/Infusion Bag Set tubing between PC-4 and IP-1.
- 586 t. Cut through seal to separate the transplant bag from the freezing bag.
- 587 u. Discard the freezing bag, the luer lock, and the connecting tubing.
- 588 v. The reconstituted product can be used for infusion into a patient with or without the
589 additional step of DMSO removal (Section 3.5 below).
- 590 w. The recommended expiration time of the reconstituted unwashed HEMACORD is four
591 hours either at room temperature or at 4 °C from the time of thaw.
- 592 x. Remove a small volume from the reconstituted product for Complete Blood Counts
593 (CBC), CFU, CD34+ counts, viability, and sterility samples (bacterial and fungal
594 cultures) as per transplant center procedures.
- 595

596 *NOTE: If more than four hours elapse between thawing and infusion, an aliquot of the*
597 *product should be removed and tested immediately before administration to the patient to*
598 *determine the cell viability of the infused product.*
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- 600 y. Call the Transplant Unit to advise them that the product is ready for infusion if you do
601 not intend to remove the cryoprotectant.
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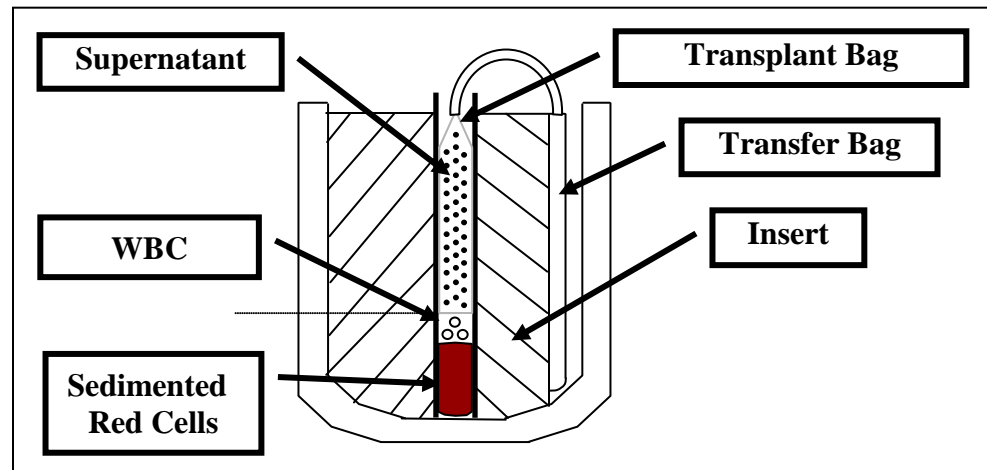
603 **3.5 Removing the Cryoprotectant (Washing)**

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- 605 a. Place the transplant bag and the transfer bag in a centrifuge cup.

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- b. Fully support the transplant bag with inserts to prevent formation of creases during centrifugation (as shown in Figure 7 below).



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Figure 7.

- c. Close SC-1 securely.
d. Centrifuge at 400 x G for 20 minutes at 10 °C.
e. After centrifugation, carefully remove the bags from the centrifuge bucket without disturbing the cellular pellet in the transplant bag.
f. Place the transplant bag in the plasma extractor.
g. Using SC-1 to adjust the flow, very slowly transfer approximately 2/3 of the supernatant (Supernatant-1) to the transfer bag avoiding the passage of cells.
h. Leave approximately 1/3 of supernatant with the cells (white and sedimented red cells in the diagram above). If you detect passage of cells to the transfer bag, return the contents to the transplant bag, resuspend the cells, and repeat the centrifugation or centrifuge only the Supernatant-1 bag (as described below).
i. Empty the tubing between the bags by pushing air from the transfer bag to the transplant bag.
j. Close SC-1.
k. Seal the tubing between the bags close to the transplant bag. Cut through the seal and disconnect the transfer bag with the Supernatant-1 from the transplant bag with the cellular pellet (product).
l. Resuspend the cellular pellet by slowly adding (with a syringe) 25-50 mL of the thawing solution through the IP-1, with continuous mixing. The resuspended cells constitute the Sediment-1 (the graft).
m. The weight of the empty transplant bag is 23.6 g if cut and sealed as shown below (Figure 8). Calculate the weight of the Sediment-1 by weighing the filled transplant bag and subtracting 23.6 g.
n. Remove a small volume from the Sediment-1 for cell count, viability determination, and sterility (bacterial and fungal cultures).
o. The recommended expiration time for HEMACORD after the removal of the cryoprotectant is 24 hours from the date and time of thaw. Store the product at 4 °C in a blood storage refrigerator until the product is used.

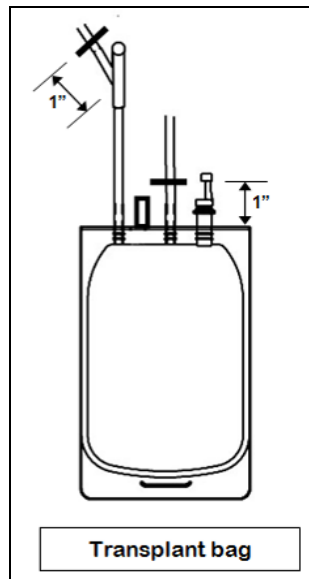


Figure 8.

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- p. Inspect the supernatant for escaped cells, even if there is no appearance of escape.
- q. Express 10 mL from the Supernatant-1 bag into a conical centrifuge tube (accurate volume will help the accuracy of estimations).
- r. Centrifuge at 600 x G for 10 minutes.
- s. Carefully aspirate 9.5 mL of supernatant without disturbing the (possible) cell pellet in the tip of the tube.
- t. Resuspend the cell pellet thoroughly in the 0.5 mL of supernatant and load into a cell-counting chamber.
- u. Count the nucleated cells per microliter and calculate the total number of cells in the remaining volume of Supernatant-1.
- v. Determine the number of nucleated cells in Supernatant-1 per kg of patient's weight. The transplant physician may decide whether to add these cells to Sediment-1 cells (the graft) in cases where the Sediment-1 cell dose is low or borderline.
- w. If collection of escaped cells from the bag containing Supernatant-1 is desired:
 1. Centrifuge the Supernatant-1 bag at 400 X G for 20 minutes at 10 °C to sediment the cells.
 2. In a laminar flow hood, connect a 300 mL transfer bag to the bag containing the centrifuged product.
 3. Position the bag in the plasma extractor and express the new supernatant (Supernatant-2) into the transfer bag, leaving the sedimented cells (Sediment-2) in the original bag.
 4. Seal the tubing between the bags, cut through the seal, and disconnect the transfer bag with the Supernatant-2 from the original bag with the Sediment-2.
 5. Resuspend the Sediment-2 in 10-15 mL thawing solution, using a syringe and mixing gently. The transplant physician may modify the volume for injection if preferred. If volume modification is desired, resuspend the cellular pellet to the final volume by injecting with thawing solution.
 6. Weigh the Supernatant-2 bag and the Sediment-2 bag, and calculate the volumes by subtracting the weight of the empty bags similarly sealed.
 7. Remove a small volume from the Sediment-2 for cell count, viability determination, and sterility testing.

- 676 x. Bring the transplant bag (Sediment-1 bag) to the Transplant Unit, even if the second bag
677 (Sediment-2 bag) is being prepared; the second bag can be infused separately afterwards.
678

679 **4. ADMINISTRATIVE REQUIREMENTS**

- 680
- 681 a. Prepare a report on the procedure. Note the condition of the HEMACORD bag,
682 including whether and at what stage leaks or cracks were detected. Record the following:
683 HEMACORD ID number
684 Date of receipt of the HEMACORD
685 Liquid Nitrogen Storage conditions in your facility
686 Date of thawing
687 Volume of the final product
688 Total nucleated cell (TNC) count, CD34+ content
689 Viability of the cells recovered (TNC or CD34+ cells) and the method used
690 Results of bacterial and fungal cultures
- 691 b. E-mail or fax a copy of the report to the New York Blood Center, Inc.
692 Email: ncbp@nybloodcenter.org
693 Fax: (718) 707-3747
- 694 c. Keep a copy for your processing lab records.
- 695 d. Return the dry shipper to the New York Blood Center, Inc. The return address is:
696 New York Blood Center, Inc.
697 National Cord Blood Program
698 45-01 Vernon Blvd.
699 Long Island City, NY 11101
700 Ph: (718) 706-5211
701 Fax: (718) 707-3741
702

703 **5. EMERGENCY PRODUCT RECOVERY IN THE EVENT OF A CONTAINER FAILURE**

- 704
- 705 a. To prevent accidental fracture, handle the HEMACORD bags with extreme caution when
706 removing them from the protective metal cassettes, during inspection, and during the
707 thawing process.
- 708 b. Perform the thawing process in a controlled laboratory environment that provides
709 appropriate equipment and supplies for post-thaw sampling and/or bag rescue, as well as
710 dedicated space and personnel for product preparation.
- 711 c. To mitigate the extreme temperature change from storage at -196 °C (Liquid Nitrogen
712 phase) to thawing at 38°C, and possible sudden vaporization of liquid nitrogen in recess
713 of the bag or tubing, hold the HEMACORD bag in the vapor phase for a few minutes
714 following removal from the liquid phase of nitrogen before removal for thawing.
- 715 d. To prevent an accidental drop onto the floor, handle HEMACORD bags over a flat
716 surface, such as a table.
- 717 e. Place HEMACORD bags in individual sterile zipper-locked bags prior to thawing to
718 facilitate salvage of the product and to reduce contamination in case of an unanticipated
719 problem.
- 720 f. If the HEMACORD bag is obviously fractured upon removal from cold storage, or if it
721 fractures during the thawing process, please notify the Processing Laboratory of the
722 National Cord Blood Program at the New York Blood Center [phone number: 718-706-
723 5211 or 1-866-767-NCBP (1-866-767-6227)] as soon as possible. Notify the transplant
724 physician and the laboratory director immediately.

- 725 g. It is the transplant physician's (or designee's) responsibility to determine whether the
726 HEMACORD product will be used or discarded and whether additional product(s) are to
727 be requested for infusion.
- 728 h. If the transplant physician (or designee) determines that the product in a ruptured bag
729 should be used, the HEMACORD product may be recovered as follows:
- 730 1. Place the ruptured bag into the sterile zipper-locked plastic bag to prevent further loss
731 and/or contamination of the product during the thawing process.
 - 732 2. Thaw the product according to the Section 3 above. Small leaks or tears of the
733 ruptured bag can be blocked off with hemostat clips.
 - 734 3. Withdraw the thawed product from the freezing bag and any product from the zipper-
735 locked bag into one or more 60 mL syringe(s) with sterile tubing attached.
 - 736 4. Inside a biological safety cabinet, transfer the product into a new bag using a sterile
737 syringe. (This new bag could be either the sterile transplant bag that is provided with
738 the HEMACORD product or a bag of a stocked salvage kit that should be readily
739 available in the thawing laboratory for use in these situations.)
 - 740 5. Save an aliquot of the product to send for gram stain and bacterial and fungal
741 cultures.
 - 742 6. Dilute (reconstitute) the thawed HEMACORD and remove the cryoprotectant
743 according to the procedure described above or administer the diluted product to the
744 patient as per transplant physician's instructions.
 - 745 7. It is the transplant physician's (or designee's) responsibility to determine whether to
746 treat the patient with broad-spectrum antibiotic coverage and the necessity for an
747 infectious disease consultation.
 - 748 8. If possible, place the ruptured bag (with or without the product) into a biohazard bag
749 and save for reference when notifying the National Cord Blood Program at the New
750 York Blood Center. This staff will notify the manufacturer and provide information
751 for returning the bag to the manufacturer for evaluation.
 - 752 9. Notify the National Cord Blood Program at the New York Blood Center [phone
753 number: 718-706-5211 or 1-866-767-NCBP (1-866-767-6227)].

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