

Locations Table for Initial Facilities (DC, TS, Peri-Op, POHT, IRL, MT, RT)

Locations	Donor	Transfusion (# transfused annually)	Peri-Op Auto Salvage (annual # processed)	Prehospital and Out of Hospital Transfusion	IRL (annual # samples)	Molecular Testing (annual # samples)	Relationship Service (annual case vol)
<p>Date opened for business:</p> <p>Main site (Location name, full address, phone and fax):</p>	<p># Collected annually:</p> <p>Component mfg (Y/N):</p> <p># Tested annually:</p> <p>Products collected/manufactured:</p> <p>Apheresis, platelets</p> <p>Apheresis, platelets w/ concurrent Plasma</p> <p>Apheresis, platelets, leukoreduced</p> <p>Apheresis, RBC's, leukoreduced</p> <p>Cryoprecipitate AHF</p> <p>Derivatives</p> <p>Plasma, frozen within 24 hours</p> <p>Plasma, thawed</p> <p>Platelets from WB</p> <p>Platelets from WB, leukoreduced</p> <p>RBC from WB</p> <p>RBC from WB, leukoreduced</p> <p>Therapeutic Phlebotomy</p> <p>Whole Blood</p> <p>Other (List):</p> <p>Other Activities:</p> <p>Freezing RBC</p> <p>Irradiation</p> <p>Pathogen Inactivation</p> <p>Other (List):</p>	<p># Transfused annually:</p> <p>Products transfused:</p> <p>Cryoprecipitate AHF</p> <p>Cryoprecipitate, pooled</p> <p>Derivatives</p> <p>Plasma (FFP or PF24)</p> <p>Platelets, apheresis</p> <p>Platelets, random</p> <p>Platelets, pooled</p> <p>RBC's</p> <p>Thawed plasma</p> <p>Whole Blood</p> <p>Other (List):</p> <p>Other Activities:</p> <p>Aliquoting</p> <p>Irradiating</p> <p>Platelet Verax Testing</p> <p>Pooling</p> <p>Therapeutic Phlebotomy</p> <p>Tissue Program</p> <p>Washing</p> <p>Other (List):</p>	<p>Annual # processed:</p> <p>Perioperative Activities:</p> <p>Acute normovolemic hemodilution</p> <p>Autologous Platelet-Leukocyte Enriched Plasma</p> <p>Blood lost postoperative or post trauma</p> <p>Buffy coat</p> <p>Buffy coat or PRP concentrate</p> <p>Intraoperative blood recovered with processing</p> <p>Intraoperative blood recovered without processing</p> <p>Platelet gel</p> <p>Platelet poor plasma</p> <p>Platelet rich plasma</p> <p>Other (List):</p>	<p># Transfused annually:</p> <p>Products transfused:</p> <p>Cryoprecipitate AHF</p> <p>Cryoprecipitate, pooled</p> <p>Derivatives</p> <p>Plasma (FFP or PF24)</p> <p>Platelets, apheresis</p> <p>Platelets, pooled</p> <p>Platelets, random</p> <p>RBC's</p> <p>Thawed plasma</p> <p>Whole Blood</p> <p>Other (List):</p>			<p># Collected annually:</p> <p># Testing annually:</p> <p>#Verified annually:</p>
<p>Additional location (name, address, and phone):</p> <p>Distance from main site:</p>	<p># Collected annually:</p> <p>Component mfg (Y/N):</p> <p># Tested annually:</p>	<p># Transfused annually:</p>	<p>Annual # processed:</p>	<p># Transfused annually:</p>	<p>#:</p>	<p>#:</p>	<p># Collected annually:</p> <p># Testing annually:</p> <p>#Verified annually:</p>

Locations	Donor	Transfusion (# transfused annually)	Peri-Op Auto Salvage (annual # processed)	Prehospital and Out of Hospital Transfusion	IRL (annual # samples)	Molecular Testing (annual # samples)	Relationship Service (annual case vol)
Additional facility location: Distance from main site:	# Collected annually: Component mfg (Y/N): # Tested annually:	# Transfused annually:	Annual # processed:	# Transfused annually:	#:	#:	# Collected annually: # Testing annually: #Verified annually:
Additional facility location: Distance from main site:	# Collected annually: Component mfg (Y/N): # Tested annually:	# Transfused annually:	Annual # processed:	# Transfused annually:	#:	#:	# Collected annually: # Testing annually: #Verified annually:
Additional facility location: Distance from main site:	# Collected annually: Component mfg (Y/N): # Tested annually:	# Transfused annually:	Annual # processed:	# Transfused annually:	#:	#:	# Collected annually: # Testing annually: #Verified annually:
Additional facility location: Distance from main site:	# Collected annually: Component mfg (Y/N): # Tested annually:	# Transfused annually:	Annual # processed:	# Transfused annually:	#:	#:	# Collected annually: # Testing annually: #Verified annually:

Make additional copies as necessary.