

PARATHYROID TISSUE CRYOPRESERVATION ORDER FORM

Versiti Indiana: Phone 317-916-5260 | Fax 317-916-5230

3450 N. Meridian Street Indianapolis, IN 46208

NOTE: Versiti does NOT bill patients or insurance. Test orders must be placed through a medical facility that has an account with Versiti. Client # required.

ORDERING INSTITUTION INFORMATION								
Person Completing Requisition:		F	Provider:					
Institution:						Client #:		
Dept:		Addres	s:					
City:		S	State: Zip (p Code:		
Phone (Lab): Provid			vider Contact (phone/email):					
Special Reporting Requests:					PO #:			
PATIENT INFORMATION								
Last Name:		First Na	me:			MI:		
MR#:	DOB:			Draw Date:		Draw Time:		
Biologic Sex/Sex Assigned at Birth: 🗌 Male 🔲 Female			Clinical Diagr	Clinical Diagnosis:				
PARATHYROID TISSUE PROTOCOL								

- Immediately notify the IRL/HLA Laboratory when parathyroid tissue cryopreservation is anticipated by a provider during normal business hours 0800-1600 Monday-Friday.
- Collect 2, Sodium Heparin (Dark Green) tubes of blood from patient.
- Place parathyroid tissue in one tube of heparinized patient blood and store at 4-6°C immediately upon removal from the patient.
- Remaining 5-10 mL of autologous heparinized blood is needed for making cryopreservation freezing solution.
- Label tubes with patient name, MR# or hospital id, time, and date. Please specify which tube contains the tissue.
- Transport specimen on wet ice (no dry ice) in an insulated container. Specimen should be received by Versiti Indiana immediately to ensure sufficient time for processing and freezing (within 48 hours from removal).
- Specimens received that do not meet laboratory criteria: the sending facility will be notified, and specimen will only be frozen at the sending facilities discretion/request. Examples: specimen is greater than 48 hours old, improper storage, received at improper temperature, etc.
- Cryopreserved Parathyroid Tissue will be stored for 1 year from date of collection.

Parathyroid Tissue Cryopreservation	1-Sodium Heparin Tube (Dark Green) containing blood only And 1-Sodium Heparin Tube (Dark Green) containing blood and tissue
	*Lithium Heparin can be substituted however there can be no gel separator in the tube

Document No: IBC.HLA.FM-0064

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