Blanchard Valley Health System Laboratory Services

Blanchard Valley Hospital 1900 South Main Street Findlay, OH 45840 Bluffton Community Hospital 139 Garau Street, Bluffton, OH 45817 Armes Family Cancer Care Center 15990 Medical Drive S, Findlay, OH 45840

Specimen Retention Policy (LTR41472)

Last Approved By: Hughes, Douglas(LIS Coordinator) (Electronic Signature Timestamp: 08/19/2020) Last Approved Time: 08/19/2020

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Attention: Printed copies MAY NOT be the most current information. Please consult the Lab QMS for the current version.

Specimen Retention Policy

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Principle:

Specimen retention defines the length of time various specimens are to be retained.

Policy:

The following attached schedule contains Blanchard Valley Health System Laboratory Services chosen specimen retention times, as well as showing the specimen retention guidelines of other organizations. Blanchard Valley Health System Laboratory Services meets or exceeds all standards. The chosen specimen retention times are the minimum specimen retention time. If it so happens that the laboratory ceases to operate, the responsibility for specimen retention shall fall upon the entity mandating the close.

Care is taken with specimen storage so as not to cause cross contamination with reagents and materials used for testing.

Requesting Additional Examinations:

Additional testing on retained specimens is often necessary and is beneficial to both the patient and the doctor since it results in a reduction of turnaround times and patient inconveniences involved with recollection.

IMPORTANT: Specimen viability varies widely depending on the sample type and testing requested. Caution must be taken when adding examinations in order to ensure specimen integrity. Additional testing and/or repeat testing are possible when the sample requirements for the desired test have not been compromised.

References:

The following accreditation agencies guidelines were reviewed for specimen retention.

- 1. CLIA Clinical Laboratory Improvement Act
- 2. CAP College of American Pathologists
- 3. JC Joint Commission on Accreditation of Healthcare Organizations
- 4. AABB American Association of Blood Banks

Department	Types of Samples	Chosen Retention Period (Minimum)	CLIA	САР	JC	Other Organizations
Hematology Specimens	Serum, CSF, Body Fluids, EDTA, Na Citrate Samples	48 Hours	Not Specified	24 Hours	Not Specified	

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	Body Films, Body Fluid Slides (Normal)	7 days minimum/ or as space allows	Not Specified	7 Days	Not Specified	
	Body Films, Body Fluid Slides (Abnormal)	7 days minimum/ or as space allows	Not Specified	Not Specified	Not Specified	
	Semen- Analysis	7 days minimum/ or as space allows	Not Specified	Not Specified	Not Specified	
	Cytology Negative Slides (unsatisfactory)	GYN- 5 Years NON- GYN- 15 Years	5 Years from Exam. Date	5 Years	5 Years from Exam. Date	
	Cytology Positive/ Suspicious Slides	GYN- 5 Years NON- GYN- 15 Years	10 Years	5 Years	5 Years from Exam. Date	
Cytology	Fine Needle Aspirates	15 Years	10 Years	10 Years	Not Specified	
	Non- Gynecological Specimens	48 hours minimum or until cases are signed out by a Pathologist.	Not Specified	Not Specified	Not Specified	
	ThinPrep Pap Specimens	30 day minimum Room Temp	Not Specified	Not Specified	Not Specified	
Blood Bank	EDTA, Serum, Crossmatch Unit Segments	10 Days		7 Days		AABB 7 Days
	Bone Marrow Smears	15 Years	10 Years	10 Years		
Histology	Bone Marrow Biopsy	15 Years	10 Years			
	Histology Slides	15 Years	10 Years		10 Years	
	Wet and Formalin- Fixed Tissue	2 Weeks After Final Report	Until Final Report Issued	2 Weeks After Final Report	7 Days After Final Report	

	Paraffin	15 Years	2 Years from Exam.		2 Years from Exam.	
	Blocks		Date	5 Years	Date	
Urinalysis	Urine	2 Days		2 Days		
Chemistry	Serum/Plasma Body Fluids/Urine	3 Days	Not Specified	24 Hours		
	Pos. Drug Screens sent for confirmation	1 month Frozen	Not Specified	24 Hours		
	Neg. Drug Screens and Drug Screens not sent for confirmation	2 days Refrigerated or Frozen	Not Specified	24 Hours		
	HIV exposure specimens	6 months, frozen				
	Blood Films/ Body Fluid Slides	2 weeks				
	nonths (this also app requirement of room					
		room				
	Culture Swabs	temperature overnight				
	Urines for Possible Culture	overnight, refrigerated				
	Tissue	2 weeks, refrigerated				
	Stools	2 days, refrigerated				
Microbiology	Urine	Overnight				
	Sputum	overnight, refrigerated				
	Rejected Sputum	1 week refrigerated, or until new specimen collected				
	Blood Cultures	5 days, on the instrument				
	Mycoplasma serum	6 months, frozen				

Molea Testing Urine, a Prep a tub
