

Room: _____

Month: _____

Year: _____

Procedure	1.			2.			3.			4.			5.			6.			7.		
	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG
Pre Experiment																					
Work bench																					
• Clean with DNA Removal solution (PDS for 1 min or 0.525% Clorox wet tissue/ towel for 10 min)	√																				
• Clean with water																					
• Clean with 75% Alcohol wet tissue and allow to dry																					
Technologist Initial																					
Post Experiment																					
Work bench																					
• Clean with 0.525% Clorox wet tissue/ towel & allow for 10 mins.																					
• Clean with water																					
• Clean with 75% Alcohol wet tissue and allow to dry																					
Floor Cleaning																					
• Mop the floor with 0.525% Clorox & allow for 10 mins																					
• Mop with clean water																					
Other																					
• Disinfect waste bin with 75% Alcohol																					
• Direct the UV Light car (FY-30DC) to the area to be disinfected (no staff allowed near the area)																					
Technologist Initial																					

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Procedure	8.			9.			10.			11.			12.			13.			14.		
	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG
Pre Experiment																					
Work bench																					
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Technologist Initial																					

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Procedure	15.			16.			17.			18.			19.			20.			21.		
	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG
Pre Experiment																					
Work bench																					
• Clean with DNA Removal solution (PDS for 1 min or 0.525% Clorox wet tissue/ towel for 10 min)	√																				
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Technologist Initial																					

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Procedure	22.			23.			24.			25.			26.			27.			28.		
	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG
Pre Experiment																					
Work bench																					
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Floor Cleaning																					
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• Mop with clean water																					
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• Disinfect waste bin with 75% Alcohol																					
• Direct the UV Light car (FY-30DC) to the area to be disinfected (no staff allowed near the area)																					
Technologist Initial																					

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Year: _____

Procedure	29.			30.			31.		
	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG
Pre Experiment									
Work bench									
• Clean with DNA Removal solution (PDS for 1 min or 0.525% Clorox wet tissue/ towel for 10 min)	√								
• Clean with water									
• Clean with 75% Alcohol wet tissue and allow to dry									
Technologist Initial									
Post Experiment									
Work bench									
• Clean with 0.525% Clorox wet tissue/ towel & allow for 10 mins.									
• Clean with water									
• Clean with 75% Alcohol wet tissue and allow to dry									
Floor Cleaning									
• Mop the floor with 0.525% Clorox & allow for 10 mins									
• Mop with clean water									
Other									
• Disinfect waste bin with 75% Alcohol									
• Direct the UV Light car (FY-30DC) to the area to be disinfected (no staff allowed near the area)									
Technologist Initial									

Compiled by:

Final Remarks:

Verified by: Shivaraj M Naik, Infection Control Officer

Date: