

Bench Equipment Maintenance

Month/Year: _____

SN#	Date	Tech ID	Date	Tech ID	Date	Tech ID	Date	Tech ID	Date	Tech ID	Date	Tech ID
Cell Washer	Monday Week 1		Monday Week 2		Monday Week 3		Monday Week 4		Monday Week 5		Monthly	
0003789												
0003791												
0003782												
0003800												
Eye Wash	Monday Week 1		Monday Week 2		Monday Week 3		Monday Week 4		Monday Week 5		Monthly	
Front sink												
Back sink												
Serologic Centrifuge	Tuesday Week 1		Tuesday Week 2		Tuesday Week 3		Tuesday Week 4		Tuesday Week 5		Monthly	
0000323												
0000333												
0000240												
0000495												
0000585												
Refrigerated Centrifuge	Tuesday Week 1		Tuesday Week 2		Tuesday Week 3		Tuesday Week 4		Tuesday Week 5		Monthly	
0000297-04												
0000279-04												
Thaw Bath	Wednesday Week 1		Wednesday Week 2		Wednesday Week 3		Wednesday Week 4		Wednesday Week 5		Monthly	
1007868												
1007867												
Tube Sealer	Thursday Week 1		Thursday Week 2		Thursday Week 3		Thursday Week 4		Thursday Week 5		Monthly	
543218												
543217												
Sterile Welder											Monthly	
01021												
01022												
Sample Centrifuge											Monthly	
721014062518												
Dry Bath											Monthly	
									Date	Temp (36 to 38°C)	Tech ID	
F4BT70002049												
F4BT70002035												
F4BT70002008												
F4BT70002038												
F4BT70002004												
F4BT70002015												

NIS= Not in Service

Ver 071421

Supervisory Review: _____ Date: _____
Transfusion Service Laboratory - University of Washington Medical Center, 1959 NE Pacific Street, Seattle, WA 98195