Phase	Dept	Equipment	Tag No.	Move by Lab / Contractor	IT	Plumbing	Electrical (Power receptacle)	NOTES
Phase 3 - Microbiology	MI	Precision Mechanical Conversion O2 Incubator	84	Contractor	no	no	yes - Emergen	Swing into PhA area to complete PhC
Phase 3 - Microbiology	MI	IED Medispin	85	Lab	no	no	yes	Move to PhB area bench
Phase 3 - Microbiology	MI	Olympus Stereomicroscope	86	Lab	no	no	yes	Move to POC during PhD
Phase 3 - Microbiology	MI	Nitrogen Box	87	Lab	no	no	no	Will use as holding box without nitrogen. May have to add to chamber more frequently.
Phase 3 - Microbiology	MI	Sanyo Labcool	88	Contractor	no	no	yes	Move to PhC to complete PhA
Phase 3 - Microbiology	MI	GeneXpert Dx Analyzer	80	Lab/Contractor		no	ves	During PhB move to PhA area. Sit on 2 cubes.
Phase 3 - Microbiology	MI	GeneXpert Computer - Desktop	90	Lab	ves	no	ves	Computer hook up beside cytospin.
Phase 3 - Microbiology	MI	UPS for GeneXpert		Lab	ves	no	ves	Keep with computer
Phase 3 - Microbiology	MI	Anaerobic Chamber		Contractor/Biomed	no	no	yes	Move into PhC area with no N2 connection. Run completely off mixed gas.
Phase 3 - Microbiology	MI	Cytospin	93		no	no	yes	Move to PhB area bench
Phase 3 - Microbiology	MI	Gravity Convection Oven-Isotemp		Lab	no	no	ves	Move to any spot with plug - preferable near Ano2 chmber if in use
Phase 3 - Microbiology	MI	CO2 Incubator		Contractor	no	no	ves	Move table into PhB area
	 		1				,,,,	more table mile mile and
Phase 3 - Microbiology	MI	Thermo Scientific Ultra Low Freezer	96	Contractor	no	no	yes -	Move in front of Dr. N's door if schedule permits, otherwise any red plug
Phase 3 - Microbiology	MI	Phoenix M50	97	Vendor/Contractor/Eng	yes	no	Emergency	Move table into PhC area
Phase 3 - Microbiology	MI	UPS for Phoenix M50	98	Vendor/Contractor/Eng	yes	no	yes - Emergen	Move table into PhC area
Phase 3 - Microbiology	MI	Printer for Phoenix	99	Vendor/Contractor/Eng	n/a	n/a	n/a	Move table into PhC area
Phase 3 - Microbiology	MI	Printer for EpiCenter	100	Vendor/Contractor/Eng	yes	no	yes	Leave in Micro office
Phase 3 - Microbiology	MI	BACTEC FX Instrument - Top Unit	101	Vendor/Contractor/Eng	yes	no	yes - Emergen	Move into PhC beside M50 (#97)
Phase 3 - Microbiology	MI	BACTEC FX Instrument - Bottom Unit	102	Vendor/Contractor/Eng	yes	no	yes - Emergen	Move into PhC beside M50 (#97)
Phase 3 - Microbiology	MI	UPS for BACTEC FX	103	Vendor/Contractor/Eng	yes	no	yes - Emergen	Move into PhC beside M50 (#97)
Phase 3 - Microbiology	MI	Bruker MALDI Biotyper	104		yes	no	yes - Emergen	Move table into Phase C area
Phase 3 - Microbiology	MI	UPS for MALDI	105	Vendor	yes	no	yes - Emergen	Move table into Phase C area
Phase 3 - Microbiology	MI	Printer for MALDI	106	Vendor	n/a	n/a	n/a	Move table into Phase C area
Phase 3 - Microbiology	MI	MiniSpin Microcentrifuge	107	Lab	no	no	yes	Move to available plug in PhA during PhD/PhB
Phase 3 - Microbiology		CO2 Gas cylinder	108	Contractor	no	no	no	Move table into PhB area
Phase 3 - Microbiology		Gas cylinders - Mixed gas	109	Contractor/Biomed	no	no	no	Move into PhC area with no N2 connection. Run completely off mixed gas.
Phase 3 - Microbiology	MI	Sanyo Biomedical Freezer	110	Contractor	no	no	yes	Move into PhC to complete PhA
Phase 3 - Microbiology		Computer workstation + Epicenter (Barney) + Zebra printer	111	Vendor	yes	no	yes	Move to POC area
Phase 3 - Microbiology		Computer workstation + Epicenter (Wilma) + Zebra printer	112	Vendor	yes	no	yes	Move to POC area
Phase 3 - Microbiology		Computer workstation + Epicenter (Fred) + Zebra printer	113	Vendor	yes	no	yes	Move to storage - not needed
Phase 3 - Microbiology		Chemical Hood	114		no	no	yes	Staying
Phase 3 - Microbiology		Biological Safety Cabinet	115		no	no	yes	Staying
Phase 3 - Microbiology		Biological Safety Cabinet	116		no	no	yes	Staying
Phase 3 - Microbiology		4 drawer Filing cabinet	117	Contractor	n/a	n/a	n/a	Move beside sink (118) and then move back when PhB complete
Phase 3 - Microbiology		Clean sink with eyewash	118		no	yes	no	Staying
Phase 3 - Microbiology		Clean sink	119		no	yes	no	Staying
Phase 3 - Microbiology		Dirty sink - staining	120		no	voc	no	Staying - Gram stain reagents are kept under this sink. These will need to be relocated to
Phase 3 - Microbiology Phase 3 - Microbiology	+	Dirty sink - staining Dirty sink with eyewash	120		no	yes ves	no	a different sink - possibly use Hematolgy's staining sink Staying
Phase 3 - Microbiology	+	Bookcase	121	Contractor	n/a	n/a	n/a	Move to storage - not needed
Phase 3 - Microbiology	+	Forced Air Incubator (Campy)	123	Contractor	no no	no no		Move table into PhB area
Phase 3 - Microbiology	MI	Olympus BX 41		Lab	no	no	yes yes	Move to POC during PhD
Phase 3 - Microbiology	MI	Hotplate/Stirrer		Lab	no	no	yes	Move to POC during PhD Move to POC during PhD
Phase 3 - Microbiology	MI	PhoenixSpec Nephelometer		Lab	no	no	_	,
Phase 3 - Microbiology	MI	PhoenixSpec Nephelometer	120		no	no	yes no	Move to POC during PhD Not needed - store in cupobard above nitrogen holding box
Phase 3 - Microbiology	MI	Microscan Turbidity Meter	128	Lab	no	no		Move to POC during PhD
Phase 3 - Microbiology	IAII	<u>'</u>	120	Lab/IT	ves	no	yes ves	Move to PhB area bench
rnase s - Micropiology	1	Computer workstation	129	Lau/II	yes	ш	yes	INIONE TO LUID ALEA DELICII

Phase 3 - Microbiology		Barcode printer	130	Lab/IT	yes	no	yes	Move to PhB area bench
Phase 3 - Microbiology	MI	Maxi-Mix Vortex Mixer	n/a		no	no	yes	Stays in BSC
Phase 3 - Microbiology	MI	Maxi-Mix Vortex Mixer	n/a		no	no	yes	Stays in BSC
Phase 3 - Microbiology	MI	Vortex Mixer		Lab	no	no	yes	Move to POC during PhD

Phase	Dept	Staging Area Connection Yes/No	Equipment	Tag No.	Move by Lab / Contractor	ΙΤ	Plumbing	Electrical (Power receptacle)	NOTES	Phase Notes for Lab
Phase 4- Chemistry	СН		Helmer	66	Contractor	no	no	yes	move to POC	
Phase 4- Chemistry	CH		Osmometer	131	Lab	no	no	ves	move to POC	
Phase 4- Chemistry	CH		Adeza TLiQ (fetal fibronectin)	132	Lab	no	no	ves	move to POC	
Phase 4- Chemistry	CH		Adeza printer	133	Lab	no	no	yes	move to POC	
Phase 4- Chemistry	CH		Woods fridge (1/2 size)	134	Contractor	no	no	yes	move to POC for storage	
Phase 4- Chemistry	CH		Goldstar fridge (1/2 size)	135	Contractor	no	no	yes	move to POC for storage	
Phase 4- Chemistry	CH		OrthoClinical Vitros 7600	136	Vendor	yes	no	yes	Vendor moving	
Phase 4- Chemistry	CH		Lexmark Printer	137	Vendor	no	no	yes	Vendor moving	
Phase 4- Chemistry	CH		OrthoClinical Vitros 7600	138	Vendor	ves	no	yes	Vendor moving	
Phase 4- Chemistry	СН		Lexmark Printer	139	Vendor	no	no	yes	Vendor moving	
Phase 4- Chemistry	СН		Beckman Airfuge Ultracentrifuge	140	Contractor	no	no	ves	To be moved to micro (tie down air tank)	
Phase 4- Chemistry	СН		Epson Expression 1680 (SPE scanner)	141	Contractor	no	no	no	Stored in cabinet (move to POC for storage)	
Phase 4- Chemistry	СН		Dell Workstation - 5	142	Contractor	no	no	no	Stored in cabinet (move to POC for storage)	
Phase 4- Chemistry	СН		Sebia Hydrasys 2 (Electrophoresis)	143	Contractor	no	no	no	Stored in cabinet (move to POC for storage)	
Phase 4- Chemistry	СН		Sebia Scanner	144	Contractor	no	no	no	Stored in cabinet (move to POC for storage)	
Phase 4- Chemistry	СН		Epson Stylus C88+	145	Contractor	no	no	no	Stored in cabinet (move to POC for storage)	
Phase 4- Chemistry	СН		CoreCell	146	10 years				Staying	
Phase 4- Chemistry	CH		MedTox Scanner	147	Lab	yes	no	yes	move to POC	
Phase 4- Chemistry	CH		MedTox Scanner (spare)	148	Lab	no	no	no	move to POC	
Phase 4- Chemistry	CH		MedTox Scan Printer	149	Lab	no	no	yes	move to POC	
Phase 4- Chemistry	CH		POC Stat Strip (POC Instrument)	150	Lab	no	no	yes	move to POC	
Phase 4- Chemistry	CH		POC Stat Strip (POC Instrument) (spare)	151	Lab	no	no	no	move to POC	
Phase 4- Chemistry	CH		i STAT	152	Lab	no	no	yes	Phase 6	
Phase 4- Chemistry	CH		PHCBI Freezer	63	Contractor				In Hem Phase 2	
Phase 4- Chemistry	CH		Hettick Rotina 35R	48	Contractor	no	no	yes	In Hem Phase 2	
Phase 4- Chemistry	CH		Hettick Rotina 35R	59	Contractor	no	no	yes	In Hem Phase 2	
Phase 4- Chemistry	CH		PHCBI Freezer	64	replace as needed				In Hem Phase 2	
Phase 4- Chemistry	CH		Sanyo Double Door Fridge	62	Contractor				In Hem Phase 2	
Phase 4- Chemistry	CH		Thermo Scientific Refridgerated Centrifuge	220	Contractor	no	no	yes	In Hem Phase 2	
Phase 4- Chemistry	CH		Sanyo Freezer	61	Contractor				Duplicate -new fridge (Phase 2)	
Phase 4- Chemistry	CH		New fridge (Helmer)	222	Contractor				In Phase 2	
Phase 4- Chemistry	CH		Chem Computer (work station)	223	Contractor	yes	no	yes	move to POC for storage	
Phase 4- Chemistry	CH		Chem Computer (work station)	224	Contractor	no	no	no	move to POC for storage	
			Office Computer	225	Contractor				move to POC for storage	

Fax Machine	226 Contracto	r/IT yes no	yes move to where drop is	

Phase	Dept	Staging Area Connection Yes/No	Equipment	Tag No.	Move by Lab / Contractor	IΤ	Plumbing	Electrical (Power receptacle)	NOTES	F	Phase Notes for Lab	
Phase 5-Transfusion Medicine	ТМ		Clay Adams Serofuge 2002	153	Lab	no	no	yes	Phase A and B stay put			
Phase 5-Transfusion Medicine	TM		Wilvert Invert Microscope		Lab	no	no	yes	Phase A stay, Phase B move to 197 bench			
	+		'					ĺ				
Phase 5-Transfusion Medicine	TM		Clay Adams Serofuge 2002		Lab	no	no	yes	Phase A and B stay put			
Phase 5-Transfusion Medicine	TM		Wilvert Invert Microscope		NA	NA	NA	NA	move to storage			
Phase 5-Transfusion Medicine	TM		Clay Adams Serofuge 2002	157		NA	NA	NA	Phase A move to 202 bench, Phase B move to 197 bench			
Phase 5-Transfusion Medicine	TM		Water bath		Lab	no	Near by		Phase A stay, Phase B move to 196 table			
Phase 5-Transfusion Medicine	TM		Helmer Plasma Thawer	159	Lab	no	Near by	yes	Phase A stay, Phase B move to 195 table			
Phase 5-Transfusion Medicine	ТМ		Helmer Cell washer	160	Engineering/L	no	Yes/partial	ves	Phase A stay, Phase B move to 206 by sink (empty waste into empty saline bottle, need engineering to move)			
Phase 5-Transfusion Medicine	TM		Hettich Rotofix 32 A Centrifuge		Lab	no	no	yes	Phase A stay put, Phase B move to storage (using core lab centrifue)			
		 				-		ĺ		+		
Phase 5-Transfusion Medicine	TM		Ortho Workstation		Lab	no	no	yes	Phase A stay, Phase B move slide down on the table			
Phase 5-Transfusion Medicine	TM		Platelet Aggitator	163	contractor	no	no	yes	move to POC storage (located in incubator)			
Phase 5-Transfusion Medicine	TM		Platelet Incubator Cabinet	164	contractor	no	no	yes	move to POC storage (alarmed, wire will need to be extended)			
Phase 5-Transfusion Medicine	TM		Helmer HPF Freezer	165	contractor	no	no	yes	move to POC storage (alarmed, wire will need to be extended)			
Phase 5-Transfusion Medicine	TM		Ortho Vision	166		yes	no	yes	phase A move to storage area, Phase B back to original spot			
Phase 5-Transfusion Medicine	TM		Helmer Fridge 15314	167	contractor	no	no	yes	move to POC storage (alarmed, wire will need to be extended)			
Phase 5-Transfusion Medicine	TM		Helmer Fridge 19263	168	contractor	no	no	yes	Phase A move down the wall, Phase B move down the wall			
Phase 5-Transfusion Medicine	TM		Helmer Fridge 19107	169	contractor	no	no	yes	Phase A move down the wall, Phase B move down the wall			
Phase 5-Transfusion Medicine	TM		Helmer Fridge 19108	170	contractor	no	no	yes	Phase A move down the wall, Phase B move down the wall			
Phase 5-Transfusion Medicine	TM		Helmer Fridge 19578	171	contractor	no	no	yes	move to POC storage			
Phase 5-Transfusion Medicine	TM		ISBT 128-ISBT Label printer	172	NA	NA	no	yes	move to storage			
Phase 5-Transfusion Medicine	TM		Patient Label printer	173	Lab	yes	no	yes	Phase A move to 207, phase B move to 190 table (drops needed)			
Phase 5-Transfusion Medicine	TM		Printer	174	Lab	Yes	no	yes	Phase A stay put, Phase B move to 208 space (drops needed)			
Phase 5-Transfusion Medicine	TM		Computer	187					Phase A and B stay put (if needs moved while doing reno, move to storage)			
Phase 5-Transfusion Medicine	TM		Computer	188					Phase A and B stay put (if needs moved while doing reno, move to storage)			
Phase 5-Transfusion Medicine	TM		Computer	189					Phase A and B stay put (if needs moved while doing reno, move to storage)			
Phase 5-Transfusion Medicine	TM		Table	190					move to space where filing cabnets are (193/194) for phase B, phase A storage space			
Phase 5-Transfusion Medicine	TM		Computer	191		NA	NA	NA	move to storage space (extra)			
Phase 5-Transfusion Medicine	TM		Computer Filing applicat	192	Contractor	NA	NA	NA NA	Phase A and B stay put (if needs moved while doing reno, move to storage)	-		
Phase 5-Transfusion Medicine Phase 5-Transfusion Medicine	TM		Filing cabinet		Contractor	NA NA	NA NA	NA NA	move to poc area			
Phase 5-Transfusion Medicine Phase 5-Transfusion Medicine	TM		Filing cabinet Table	194		NA	NA NA	NA NA	move to poc area stay put			
Phase 5-Transfusion Medicine	TM	 	Table	195		NA	NA NA	NA NA	stay put	+		
Phase 5-Transfusion Medicine	TM		Table	190		NA	NA	NA NA	stay put			
Phase 5-Transfusion Medicine	TM		Table	198		NA	NA	NA	stay put			
Phase 5-Transfusion Medicine	TM		Table	199		NA	NA	NA	stay put			
Phase 5-Transfusion Medicine	TM		Table	200		NA NA	NA	NA	stay put			
Phase 5-Transfusion Medicine	TM		Table	201		NA	NA	NA	stay put	+		
Phase 5-Transfusion Medicine	TM	t e	Table	202		NA	NA	NA	stay put			

Phase 5-Transfusion Medicine	TM	Table	203	NA	NA	NA	stay put		
Phase 5-Transfusion Medicine	TM	Table	204	NA	NA	NA	stay put		
Phase 5-Transfusion Medicine	TM	Table	205	NA	NA	NA	stay put		
Phase 5-Transfusion Medicine	TM	Sink/Table	206	NA	NA	NA	stay put		
Phase 5-Transfusion Medicine	TM	Table	207	NA	NA	NA	stay put		
Phase 5-Transfusion Medicine	TM	open space	208	NA	NA	NA	stay put		
Phase 5-Transfusion Medicine	TM	Table	209	NA	NA	NA	stay put		
Phase 5-Transfusion Medicine	TM	table	210	NA	NA	NA	stay put		
Phase 5-Transfusion Medicine	TM	table	211	NA	NA	NA	stay put		
Phase 5-Transfusion Medicine	TM	table	212	NA	NA	NA	stay put		
Phase 5-Transfusion Medicine	TM	sink/table	213	NA	NA	NA	stay put		
Phase 5-Transfusion Medicine	TM	table	214	NA	NA	NA	stay put		