

CLARK CENTER SHARED EQUIPMENT

PLEASE NOTE: YOU MUST HAVE PERMISSION FROM THE LAB REP BEFORE USING SHARED EQUIPMENT. YOU MUST ALSO SIGN IN ON THE ATTACHED LOGBOOK.

Equipment	Room	Lab	Lab Rep	E-mail	Phone #	SUID
CENTRIFUGE & ROTORS						
JE Avanti Centrifuge & rotors	E175	Gambhir Lab	Gayatri Gowrishankar	gayatrig@stanford.edu	5-3113	3604038
JE Avanti Centrifuge & rotors	E225	Frydman Lab	Karen Betancourt	kmoreira@stanford.edu	5-7835	3598948
JE Avanti Centrifuge & rotors	W225	Nelson Lab	Kathy Siemers	siemers@stanford.edu	3-9788	3604229
JE Avanti Centrifuge & rotors	W375	Cimprich Lab	Julien Bacal	jbacal@stanford.edu	8-5011	3604175
Allegra 6R tabletop centrifuge & rotors	E226	Frydman Lab	Karen Betancourt	kmoreira@stanford.edu	5-7835	3598399
Allegra 6R tabletop centrifuge & rotors	W375	Cimprich Lab	Julien Bacal	jbacal@stanford.edu	8-5011	3598405
J-20XP centrifuge & rotors	E275	Spormann Lab	Srijay Rajan	srijary@stanford.edu	4-5809	3604021
J-20XP centrifuge & rotors	W375	Cimprich Lab	Julien Bacal	jbacal@stanford.edu	8-5011	3604076
Eppendorf 5810R centrifuge & rotor	W200	Nelson Lab	Kathy Siemers	siemers@stanford.edu	8-6102	3598306
ULTRACENTRIFUGE & ROTORS						
Optima Max 130K tabletop Ultracentrifuge & rotors	E225	Frydman Lab	Karen Betancourt	kmoreira@stanford.edu	5-7835	3598962
Optima Max 130K tabletop Ultracentrifuge & rotors	W375A	Cimprich Lab	Julien Bacal	jbacal@stanford.edu	8-5011	3604182
Optima Max 130K tabletop Ultracentrifuge & rotors	E325	Brunger Lab	Richard Pfuetzner	rpfuetzn@stanford.edu	6-1715	3604168
L-100XP Ultracentrifuge & rotors	E225	Frydman Lab	Karen Betancourt	kmoreira@stanford.edu	5-7835	3598955
L-100XP Ultracentrifuge & rotors	E225	Frydman Lab	Karen Betancourt	kmoreira@stanford.edu	5-7835	3604090
TRANSILLUMINATORS						
Bio Doc Gel System – Transilluminator	E150	Contag Lab	Jonathan Hardy	jonhardy@cmgm.stanford.edu	8-7247	3604373
Bio Doc Gel System - Transilluminator	E200	Frydman Lab	Karen Betancourt	kmoreira@stanford.edu	5-7835	3598580
Bio Doc Gel System - Transilluminator	W200	Meyer Lab	Jaime Larios	jlarios@stanford.edu	5-7447	3598313
INCUBATOR SHAKERS						
Shakers (Innova 4430, 4400) New Brunswick	E279	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	3598276 3598283
Shakers (Innova 4430, 4400) New Brunswick	W278	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	3598252 3598269
Shakers (Innova 4430, 4400) New Brunswick	W378	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	3598238 3598245
FILM DEVELOPERS						
Film Developer Konica SRX101A	W272	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	7263903
Film Developer Kodak 2000A X-OMAT	W372	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	3598061
OTHER SHARED EQUIPMENT						
Scintillation Counter	E175	Gambhir Lab	Gayatri Gowrishankar	gayatrig@stanford.edu	5-3113	3604236
Bio Rad - Thermal Cyclor	E275	Spormann Lab	Srijay Rajan	srijary@stanford.edu	4-5809	3604335
AF-1PS Cryostorage	E325	Quake Lab	John Beausang	beausang@stanford.edu	4-8890	3604380
Centrivap	E370	Quake Lab	John Beausang	beausang@stanford.edu	4-8890	3598559
Gamma Counter	S039	Gambhir Lab	Gayatri Gowrishankar	gayatrig@stanford.edu	5-3113	3604670
Typhoon 9410 gel scanner and phosphorimager	W375	Cimprich Lab	Julien Bacal	jbacal@stanford.edu	8-5011	3598221
Sonicator	W378	Wandless Lab	Ling-chun Chen	lingchun@stanford.edu	5-6859	3598436

DRY ICE BOX & DOLLY						
Dry ice box & dolly (for additional ice call S. Parker)	W020	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	NA
Dry ice box & dolly (for additional ice call S. Parker)	W275	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	NA
Dry ice box & dolly (for additional ice call S. Parker)	E181	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	NA
Dry ice box & dolly (for additional ice call S. Parker)	E275	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	NA
Dry ice box & dolly (for additional ice call S. Parker)	E375	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	NA
DI WATER SYSTEMS						
Water Purification System (Modulab)	S060	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	7074004
Water Still MP-11A (Barnstead)	S060	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	3598429
Water Purification System MILLIQ	W030	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	3598757
Water Purification System (Modulab)	W278	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	7074011
Water Purification System (Modulab)	W378	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	7074059
Water Purification System (Modulab)	E179	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	7074103
Water Purification System (Modulab)	E279	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	7074073
Water Purification System (Modulab)	E379	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	7074066
AUTOCLAVES						
Autoclave Steris 3043	W278	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	NA
Autoclave Steris 3043	W378	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	NA
Autoclave Steris 3043	E179	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	NA
Autoclave Steris 3043	E279	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	NA
Autoclave Steris 3043	E379	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	NA
BLACK & WHITE COPIERS						
Black & White Copier Canon 5000	W282	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	3598030
Black & White Copier Canon 5000	E383	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	3598023
COLOR COPIERS						
Color Copier (Xerox) 7545	S130	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	7031083
Color Copier (Xerox) 7845	W080A	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	7263996
Color Copier (Xerox) 7845	W382	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	7263972
Color Copier (Xerox) 7845	E282	Facilities	Scott Wilton	swilton1@stanford.edu	5-0397	7264009