

STERILE PROCESSING DEPARTMENT FLOOR PLAN

*THIS SAMPLE LAYOUT IS INTENDED TO ENCOURAGE DISCUSSIONS FOR AN INTEGRATED DESIGN PROCESS. FOR A COMPREHENSIVE CAPACITY ASSESSMENT AND OPTIMIZED DESIGN FOR YOUR PROCESSING DEPARTMENT, PLEASE CONTACT YOUR LOCAL STERIS REPRESENTATIVE.

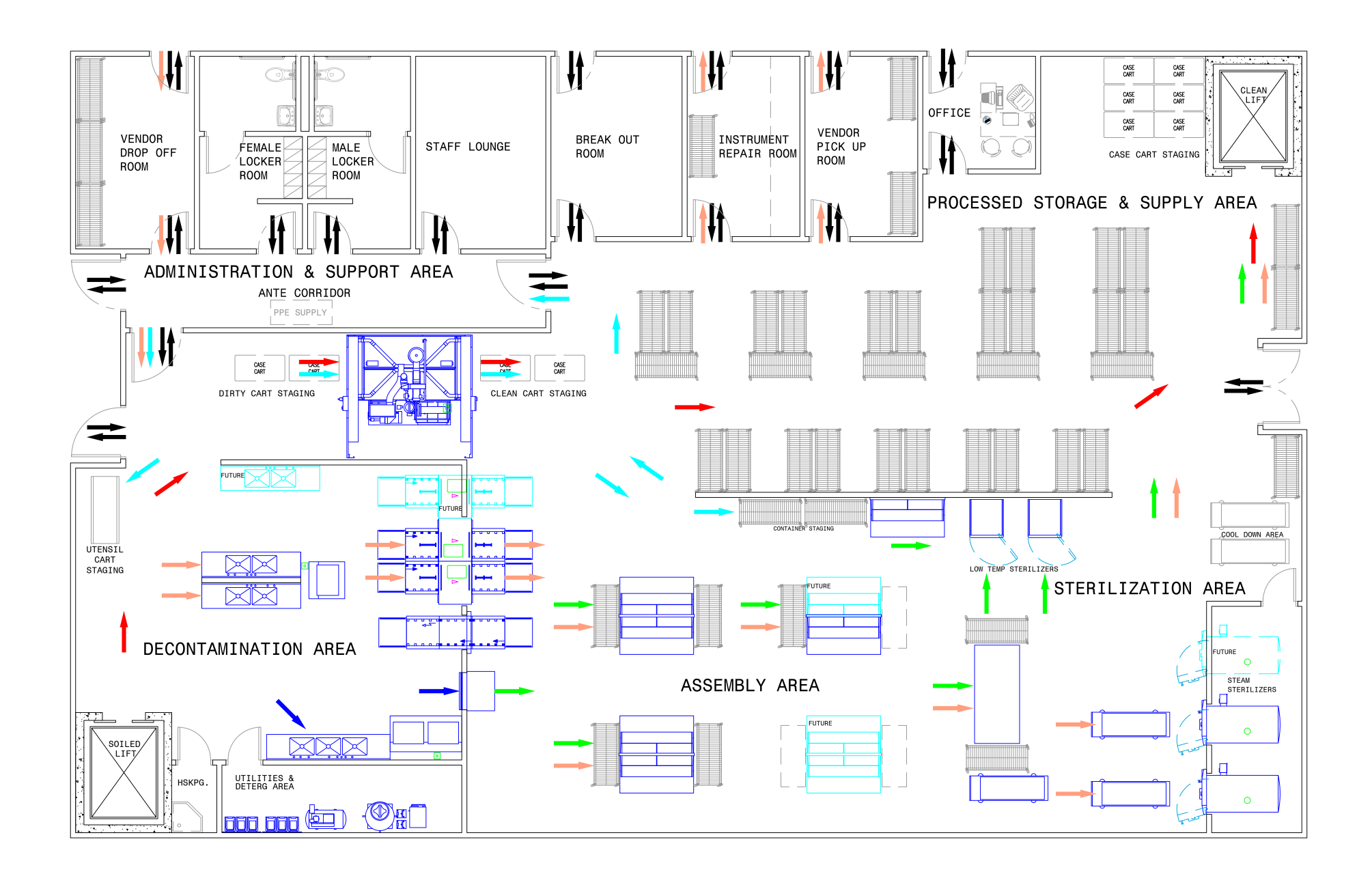
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	SYSTEMS PROJECT PLANNING	Ck			
	STERIS Corporation 5960 Heisley Road	Date 23	October 2013	D -	
rd.	Mentor, OH 44060 USA 800-548-4837	Scale 3/	16" = 1'-0"	PAGE	1 OF 3

Peak Processing Hours - 10	
FLOOR PLAN Design Template Sterile Processing Departme PROPOSED EQUIPMENT LAYOUT	ent

Processing Capacity up to 300 Trays

Hours Operation - 24

	REVISION SCHEDULE	
REVISION #	DESCRIPTION	PLANNER/DATE



STERILE PROCESSING DEPARTMENTAL FLOW

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	STERIS Corporation 5960 Heisley Road	Date 23	3 October 2013	D -	
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Design Template Sterile Processing Department PROPOSED EQUIPMENT LAYOUT

FLOOR PLAN

Processing Capacity up to 300 Trays Hours Operation - 24 Peak Processing Hours - 10

FLOW LEGEND	
CASE CARTS	
INSTRUMENTS	
HAND WASH ITEMS	
LOW TEMP INSTRUMENTS	
UTENSIL CARTS	
STAFF	

		REVISION SCHEDULE	
	REVISION #	DESCRIPTION	PLANNER/DATE



STERILE PROCESSING DEPARTMENT AREA DISTRIBUTION

*THIS SAMPLE LAYOUT IS INTENDED TO ENCOURAGE DISCUSSIONS FOR AN INTEGRATED DESIGN PROCESS. FOR A COMPREHENSIVE CAPACITY ASSESSMENT AND OPTIMIZED DESIGN FOR YOUR PROCESSING DEPARTMENT, PLEASE CONTACT YOUR LOCAL STERIS REPRESENTATIVE.

ASSEMBLY AREA: 1950-2050 ft? (-30%) STERILIZATION AREA: 700-800 ft? (-10%) PROCESSED STORAGE & SUPPLY AREA: 1000-1200 ft? (-20%) ADMINISTRATION & SUPPORT AREA: 1300-1500 ft? (-20%) ADMINISTRATION & SUPPORT AREA: 1300-1500 ft? (-20%) Frocessing Capacity up to 300 Trays Hours Operation - 24 Peak Processing Hours - 10 FLOOR PLAN Design Template Sterile Processing Department PROPOSED EQUIPMENT LAYOUT STERRIST FUNCTION NUMBER OF THE ALENDAL STERRIST COMPONENT ADVINCTION OF THE ALENDAL STERRIST COMPONENT			DECONTAMINATION AREA: 105	0-1150 ft²	(~20%)
PROCESSED STORAGE & SUPPLY AREA: 1000-1200 ft2 (-20%) ADMINISTRATION & SUPPORT AREA: 1300-1500 ft2 (-20%) Processing Capacity up to 300 Trays Hours Operation - 24 Peak Processing Hours - 10 FLOOR PLAN Design Template Sterile Processing Department PROPOSED EQUIPMENT LAYOUT Image: Comparation - 21 Processing Capacity UP to 300 Trays Hours Operation - 24 Design Template Sterile Processing Department PROPOSED EQUIPMENT LAYOUT Image: Stering Processing Department PROPOSED EQUIPMENT LAYOUT Image: Comparation - 21 D- D- D- D- D- D- D- D- D- D- D- D- D-			ASSEMBLY AREA: 1950-2050	ft²	(~30%)
ADMINISTRATION & SUPPORT AREA: 1300-1500 ft2 (-20%) Processing Capacity up to 300 Trays Hours Operation - 24 Peak Processing Hours - 10 FLOOR PLAN Design Template Sterile Processing Department PROPOSED EQUIPMENT LAYOUT Image: Sterile Processing Department PROPOSED EQUIPMENT LAYOUT Image: Sterile Sterile Processing Department Image: Sterile Processing Department Image: Sterile Processing Department			STERILIZATION AREA: 700-8	00 ft²	(~10%)
Processing Capacity up to 300 Trays Hours Operation - 24 Peak Processing Hours - 10 FLOOR PLAN Design Template Sterile Processing Department PROPOSED EQUIPMENT LAYOUT			PROCESSED STORAGE & SUPPL	Y AREA: 1000-1200 ft²	(~20%)
Hours Operation - 24 Peak Processing Hours - 10 FLOOR PLAN Design Template Sterile Processing Department PROPOSED EQUIPMENT LAYOUT			ADMINISTRATION & SUPPORT	AREA: 1300-1500 ft²	(~20%)
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PROPOSED EQUIPMENT LAYOUT		FLOOR PLAN			
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5960 Heisley Road Mentor, DH 44060 USA			SYSTEMS PREJECT PLANNING	Ck	
	d.		5960 Heisley Road Mentor, DH 44060 USA		D

STERILE PROCESSING OVERALL AREA: 6000-6700 ft²

(100%)

	REVISION SCHEDULE	
REVISION #	DESCRIPTION	PLANNER/DATE