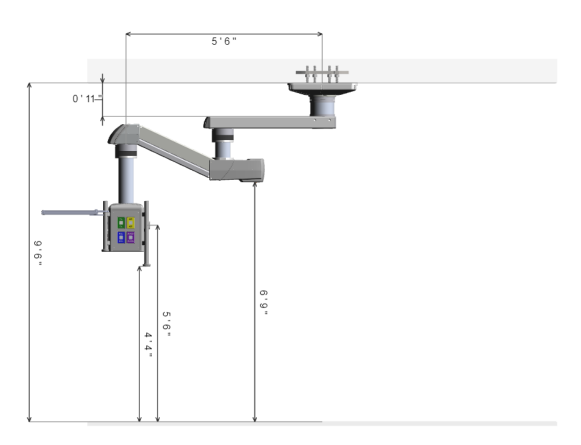
Cath Lab 1 - S-Series, Standard Powered, 2 row, 2 a





Suspension				
Brake System	Electric			
Medical Rail Type	Fairfield			
Spreader Tube Length	138.5mm			
Top Arm Length	850mm			
Bottom Arm Length	900mm			
Mid Tube Length	150mm			
Column Tube Length	450mm			
Weight Capacity (see note 4)	281 lbs.			
Total Throat Used (%)	48			
Gas Hose Length (ft)	13.88			
Packaging Type	Lay Down			
Manufacturing Notes	Assemble All MFR's			

S-Series Equipment Boom Shelves				
Rail Type Fairfield				
Shelf 1 515mm				
Shelf 2 None				
Shelf 3 None				
Shelf 4 None				

5 ' 4 "
2'0"

I confirm the ceiling height and agree with the dimensions as drawn. I confirm the equipment configuration as shown including arm lengths, platforms, gas key styles, brand, and locations; electronic, and low voltage selections and locations. I understand that any changes made after an order is in production will result in a change order fee and a delay in shipment.

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CUSTOMER APPROVALS	SIGNATURE	PRINT NAME & TITLE	DATE]2
CLINICAL REPRESENTATIVE				3
				4
FACILITY ENGINEERING				5

NOTES:

- For weights, moments, and installation details, please refer to the Stryker S-SERIES or CHROMOPHARE© Pre-installation manuals.
- It is the owners responsibility to provide the support structure to meet requirements listed in the Pre-install Manual.
- Customer is responsible for reviewing and approving Gas Key Style and
- Total weight capacity available for all Stryker and customer supplied accessories, based on weights moments listed in S-SERIES Pre-Install
- Bottom of Stryker mounting plate must be installed at 3.0" above finished ceiling plane. All vertical boom dimensions shown in drawing are dependent on this requirement.

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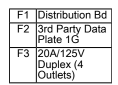
Sales Representative : Michael Parrish michael.parrish@stryker.com 8327918828

Project: Final Customer: CHRISTUS ST ELIZABETH HOSP City: BEAUMONT State: Texas Equip ID: SPS-2 Group Name: Cath Lab 1 Quote No.: 10109227 Quote Rev No.: 14 Quote Date: 7-Feb-2022 QTY: 1 Oracle Line #: Block #: 13 DWG Rev No.: 7 DWG No.: 10109227S001

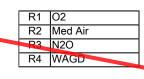
Cath Lab 1 - S-Series, Standard Powered, 2 row, 2 a



FRONT RIGHT LEFT BACK







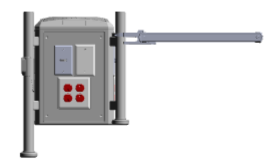
Omit N20 and **WAGD**



B1	O2
B2	Med Air
ВЗ	VAC
B4	VAC



L1	Single DVI
	Blank
L3	20A/125V Duplex (4 Outlets)



	Data Communications
Qty	Description
1	1G Blank Plate
1	1G Blank W/String
1	Single DVI
1	Distribution Board

Gas Outlets						
Qty	Qty Gas Type Key Style Manufacturer					
2	Oxygen (O2)	Chemtron	Beacon Medaes			
1	Nitrous Oxide (N2O)	Chemtron	Beacon Medaes			
2	Medical Air	Chemtron	Beacon Medaes			
2	Vacuum	Chemtron	Beacon Medaes			
1	WAGD	Chemtron	Beacon Medaes			

	High Voltage					
Ma	Main Power Type Isolated					
Mair	Main Power Source Emergency					
	Manufacturer Leviton					
Loc.	Circuit Ref#	# of Circuits	# of Circuits Color Outlet Box Description			
F3	1	1	Red	Α	20A/125V Duplex (4 Outlets)	
L3	2	1	Red	Α	20A/125V Duplex (4 Outlets)	

	Circuits
Qty	Description
2	Total 15A/20A Circuits
1	Circuit for Motor and Brake

Multi-Functional Rail (MFR)		
Front	406mm	
Back	531mm	
Control	Rear Only	

I confirm the ceiling height and agree with the dimensions as drawn. I confirm the equipment configuration as shown including arm lengths, platforms, gas key styles, brand, and locations; electronic, and low voltage selections and locations. I understand that any changes made after an order is in production will result in a change order fee and a delay in shipment

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CUSTOMER APPROVALS	SIGNATURE	PRINT NAME & TITLE	DATE
CLINICAL REPRESENTATIVE			
FACILITY ENGINEERING			

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Flower Mound, TX 75028

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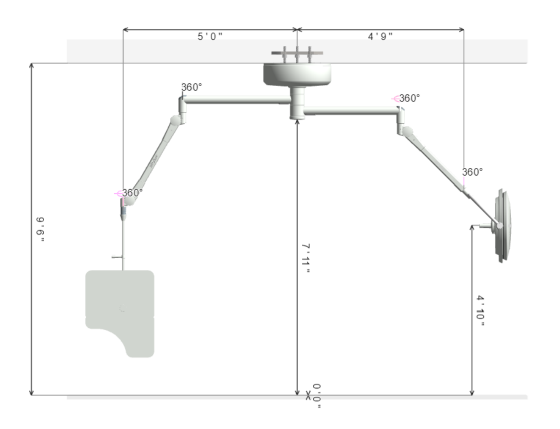
Sales Representative Michael Parrish

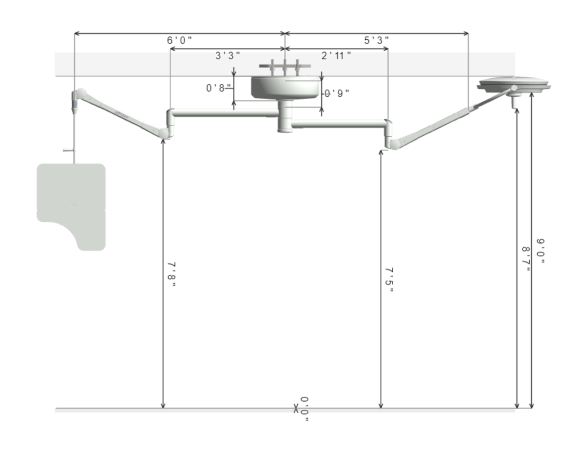
michael.parrish@stryker.com 8327918828

Project: Final	
Customer: CHRISTUS ST ELIZABETH HOSP	
City: BEAUMONT	State: Texas
Equip ID: SPS-2	
Group Name: Cath Lab 1	
Quote No.: 10109227	Quote Rev No.: 14
Quote Date: 7-Feb-2022	QTY: 1
Oracle Line #:	
DWG Rev No.: 7	Block #: 13
DWG No.: 10109227S001	

Cath Lab 1 - Lead Shield / Light Patient Right Lead Shield / Light







	Main Mount
Mounting Plate Type	Single Common Plate
Ceiling Cover	CB 5423004
Tube Length	230
Electronics in SK Box	Yes
Wall Control?	Yes
Wall Control?	Yes
Camera Type	None
Central Endo Lite	No
Wall Control Type	surface mount
Light Handle Type	Berchtold
Device Control	No
First Configuration?	Yes
SK Box Type	surface mount

Arm No.1 (MP1)	
Equipment MAVIG (CAR) E-OT25B05	
Horizontal Arm 1000	
Dual Control	No

Arm No.2 (MP2)		
Equipment	SLX528	
Horizontal Arm	900	
HCT Length	None	
Cardanic	NFC	
Dual Control	No	
Mains Voltage	120VAC	

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CUSTOMER APPROVALS	SIGNATURE	PRINT NAME & TITLE	DATE
CLINICAL REPRESENTATIVE			
FACILITY ENGINEERING			

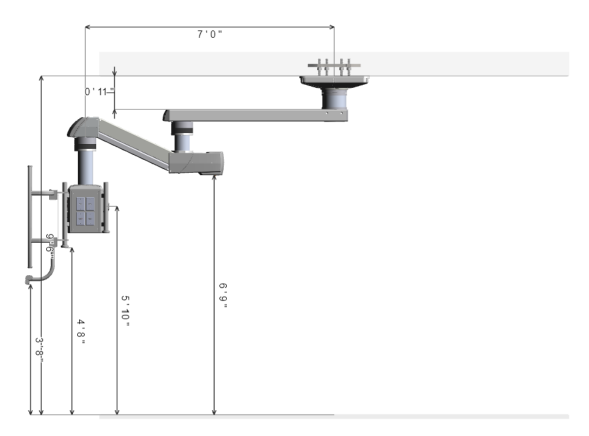
NOTES:

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- 2 It is the owners responsibility to provide the support structure to meet requirements listed in the Pre-install Manual.

Stryker Communications 571 Silveron Blvd. Flower Mound, TX 75028 PHONE: (877) 789-8106 E-FAX: (408) 754-2969 www.stryker.com	Project: Final		
	Customer: CHRISTUS ST EL	IZABETH HOSP	
	City: BEAUMONT	State: Texas	
	Equip ID: OPT/F 528	Equip ID: OPT/F 528	
	Group Name: Cath Lab 1		
Sales Representative :	Quote No.: 10109227	Quote Rev No.: 14	
Michael Parrish michael.parrish@stryker.com	Quote Date: 7-Feb-2022	QTY: 1	
8327918828	Oracle Line #:		
	DWG Rev No.: 4	Block #: 14	
	DWG No.: 10109227C001		
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Cath Lab 1 - S-Series, Standard Powered, 2 row, LSM3





Suspe	ension
Brake System	Electric
Medical Rail Type	Fairfield
Spreader Tube Length	138.5mm
Top Arm Length	1300mm
Bottom Arm Length	900mm
Mid Tube Length	150mm
Column Tube Length	350mm
Weight Capacity (see note 4)	282 lbs.
Total Throat Used (%)	36
Gas Hose Length (ft)	15.15
Packaging Type	Stand Up
Manufacturing Notes	Assemble All MFR's

S-Series LSM3 Monitor Boom Equipment Support	
Live and Reference Yes Monitors?	

S-Series LSM3 Monitor Boom Equipment Suppo		itor Boom Equipment Support
	Live and Reference Monitors?	Yes

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CUSTOMER APPROVALS	SIGNATURE	PRINT NAME & TITLE	DATE]2
CLINICAL REPRESENTATIVE				3
				4
FACILITY ENGINEERING				5
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Stry	ker Communications
	571 Silveron Blvd.
F	lower Mound, TX 75028
F	PHONE: (877) 789-8106
	E-FAX: (408) 754-2969

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Sales Representative : Michael Parrish michael.parrish@stryker.com 8327918828

6'10"

Project: Final		
Customer: CHRISTUS ST ELIZABETH HOSP		
City: BEAUMONT	State: Texas	
Equip ID: SPS-2-LSM3		
Group Name: Cath Lab 1		
Quote No.: 10109227	Quote Rev No.: 14	
Quote Date: 7-Feb-2022	QTY: 1	
Oracle Line #:		
DWG Rev No.: 5	Block #: 17	
DWG No.: 10109227S002		

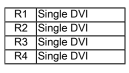
Cath Lab 1 - S-Series, Standard Powered, 2 row, LSM3



FRONT RIGHT LEFT BACK

F1	3rd Party Data Plate 1G
F2	20A/ 125V-5-20R Duplex
F3	3rd Party Data Plate 1G
F4	Distribution Bd







B1	Blank
B2	Blank
В3	20A/125V Duplex (6 Outlets)



L1	Single DVI
	Blank
L3	20A/125V Duplex (4 Outlets)



	Data Communications		
	Qty Description		
	3	1G Blank Plate	
2 1G Blank W/String			
	5 Single DVI		
	1	1 Distribution Board	

Gas Outlets			
Qty Gas Type Key Style Manufacti			Manufacturer

	High Voltage				
Ma	ain Power Type Isolated				
Mair	Power Source	Emergency	Emergency		
Manufacturer		Leviton			
Loc.	Circuit Ref#	# of Circuits	Color	Outlet Box	Description
F2	1	1	Red	Α	20A/125V-5-20R Duplex
В3	2,3	2	Red	Α	20A/125V Duplex (6 Outlets)
L3	4	1	Red	А	20A/125V Duplex (4 Outlets)

	Circuits	
Qty	Qty Description	
4	Total 15A/20A Circuits	
Circuit for Motor and Brake		

Multi-Functional Rail (MFR)		
Front	531mm	
Back	406mm	
Control	Rear Only	

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CUSTOMER APPROVALS	SIGNATURE	PRINT NAME & TITLE	DATE] 4
CLINICAL REPRESENTATIVE				;
				4
FACILITY ENGINEERING				
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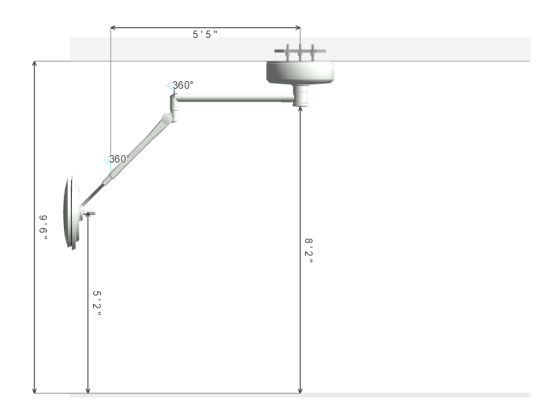
Sales Representative :

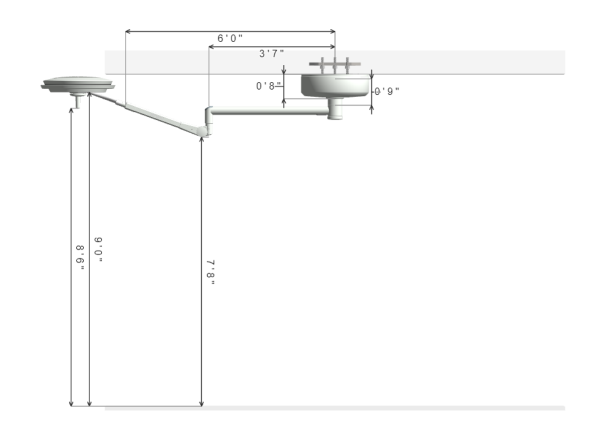
Michael Parrish michael.parrish@stryker.com 8327918828

Project: Final			
Customer: CHRISTUS ST ELIZABETH HOSP			
City: BEAUMONT	State: Texas		
Equip ID: SPS-2-LSM3			
Group Name: Cath Lab 1			
Quote No.: 10109227	Quote Rev No.: 14		
Quote Date: 7-Feb-2022	QTY: 1		
Oracle Line #:			
DWG Rev No.: 5	Block #: 17		
DWG No.: 10109227S002			
	Customer: CHRISTUS ST ELIZABET City: BEAUMONT Equip ID: SPS-2-LSM3 Group Name: Cath Lab 1 Quote No.: 10109227 Quote Date: 7-Feb-2022 Oracle Line #: DWG Rev No.: 5		

Cath Lab 1 - Light







Main Mount		
Mounting Plate Type	Single Common Plate	
Ceiling Cover	CB 5423004	
Tube Length	230	
Electronics in SK Box	Yes	
Wall Control?	Yes	
Wall Control?	Yes	
Camera Type	None	
Central Endo Lite	No	
Light Handle Type	Berchtold	
First Configuration?	No	
SK Box Type	surface mount	

Arm No.1 (MP1)		
Equipment	SLX528	
Horizontal Arm	1100	
HCT Length	None	
Cardanic	NFC	
Dual Control	No	
Mains Voltage	120VAC	

I confirm the ceiling height and agree with the dimensions as drawn. I confirm the equipment configuration as shown including arm lengths, platforms, gas key styles, brand, and locations; electronic, and low voltage selections and locations. I understand that any changes made after an order is in production will result in a change order fee and a delay in shipment.

CUSTOMER APPROVALS	SIGNATURE	PRINT NAME & TITLE	DATE
CLINICAL REPRESENTATIVE			
FACILITY ENGINEERING			

NOTES:

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Stryker Communications 571 Silveron Blvd. Flower Mound, TX 75028 PHONE: (877) 789-8106 E-FAX: (408) 754-2969 www.stryker.com	Project: Final	
	Customer: CHRISTUS ST ELIZABETH HOSP	
	City: BEAUMONT	State: Texas
	Equip ID: F 528	
	Group Name: Cath Lab 1	
Sales Representative : //ichael Parrish nichael.parrish@stryker.com /327918828	Quote No.: 10109227	Quote Rev No.: 14
	Quote Date: 7-Feb-2022	QTY: 1
	Oracle Line #:	
	DWG Rev No.: 4	Block #: 18
	DWG No.: 10109227C002	