School of School of During and	1	Home Screen Select Preset Room Configuration Whole Room (Fig2) Side A (Fig3) Side B (Fig4) Sim Lab (Fig5)
Whole Room Out Boarcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess Sourcess	2	 Home Screen→ Whole Room In this configuration all displays will follow the selected source. The default Instructor Station is Station 1 Use Barco A only Use HDMI In A only All Mics can be used in both speakers zones
Side A	3	 Home Screen→ Side A In this configuration operatory stations 1-10 will display the selected Source Use Barco A only Use HDMI In A only Available Mics Speaker Zone A Lapel Mic 1 Handheld Mic
Side B	4	 Home Screen→ Side B In this configuration operatory stations 11-20 will display the selected Source Use Barco B only Use HDMI In B only Available Mics Speaker Zone B Lapel Mic 3 Lapel Mic 4
Side A Side B		Select which side of the room to control the video routing and audio levels

DENTISTRY From Similab Destination	5	Home Screen → From Sim Lab
		 In this configuration the source that is currently selected in the
		Sim Lab AV System will be
Whole Room Side A Side D (All Stationa) Operatories 1-10 Operatories 11-21		displayed on the selected
		displays.
		Display options
		\circ Side A (1-10)
* * *)		• Side B (11-20)
Manual Routing (Hidden)		
Manual Routing	6	Home Screen→ Manual Routing (Hidden)
Ocentry 1 Banda Destination		 In this Manual Routing
		configuration video and audio
Searce Marce Searce Marce To Castly		sources can be routed to
Country 11		individual or multiple displays or
		All Mics can be used
TO Balle PC From Sinks Barrier Karrer		 Operatory Stations 1 and 11 can
freedon Route		display the PC or Laptop.
× + +>		
🔀 DENTISTRY Manual Routing 🔔 👲	7	Home Screen→ Manual Routing (Hidden)
Audo Scillego		\rightarrow Mic Levels
0000		
× + +>		
M DENTISTRY Whole Room	8	Power→ Confirm Shutdown
Barrow .		Located on the upper right corner
Confirm Shutdown		is the power button. Follow the
		prompt to confirm or cancel to
Power DY Non		the system is powered off the
		Operatory monitors will default to
		the Local Operatory PC and the
		Audio System will mute.
金 章		

Controlling Source and Mic Volume	9	
◄ >>	10	Source Volume Up
	11	Source Volume Down
M	12	Source and Mic Mute All
	13	Individual Mic Level Up
	14	Individual Mic Level Down
Mute	15	Individual Mic Mute

Selecting Source	16
Operatory 1 PC Operatory 11	17 Dedicated PC located at the Operatory Station 1 and 11
Operatory 1 Laptop	18 Auxiliary (HDMI) Laptop Input located at Operatory Station 1 and 11
TD Station PC	19 Touch Down PC Located in the AV Rack
	20 Auxiliary Inputs On the AV Rack Front Panel
Clickshare A	21 Wireless Video- Clickshare is a Wireless Transmitter that plugs into a USB interface on a laptop and allows for wireless presentations

Manual Routing		Press and Hold the Block M for 10
		Seconds while on the Home Screen
Coperatory 1 Source Coperatory 1 PC Coperatory 1 Coperatory 1 Coperato	22	To Route an Operatory Source first select the PC or the Laptop. Because these sources use the same Encoder only one Operatory Source can be routed at a time.
Source Decadary 11 Clarking T TE Malay	23	To perform a Video route each route is completed individually. Select Source→ select Destination→ press Perform Route. Perform additional routes for each display and audio zone. This mode is for advanced and untypical presentations only.
	24	Because each audio zone can have independent routes for audio each side has an independent Volume Control. Select Speaker Side→ Adjust Volume.
mic vols	25	Press to access the Audio Settings subpage while in the Manual Routing configuration. All mics are routed to both audio zones.
	26	All mics and Aux audio input are routed to both audio zones.

Auxiliary Audio In		
Aux Auxlo	27	Aux audio input located on the AV Rack front panel. 3.5mm Stereo Audio for auxiliary audio sources. This audio is mixed with the microphone and source audio.