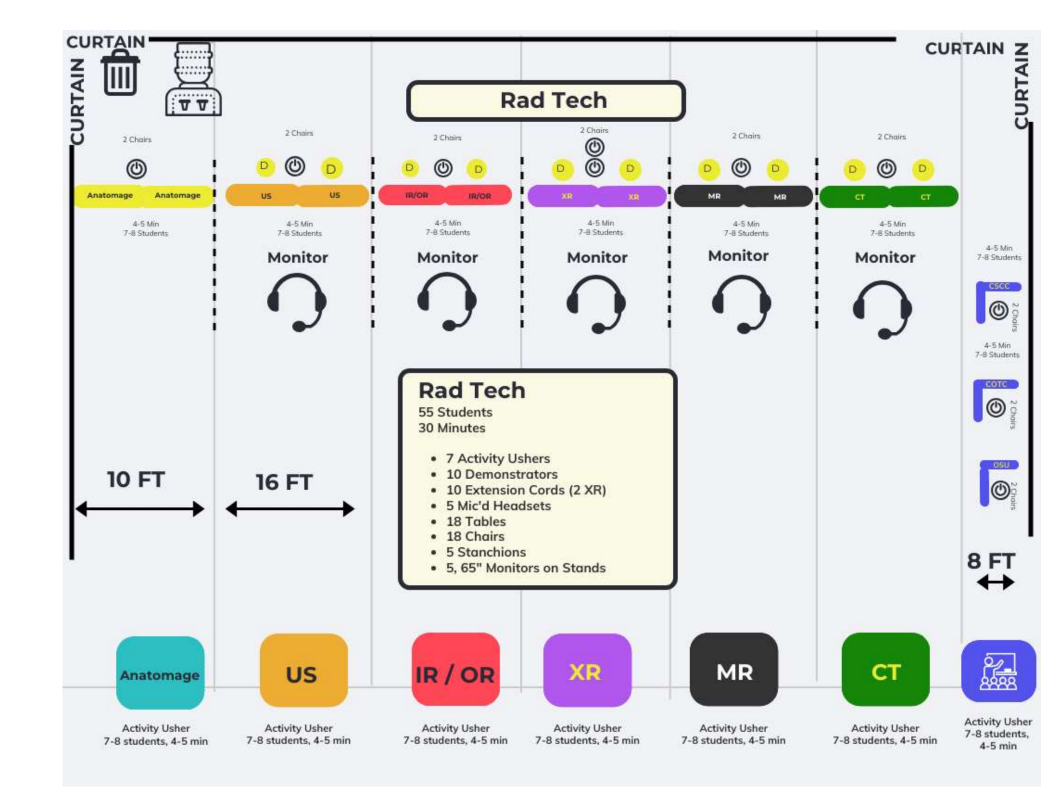
Tape out area on Tuesday morning!



Rad Tech

ELECTRICITY AND ACCESSORIES					
QTY	SINGLE PHASE ADVANCED	RATES FLOOR	R RATES	TOTAL	
2	120 Volt 0-1000W CT, Educators	\$60/outlet	\$85/outlet	\$120	
5	_ 120 Volt 1000-2000W X-ray, Anatomage, IR/OR, MR, US	\$70/outlet	\$105/outlet	\$350	
	_ 208 Volt 20 Amp	\$85/outlet	\$120/outlet		
	_ 208 Volt 30 Amp	\$105/outlet	\$145/outlet		
	208 Volt 50 Amp	\$140/outlet	\$190/outlet		
	THREE PHASE				
	_ 208 Volt 20 Amp	\$125/outlet	\$185/outlet		
	_ 208 Volt 30 Amp	\$140/outlet	\$200/outlet		
	208 Volt 50 Amp	\$165/outlet	\$235/outlet	1	
	EQUIPMENT				
	_ Extension Cord (one receptacle)	\$20 each	\$30 each	-	
	_ 3-Way Cube Tap (three receptacle)	\$20 each	\$30 each		
10	4-Way Quad Box Xray (2), Educ (3), Anatomage, IR/OR, MR, US, CT	\$25 each	\$35 each	\$25	
	LABOR				
	LABOR IN Straight time		\$60/ hr		
	LABOR IN Over time		\$110/ hr		
	LABOR OUT Straight time		\$60/ hr		
	LABOR OUT Over time		\$110/ hr	. <u></u>	

Notes – Equipment Needs

Rad Tech	Alpha Imaging	NCH - T Viggiano
Rad Tech	Anatomage	Jeffrey Sweet
Rad Tech	GE	Bo Totzke

All stations, Angiography – TV Monitors

GE HEALTH:

- OEC C-arm (demo)
- Imactis CT Navigation (demo)
- A couple of VSCAN ultrasounds (demo) send to Chris Meder at OSUWMC
- MR Air Coil for demonstration purposes
- Portable X-ray (demo)

Alpha Imaging

• Portable X-ray (demo)

I wanted to follow up as I've gathered all the necessary information regarding the power requirements for each system.

Here's what we'll need:

- (2) 120V (1000W–2000W) power cords for our portable and C-Arm systems
- (1) 120V (0–1000W) power cord for our Imactis CT Navigation system



Last year





