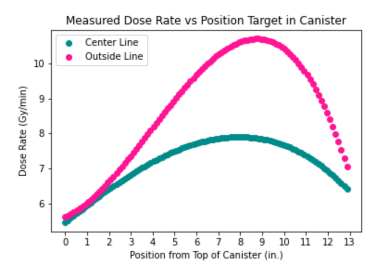
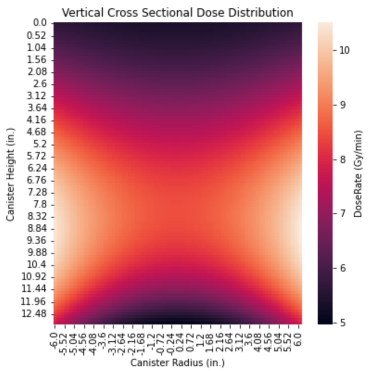
Dosimetry Report

Irradiator Model:	RS420Q+
Irradiator Serial:	Prototype B
Tube Model:	Quastar DT-2105-OR
Tube Serial:	10880-1
Tube Power:	5 kW (225 kV, 22 mA)
Generator Model:	Spellman X5826
Generator Serial:	123132643-A00004
Phantom Type:	Cannabis Equivalent (0.096 g/cc)

Dosimetry Tech:	Jacob Garner
Procedure Date:	18/08/2023
Dosimetry Method:	GAF EBT3-XD Film
Film Reader ID:	DR4-009
Film Reader Serial:	12411
Film Reader Cal. Date:	7/7/2023
Film Lot Number:	01182201
Film Expiration Date:	7/18/2024

Results: X-Ray specturm filtered through 3.1 mm of aluminum and 12.7 mm of water





Dosimetry Summary		
Min. Dose Rate:	5.51	
Average Dose Rate:	7.91	
Dose Uniformity:	1.98	

Center Line		
Position	Dose Rate (Gy/min)	
1	5.58	
2	6.01	
3	6.78	
4	7.47	
5	7.85	
6	7.82	
7	7.93	
8	7.87	
9	7.60	
10	7.13	
11	6.41	

Outside Line		
Position	Dose Rate (Gy/min)	
1	5.51	
2	6.53	
3	7.58	
4	8.15	
5	10.06	
6	9.73	
7	10.90	
8	10.51	
9	10.61	
10	9.21	
11	6.80	