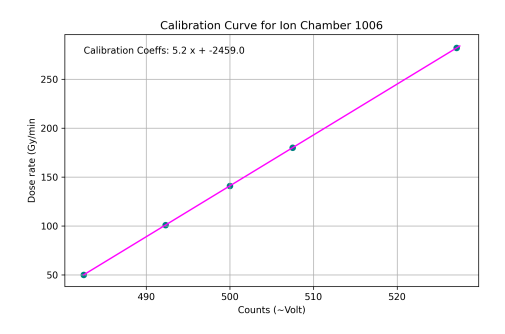


## **Ion Chamber Measurement Data**

System Information		
Procedure Date:	12/8/2023	
Tube Model:	DT-1084	
Tube Serial:	10277-01	
Tube kV:	120 kV	
Beam Quality:	120-M	
Generator Model:	X-4119	
Generator Serial:	A013468	

Reference Dosimeter Information		
Ion Chamber ID:	RAD-008	
Manufacture:	RadCal	
Ion Chamber Model:	10x0.6-6	
Ion Chamber Serial:	02-1964	
Digitizer Model:	ADDM+	
Digitizer Serial:	47-1995	
Calibration Due Date:	1/24/2024	



## **Ionization Chamber Information:**

Model: Type J Serial: 1006

## **Digitizer/Electrometer Information:**

Model: Phantom C Daughter Card

Serial: 1014 Scale: Dose Rate Range: Gy/min

Calibration Coeffs		
System Coeff (Gy/min/Rdg):	5.200	
System Offset (Gy/min):	-2459.000	
System Uncertanty:	N/A	

Environmental Conditions: T=22.1 °C, P=99.58 kPa, RH=34%

Calibrated By:

Jacob Garner, B.S. Calibration Technician Reviewed By:

Physiciat or Calibration Lab

Physicist or Calibration Lab Committee Member or Dsignee