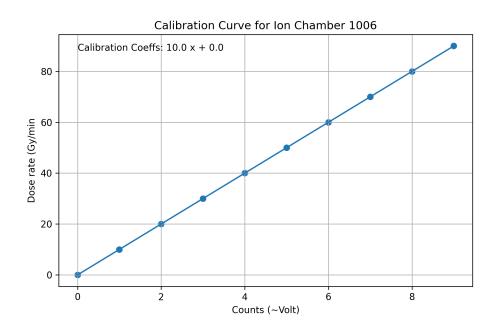


Ion Chamber Measurement Data

| 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

| Calibration Coeffs | | |
|------------------------|--------|--|
| System Coeff (Gy/Rdg): | 10.000 | |
| System Offset (Gy): | 0.000 | |

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

Calibrated By:
Jacob Garner, B.S.

Calibration Technician

Reviewed By:
Physicist or Calibration Lab

Committee Member or Dsignee