Update on NIST Prostate-Seed Brachytherapy Standards and Calibrations

Michael G. Mitch and Stephen M. Seltzer Ionizing Radiation Division National Institute of Standards and Technology Gaithersburg, MD 20899 USA

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NIST continues in its active program of brachytherapy source dosimetry measurements. This update concerns an application area that has experienced vigorous growth and interest: the treatment of prostate cancer by radiation-seed implants.

The primary air-kerma-strength standard for radioactive seeds used in prostate brachytherapy is maintained at NIST using the Wide-Angle Free-Air Chamber (WAFAC). Thirty-two seed designs from eighteen manufacturers have been calibrated and characterized at NIST since the WAFAC standard was introduced in 1999 (see Table 1 for current sources). Seed manufacturers periodically send batches of three to five seeds to NIST for calibration. These seeds are then forwarded to several Accredited Dosimetry Calibration Laboratories (ADCLs) to establish and subsequently maintain the secondary standard at these laboratories for use in calibrating clinical chambers. The NIST measurement program includes measures to ensure that seeds submitted for WAFAC calibration are consistent and representative of that particular seed design so that associated errors will not be propagated down the traceability chain to the ADCLs, seed manufacturers, and therapy clinics. To address this issue, several additional measurements are made to further characterize a seed beyond the initial air-kerma strength calibration. The calibration coefficients of three well-ionization chambers (two commercial models and one designed and built at NIST) are determined for each seed, and compared to past results to confirm consistency of well-chamber-to-WAFAC relative response. Well-chamber-response-to air-kerma-strength-ratio histories are kept for all seed models, and NIST data is compared to well-chamber measurement results from the ADCLs. Stability of the WAFAC and the well chambers is verified by periodic measurements of instrument response to an ²⁴¹Am source (WAFAC) or a ⁹⁰Sr/⁹⁰Y source (well chambers).

For at least one seed from each batch, the photon spectrum emergent in the plane bisecting the seed axis is measured using a collimated high-purity germanium (HPGe) detector. The pulse-height distribution is converted to the absolute energy distribution of fluence rate emerging from the seed, which is then used to calculate air-kerma strength. This completely independent determination is compared with WAFAC results. Seed anisotropy is characterized by three additional measurements, including relative WAFAC measurements at 45 degree intervals about the long axis of the seed, x-ray spectra measured with the seed positioned at 90 degree intervals about an axis perpendicular to the mid-point of the long axis of the seed, and radiochromic film measurements in contact-exposure geometry. Variations in the relative response of the WAFAC and wellionization chambers have been attributed to a combination of differences in measurement geometry, fluorescence x-ray emission from non-radioactive seed components, and anisotropy of x-ray emission and self-absorption (attenuation) effects due to internal seed geometry. Seed-characterization measurements assist in the identification of aberrantly produced seeds that should be eliminated from the calibration process. Such complete characterization of a seed is necessary for quality assurance of WAFAC measurements, and to maintain accuracy in the transfer of standards to the ADCLs, seed manufacturers, and therapy clinics.

<u>Isotope</u>	<u>Manufacturer</u>	<u>Distributor</u>	Seed Model
¹²⁵ I ¹²⁵ I ¹²⁵ I ¹²⁵ I ¹²⁵ I ¹²⁵ I ¹²⁵ I ¹²⁵ I	North American Scientific International Brachytherapy Bebig Best Medical International Implant Sciences Bard Brachytherapy Theragenics Corporation	North American Sci. IBt Bebig Best Medical Implant Sciences Bard Brachytherapy Theragenics	Prospera I-125 (MED3631-A/M) InterSource ¹²⁵ (1251L) IsoSeed I-125 (125.S06) Best I-125 (2301) I-Plant (3500) BrachySource (STM1251) I-Seed I-125 (125.S06)
¹²⁵ I on Ag ¹²⁵ I on Ag	Amersham Health Amersham Health DraxImage Mills Biopharmaceuticals IsoAid, LLC Isotron	GE Healthcare GE Healthcare DraxImage Mentor IsoAid Nucletron	OncoSeed (6711) EchoSeed (6733) BrachySeed I-125 (LS-1) ProstaSeed (125SL, 125SH) Advantage I-125 (IAI-125A) selectSeed I-125 (130.002)
 ¹⁰³Pd ¹⁰³Pd ¹⁰³Pd ¹⁰³Pd ¹⁰³Pd ¹⁰³Pd ¹⁰³Pd 	Theragenics Corporation North American Scientific International Brachytherapy Best Medical International DraxImage RadioMed Corporation	Theragenics North American Sci. IBt Best Medical DraxImage RadioMed	TheraSeed (200) Prospera Pd-103 (MED3633) InterSource ¹⁰³ (1031L) Best Pd-103 (2335) BrachySeed Pd-103 (Pd-1) Genetra
¹³¹ Cs	IsoRay Inc.	IsoRay	CS-1

Table 1. Low-energy photon-emitting brachytherapy sources with NIST calibrations.