Date	Cs-137 (μCi)	+ / - 5%
1.	1231.77	(1293.36- 1170.18)
2.	1228.62	(1290.05-1167.19)
3.	1225.48	(1286.76- 1164.21)
4.	1222.35	(1283.47-1161.23)
5.	1219.23	(1280.19-1158.27)

This will eliminate daily calculations or graph plotting.
Total of 1095 reading per Reference Source.
Data supplied in binder for permanent storage.

To place an order please send the following information:

ACCURACY TEST DATA

Dose Calibrator Reference Sources Daily Activity with ±5% Reading for 1 year

110001010	T I LOI DIIII	
	Calibration Date	Original Activity
Co-57		
Co-60		
Cs-137		
Ba-133		

In order to enter the original activity and calibration date for consistency test, the accuracy test on the reference source should be done first. For example, if Cs-137 is used to do consistency test (on different settings), an accuracy test on Cs-137 should be done first (Cs-137 window). If the accuracy test falls within ±5% deviation of the predicted activity a reading should be taken at different settings. For example, Tc-99m, Thallium, etc. That reading will correspond to the original activity and calibration date for that day for consistency test data.

1 or 2 dose worksheet for 1 year	6 dose worksheet for 1 year
3 dose worksheet for 1 year	7 dose worksheet for 1 year
4 dose worksheet for 1 year	8 dose worksheet for 1 year
5 dose worksheet for 1 year	·

Log Books

SIMPLE, PRACTICAL, ORGANIZED NUCLEAR MEDICINE RECORD KEEPING

Radioactive Shipment Receipt Reports log book details complete receipt information. Holds a total of 150 reports.

101-A Radioactive Receipt Log Book

Wipe Test and Daily Area Monitoring log book records alpha, beta and gamma counts daily, 52 weeks in one book.

202-A Wipe Test Log Book

Radiopharmaceutical log book records up to 20 patients and 7 different kinds of kits per page. Divided into sections for Thallium-201, Xenon-133, I-123, Gallium-67, I-131 and "other", the data includes lot #, calibration, date and time, activity, number of doses, assay vials or capsules, expiration date and technologist.

303-A Radiopharmaceutical Log Book

Patients and Kits log book is designed for hospitals that receive radiopharmaceuticals directly from radiopharmacy companies. Adequate space for all pertinent information, 2000 patients and 300 kits can be recorded.

404-A Patients and Kits Log Book



