



DOSIMETRY CALIBRATION LABORATORY



NSC-TISI-TIS 17025
CALIBRATION 0278

Nuclear Technology Service Center, Thailand Institute of Nuclear Technology (Public Organization)

9/9 Moo 7, Saimoon Sub-district, Ongkharak District, Nakorn Nayok 26120, Thailand

Tel. 02-4019889 ext. 1910, 1142, E-mail: calibration@tint.or.th, www.tint.or.th

Certificate No: GPD0055/201025

Reference No: CL0054/081025

CALIBRATION CERTIFICATE

This is to certify that the instrument described below has been calibrated by Dosimetry Calibration Laboratory, Thailand Institute of Nuclear Technology (Public Organization).

Owner: Center for Safety,
Health and Environment of Chulalongkorn University
Address: Chamchuri 1 Building, 1st Floor, Room 108, Phaya Thai Rd.,
Wang Mai, Pathum Wan, Bangkok 10330
Instrument: Personal Dosimeter
Manufacturer: RAE SYSTEMS, INC.
Model: PRM-1200
Serial No: 0352005818
Date of receipt: 8 October 2025
Date of calibration: 20 October 2025

The calibration is traceable to the Physikalisch-Technische Bundesanstalt (PTB), the Federal Republic of Germany, through the Certificate No. 6.25-33/22K.

Approved by:

(Mr. Jeerawat Esor)



520b1b41

Calibrated by: Wisarut Ketaiam
Verified by: Busayakorn Na Ranong
Issued date: 22 October 2025

This certificate applies only to the identified dosimeter/contamination monitor, and shall not be reproduced except in full, and only when with written approval.



DOSIMETRY CALIBRATION LABORATORY



Nuclear Technology Service Center, Thailand Institute of Nuclear Technology (Public Organization)

9/9 Moo 7, Saimoon Sub-district, Ongkharak District, Nakorn Nayok 26120, Thailand

Tel. 02-4019889 ext. 1910, 1142, E-mail: calibration@tint.or.th, www.tint.or.th

Certificate No: GPD0055/201025

Reference No: CL0054/081025

CALIBRATION CERTIFICATE

Measurement Setup

Radiation beam: Cs-137 radioactive source
Field size: \varnothing 34 cm at distance 100 cm from source
Calibration method: ISO 4037:2019
Personal Dose Equivalent Rate ($\dot{H}_p(10)$): 2.466 ± 0.158 mSv/h
Calibration condition: With ISO slab phantom and 3 mm PMMA plate

Standard Dosimeters/Materials

Description	Model	Serial No.	Manufacturer
Ionization Chamber	A6	XQ111652	Standard Imaging
Electrometer	Supermax	R170815	Standard Imaging

Calibration Results

Range	Standard Output (μ Sv)	Instrument Reading (μ Sv)	Calibration Factor	Uncertainty (%)
Auto	100.00	114.7	0.87	8.5
Auto	200.00	228.8		
Auto	300.00	342.7		
Auto	400.00	458.2		
Auto	500.00	574.0		

Average reading before adjustment:

- - - -

The uncertainties of calibration were based on a confidence level of approximately 95% corresponding to a coverage factor of 2 ($k=2$).

Remark: -

Laboratory Environment

During calibration, the environment in calibration room was maintained within the operating specifications of the instrument and standard as following:

Relative humidity: (52.5 – 56.7) %
Ambient temperature: (21.6 – 22.0) °C
Atmospheric pressure: (1004.7 – 1004.9) hPa



520b1b41

This certificate applies only to the identified dosimeter/contamination monitor, and shall not be reproduced except in full, and only when with written approval.