

Mr. Sorawipat Intamoon

CONTACT

Sorawipat.i@cmu.ac.th

(+66) 82 387 5107

Department of Radiologic Technology
Faculty of Associated Medical Sciences
Chiang Mai University 50200

SKILLS SUMMARY

- Language
 - Fair English skill IELTS 6.0 (S 6.0, L 5.5, R 6.0, W 5.5)
- Technology
 - Proficient in Microsoft office
 - Proficient in Monte Carlo code 5
 - Beginning with ImageJ and MathLab
- Soft Skills
 - Strong leadership
 - Pleasant interpersonal skill
 - Service orientation and services mind
 - Having a highly proactive attitude with strong problem solving and analytical skill

VOLUNTEER

- AMS CMU Health Service Activity
 Mae Ka Sub-district, Sanpatong District
 Chiang Mai, Thailand
 - Provided the Chest X-ray services by the mobile X-ray to check-up general health for the rural community.
 - Applied Inter-professional eg. Medical Technology (MT), Occupational Therapy (OT), Physical Therapy (PT), and Radiologic Technology to develop this community to be a sustainable healthy community.

REFERENCE

Dr. Chayanit Jumpee, Ph.D.
Department of Radiologic Technology
Faculty of Associated Medical Sciences
Chiang Mai University 50200

SORAWIPAT INTAMOON

Teacher Assistant (TA)

Department of Radiologic Technology, Chiang Mai University

WORK EXPERIENCE

August 2021 -

Teacher Assistant (TA)

Present

Department of Radiologic Technology,

Faculty of Associated Medical Sciences, Chiang Mai University

- Laboratory assistance and teaching in introductory medical physics, dosimetry, and nuclear medicine for Bachelor's degree
- Trained to improve knowledge which was about an advanced instrument for research in the radiology sciences area

Part-time Radiologic Technology

Department of X-ray, Sriphat Hospital, Chiang Mai, Thailand

- Provides the general X-ray and BMD scan

January -March 2021

Trainee radiologic technologist

Nuclear medicine department

 $Sunpasit thip rasong\ Hospital,\ Ubon\ Ratchathani,\ Thail and$

- Provided the SPECT/CT scan and daily QC $\,$
- High-dose I-131 treatment delivery under the radiologist's order

November 2020 - Trainee radiologic technologist

January 2021

Diagnosis and imaging department Bangkok Hospital, Bangkok, Thailand

- Provided the CT and MRI scan
- Observed the DSA/DSI and CathLab procedure

October -November 2020 Trainee radiologic technologist
Radiation oncology department

Ramathibodi Hospital, Bangkok, Thailand

- Provided the patient services in treatment procedures which was involved Technician eg. CT simulation, Immobilization, Treatment Delivery and Verification, and Daily QC
- Learn to manual dose calculated by the medical physicist

February -March 2020

Trainee radiologic technologist

General X-ray department Nan Hospital, Nan, Thailand

- Provides the general X-ray and dental X-ray
- Observed advanced fluoroscopy procedures eg. IVP, VCUG, Myelography, T-tube cholangiography, BE, Upper GI

EDUCATIONAL HISTORY

2017-2021

Bachelor of Science (Radiologic Technology)

Chiang Mai University, Thailand GPA 3.50/4.00 (First Class Honors)

- Bachelor's degree research:

Design of shapable material composed of synthetic modeling clay and boron for photo-neutron shielding from medical

linear accelerator by MCNP5

2014-2017

Intensive Science and Mathematics (Gifted-Math) Program,

Yupparaj Wittayarai School, Chiang Mai, Thailand

GPA 3.86/4.00

EXTRA ACADEMIC ACHIEVEMENTS

21-31

Elekta Monaco Application Training

March 2022

Department of Radiologic Technology,

Faculty of Associated Medical Sciences, Chiang Mai University

- 3D, IMRT, VMAT, SBRT, DCAT, and Adaptive $\,$ planning $\,$
- Basic contouring

7-8

Feburary 2022

Benchtop NMR Application Training

Department of Radiologic Technology,

Faculty of Associated Medical Sciences, Chiang Mai University

- Daily QC and system overview
- Shimming and advanced investigation