

The Letter from Dr. Ching Chareonvisal (stay in 3rd Nov 2019 ~ 24th Jan, 2020)

* **What is your belongs and research area?**

I am currently belonging to Interventional Radiology team of King Chulalongkorn Memorial Hospital, Bangkok, Thailand and research area in oncologic interventional radiology.

* **Why did you choose our University or Hospital?**

Because I attended the lecture of Assoc. Prof. Toshihiro Tanaka before coming and I heard about the device that can sustain the emulsion of lipiodol and chemotherapy. I also wanted to see how to perform arterial port, chemoinfusion and BRTO.

* **How is your working circumstances?**

I think it is very nice and I learn a lot of new things. Some of the devices that they use are different from my hospital and it let me having the new idea of doing the procedures. All of IVR doctors are very kind and friendly. They try to answer every questions I ask, even some of them are not good in English.





* **How is your private life here?**

* **have you been staying at our Guest House?** **Yes** **No**

I have been living in the Guest House and spend a wonderful time here. The guest house is very convenient and having a lot of space. There are kitchen, refrigerator, cloth washing machine and dryer, air conditioner, warm heater and Wi-fi inside.

* **What is the impression of Japan, Nara Pref.?**

I traveled to many places in this three months such as Osaka, Kyoto, Nara, Nagoya, Takayama, Shirakawa-go, Ise. These places are near to the hospital, less than 3 hours to travel by train. I love the culture, people, food and every things of Japan. The hospital is located in the rural area. It's quite quiet in the night. The people here are very kind. The Kashihara Jingu is very near to the hospital and recommended to visit.

* **Please give a message for the coming Doctors or Researchers in future !!**

It would be nice experienced to visit the Nara Medical University Hospital especially Interventional Radiology (IVR). There are a lot of interesting cases in oncology, vascular intervention and also neurointervention. They have a lot of new technologies such as CT-angio and hybrid OR. This place is also great for research work.