

# SIRIRAJ RESIDENT EXCHANGE PROGRAM

FUJITA HEALTH UNIVERSITY HOSPITAL

Fujita Health university Nagoya, Japan 3 February to 20 February 2020

R3 Onjira Wongdontri

## UNIVERSITY REVIEW



- Fujita Health University
  - Toyoake City, Aichi , Japan
  - One of the largest university hospitals with 1,500 beds
    ((0 beds for PMP))
    - (60 beds for PMR)
  - Two branches of Fujita Health university.
    - Fujita Health University Bantane Hospital
    - Fujita Health University Nanakuri Memorial Hospital

## UNIVERSITY REVIEW



#### Fujita Health University Bantane Hospital

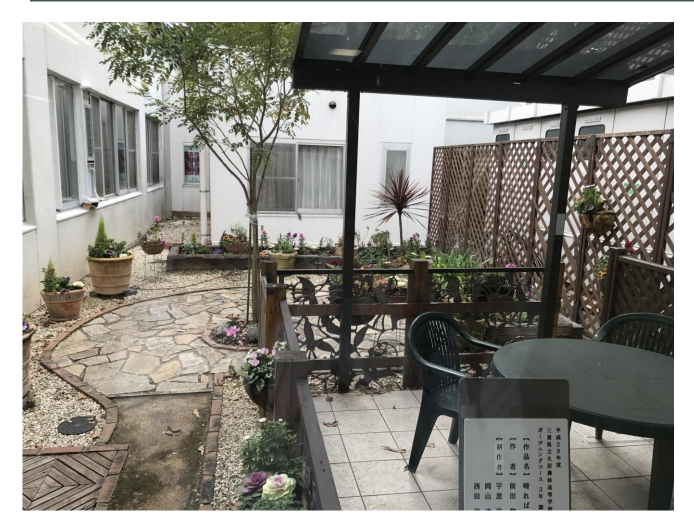
 Local medical care network hub in the central part of Nagoya City



#### Fujita Health University Nanakuri Memorial Hospital

 First palliative care ward in a university hospital located in Tsu city

## UNIVERSITY REVIEW







## EXPECTATION/OBJECTIVE

- Sharing knowledge and experience in rehabilitation medicine
- Getting an idea about robotic training and dysphagia management
- Learning the different technique in treating the patients
- Comparing the Health system in Japan with Thailand

### KNOWLEDGE/EXPERIENCE GAINED





VE round: Doctor, Dentist, Dental hygienist Nurse, Speech therapist

Team conference

### KNOWLEDGE/EXPERIENCE GAINED









## KNOWLEDGE/EXPERIENCE GAINED







## COMPARISON OF EDUCATION /HEALTH SYSTEM

#### Health system

- Only acute stroke patients in IPD
- Longer length of stay (2 months)
- Chronic stage  $\rightarrow$  nursing care
- Patient pay 30%, Insurance 70 %

#### Education

- 6 years: medical degree
- 2 years: internship
- 4 years: residency training













WPAL
Wearable power assistive locomotor

- Paraplegia patient
- Can walk continuously for 2 KM
- Can't step stair



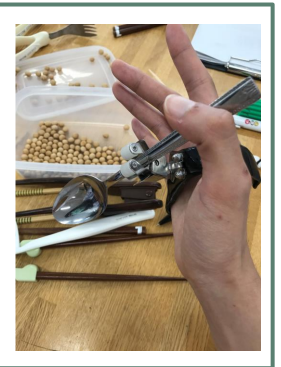


## TECHNIQUE



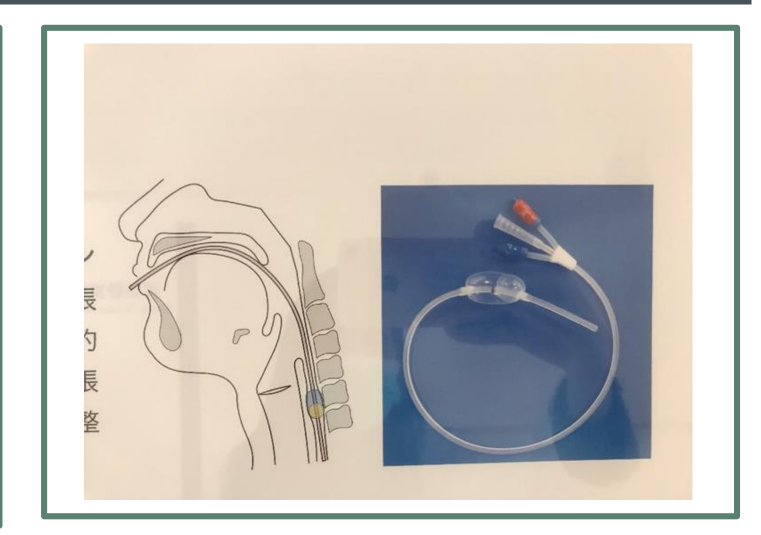




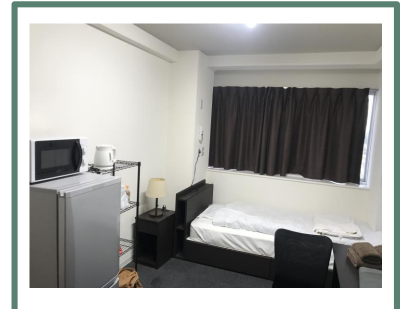


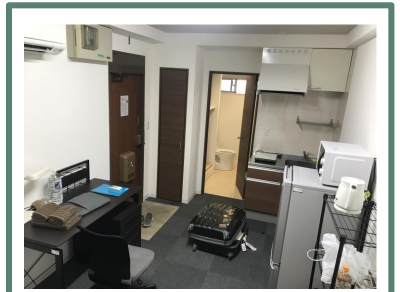
## TECHNIQUE





## LIFE IN ABROAD







## FUTURE PLAN

- Sharing knowledge with my colleges and staffs
- Setting more team conference in Siriraj hospital
- Try using balloon dilatation technique in Wallenberg patients
- Forming team for bedside VE
- Having an idea to develop robot in the future

# Thankyou

