Performance on Education

Undergraduate Program

Department of Rehabilitation Medicine provides teaching in the subject of rehabilitation medicine in the curriculum for a diploma of medical doctor. There are both compulsory and optional subjects for the 4th, 5th and 6th year medical students. The primary objectives are to learn the principles and treatment modalities in rehabilitation medicine including basic clinical skills in rehabilitation medicine, how to apply and integrate knowledge in clinical practice, a holistic approach management, and to know the indications for referral to rehabilitation specialists as well as networking and referral system. There are departmental seminars for feedback and course evaluation as well as an annual review in order to modify, adjust, and update it to be proper with the context of Thai society, public health policy, the level of clinical year and students’ needs. Over the last year, the teaching method in each subject was adjusted to be more active learning.

Postgraduate Program

Our department has a residency training in rehabilitation medicine under the supervision of the Medical Council of Thailand, started in 1988. So far, one hundred and eight resident trainees have graduated and got a certified diploma. Currently, our curriculum, including both compulsory and elective rotations, is relevant to competency-based learning. Portfolio has been used to monitor, follow up, evaluate and feedback our trainees in their progress of knowledge and skills, working, learning and training as well as their well-being. Moreover, extra-curricular activities have been added in order to improve their health condition, social skills, general knowledge, and life experiences. For the quality assurance, our program is annually monitored and evaluated by internal organizations both EdPEx and MUQD.
Moreover, our department provides funding support for our resident trainees to do their elective training overseas; for example, in 2016, three of them had clinical experiences in Neurological Rehabilitation at the Walton center, Walton Hospital in the United Kingdom, Rehabilitation at Hiroshima University Hospital in Japan, and Diagnostic Musculoskeletal Ultrasound at National Taiwan University Hospital in Taiwan.

### Performance on Academic Service

**Invitation Speaker**

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<th>นักเรียนอิจฉา</th>
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<td>National conference (times)</td>
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<td>International conference (times)</td>
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### Meeting, Seminar of the Department

- ประชุมวิชาการระดับประเทศ 10ครั้ง National conference 10 times
- ประชุมวิชาการระดับชาติ 1ครั้ง Public conference 1 time

### Patient service

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<tr>
<th>พยาบาลจิต</th>
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<td>OPD Visit (times)</td>
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<td>IPD Visit (times)</td>
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### Performance on Research

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Performance on Innovation, Project, Reward

1. Platinum Excellent Unit Awards
   - Occupational Therapy Unit

2. Golden Excellent Unit Awards
   - Rehabilitation Medicine Out-patient Unit
   - Rehabilitation Medicine In-patient Unit
     (Chalermprakiat 11)

3. Excellent Unit Awards
   - Counseling Psychology and Recreation Therapy Unit

4. Excellent Innovation Awards
   - “Mirror Oral Exercise” (Occupational Therapy Unit)
   - “Happy-Handrail” (Occupational Therapy Unit)
   - “Foot-Balance” (Occupational Therapy Unit)
   - “Lock block head support” (Occupational Therapy Unit)
   - “V. Easy all in One Exercise” (Occupational Therapy Unit)
   - “Access to Occupational Therapy Service Project”
   - Siriraj Risk Management of Wheelchair Use Project” (jointed project among Occupational Therapy Unit, Physical Therapy and Patient Transfer Service)
   - “One hand I can do” (Occupational Therapy Unit and Counseling Psychology and Recreation Therapy Unit)
   - “ICI (Information Complete)” (In-patient Unit; Chalermprakiat 11)
   - “PPS (Position Pillow Support)” (In-patient Unit; Chalermprakiat 11)