Medical Education in Thailand: Past, Present and Future

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Scope

- General information
- History of western medicine in Thailand
- Present medical education
- Works in Khon Kaen Hospital
- Future of medical education in Thailand
Thailand in General

- Population 65 millions
  - 67% age 15-64
  - 32% of population living in urban area
- Ethnic groups: Thai 75%, Chinese 14%, others 11%
- Lower middle income country
- Language: Thai
- Religion: Buddhism
Health Information

- Death rate 7.17: 1,000 population
- Birth rate 13.57: 1,000 population
- Maternal mortality: 44: 100,000 population
Ratios of population to healthcare provider, 1998-2005

<table>
<thead>
<tr>
<th></th>
<th>1998</th>
<th>1999</th>
<th>2000</th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
<th>2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pop./Doctors</td>
<td>3,406</td>
<td>3,395</td>
<td>3,427</td>
<td>3,277</td>
<td>3,569</td>
<td>3,476</td>
<td>3,305</td>
<td>3,182</td>
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<tr>
<td>Pop./Dentist</td>
<td>15,613</td>
<td>15,295</td>
<td>14,917</td>
<td>14,384</td>
<td>17,606</td>
<td>17,182</td>
<td>15,143</td>
<td>14,901</td>
</tr>
<tr>
<td>Pop./Pharmacist</td>
<td>10,346</td>
<td>10,158</td>
<td>9,676</td>
<td>9,054</td>
<td>9,948</td>
<td>8,807</td>
<td>8,432</td>
<td>7,847</td>
</tr>
<tr>
<td>Pop./Profes. Nurse</td>
<td>960</td>
<td>905</td>
<td>870</td>
<td>796</td>
<td>739</td>
<td>687</td>
<td>652</td>
<td>613</td>
</tr>
<tr>
<td>Pop./Technical Nurse</td>
<td>1,806</td>
<td>1,952</td>
<td>2,096</td>
<td>2,080</td>
<td>2,233</td>
<td>2,625</td>
<td>3,085</td>
<td>3,910</td>
</tr>
</tbody>
</table>

Proportions of doctors by region, 2005

<table>
<thead>
<tr>
<th>Region</th>
<th>Private sector</th>
<th>Local agencies</th>
<th>State enterprises</th>
<th>Other ministries</th>
<th>MoPH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bangkok</td>
<td>33.8</td>
<td>9.9</td>
<td>1.5</td>
<td>42.5</td>
<td>12.4</td>
</tr>
<tr>
<td>Central</td>
<td>23.4</td>
<td>0.1</td>
<td>1.5</td>
<td>8.9</td>
<td>65.9</td>
</tr>
<tr>
<td>North</td>
<td>12.9</td>
<td>0.3</td>
<td>0.3</td>
<td>22.5</td>
<td>64.0</td>
</tr>
<tr>
<td>South</td>
<td>13.9</td>
<td>0.2</td>
<td>0.0</td>
<td>14.5</td>
<td>71.4</td>
</tr>
<tr>
<td>Northeast</td>
<td>7.0</td>
<td>0.1</td>
<td>0.03</td>
<td>10.9</td>
<td>81.9</td>
</tr>
</tbody>
</table>

History of Western Medicine in Thailand

- In 1752 King Narai, Ayudhaya initiated diplomatic relations and trade with French King Louis XIV
- A small western hospital was constructed and maintained by missionaries

Return of Western Medicine in Thailand

- An American doctor arrived Siam on 1835
- Provided medical care
  - Cholera
  - Pioneer small pox vaccination
  - 1\textsuperscript{st} surgery
  - 1\textsuperscript{st} blood transfusion
- Translated 1\textsuperscript{st} Obstetrics book into Thai

Dr. Dan Beach Bradley (1804-1873)

Early Hospitals and Medical Education in Thailand

1881
Temporary hospitals were built for treatment of cholera outbreak

1887
King Chulalongkorn donated a piece of land and money for the construction of Siriraj Hospital

1889
The 1st medical school opened (3 yr course)

1900
Opening of the “Royal Medical College”

1914
The founding of King Chulalongkorn Memorial Hospital

1916
Chulalongkorn University was upgraded from a school and established the Faculty of Medicine, Siriraj Hospital
Prince Mahidol of Songkla
“The Father of Thai Modern Medicine”

From 1923 Prince Mahidol...

- Upgraded the teaching of Biology, Physics and Chemistry
- Developed curricular
- Ensured up-to-date equipments
- Oversaw laboratories and classroom buildings construction
The Hippocrates Oath

- In 1930
- The first ceremonial awarding of the 1st degree graduates of the medical school
- The graduates took the Oath for the first time
The First Thai National Conference on Medical Education

- November 1956
- Only 2 medical schools, 280 graduates/yr
- Doctor: population = 1:8,000

**Conclusion**

- Curriculum
  - Should not attempt to teach a detailed systematic knowledge of all fields of medicine
  - Integration between basic and clinical sciences
- There was an urgent need for more medical schools
Present Medical Education

- 17 faculties of medicine as parts of the universities
- 1995 Collaborative Project to Increase Production of Rural Doctor (CPIRD) has been launched
- 23 new medical education centers at provincial and regional hospitals
- To increase medical doctor graduates up to 3,000 per year
Thailand Health Care System

- 2001 Thailand encountered a major health care reform
- Universal coverage scheme namely “30 Baht treat all”
- Decentralization to primary health care
- Hospital accreditation scheme

Thailand Health Profile 2005-2006; Ministry of Public Health
Universal Health Security Scheme

- State Welfare
- Fringe Benefit
- Social Insurance
- Others
Levels of Hospital

- Primary care unit (PCU)
- Community hospital (30-120 beds)
- Provincial hospital (120-300 beds)
- Regional hospital (600-800 beds)
- University hospital (800-1000 beds)
Medical Education in The New Era of Health Care System

- **Undergraduate medical education**
  - To serve the government’s health care plan
  - Under supervision of the Medical Council of Thailand

- **Postgraduate medical education**
  - Specialist training
  - Under supervision of professional organizations and the Medical Council of Thailand
  - The Royal College of Medicine
  - The Royal College of Surgery, etc.
Proportions of medical general practitioners and specialists, 1998-2006

Source: Office of the Secretary-General, Medical Council of Thailand.
Undergraduate Medical Education

- A 6-year program
- Traditional curriculum
  - Discipline-based
  - 3 Preclinical years
  - 3 Clinical years
- New track
  - A 4-year program
  - Biomedical sciences graduate
  - 1 Preclinical year
  - 3 Clinical years
Numbers of medical student admissions and newly graduated doctors, 1997-2006

No. of students & graduates

<table>
<thead>
<tr>
<th>Year</th>
<th>New medical students</th>
<th>Medical graduates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1997</td>
<td>1,528</td>
<td>914</td>
</tr>
<tr>
<td>1998</td>
<td>1,482</td>
<td>1,178</td>
</tr>
<tr>
<td>1999</td>
<td>1,635</td>
<td>1,235</td>
</tr>
<tr>
<td>2000</td>
<td>1,595</td>
<td>1,262</td>
</tr>
<tr>
<td>2001</td>
<td>1,578</td>
<td>1,338</td>
</tr>
<tr>
<td>2002</td>
<td>1,583</td>
<td>1,417</td>
</tr>
<tr>
<td>2003</td>
<td>1,478</td>
<td>1,374</td>
</tr>
<tr>
<td>2004</td>
<td>1,656</td>
<td>1,730</td>
</tr>
<tr>
<td>2005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006</td>
<td>1,752</td>
<td></td>
</tr>
</tbody>
</table>

Sources: Student admissions data, from the Bureau of Policy and Planning, Office of the Higher Education Commission (HEC).

Notes: Number of medical students actually admitted.

Medical graduates data, from the Medical Council of Thailand and the Project on Increased Production of Medical Doctors for Rural People, MoPH.

Notes: Number of medical graduates registered with the Medical Council of Thailand.
Planned admissions of medical students in Thailand, 2004-2013

Educational Strategy

Teacher-centered
Information-oriented
Disciplined-based
Hospital-based
Informal
Opportunistic
Student-centered
Problem-based
Integrated
Community-based
Collective
Systematic
Student Admission

- New students 288 per year
- Aptitude test: written examination
- Attitudes evaluation
- Personality test
- Interview
- Physical examination
New Outcome-Based Curriculum

1. Scientific knowledge, skills in medicine and professional attitudes
2. Holistic approach to treatment and prevention of diseases
3. Leadership, collaboration and consultation
4. Continuous professional development
5. Using evidence-based medicine
6. Communication and interpersonal skills
Learning Strategy

**INSPIRED** educational strategy

- IN = Integration
- S = Systematic
- P = Problem-based learning
- I = Interpersonal skills
- R = Research exposure
- E = Evidence-based medicine
- D = professional Development
<table>
<thead>
<tr>
<th>Year</th>
<th>1st trimester</th>
<th>2nd trimester</th>
</tr>
</thead>
</table>
| 1st  | - Life and life cycle + Lab  
        - Life and environment  
        - Learning process  
        - Man., society and culture  
        - English for health sciences  
        - Art, design, music and creative thinking  
        - Elective | - Life and life cycle  
        - Life and environment + lab  
        - General principles for medical sciences  
        - Professional development  
        - English for health sciences  
        - Elective |
| 2nd  | - General principles for medical sciences  
        - Skin and related connective tissues  
        - Hematopoietic and lymphoreticular system  
        - English for health sciences | - Musculoskeleton system  
        - Nervous system  
        - Gastrointestinal system and nutrition  
        - Endocrine system |
| 3rd  | - Urinary system  
        - Reproductive system  
        - Respiratory system  
        - Community and Family medicine | - Cardiovascular system  
        - Correlated basic medical sciences and clinical sciences  
        - Introduction to clinical sciences  
        - English for health sciences  
        - Elective |
Clinical Years

**Major subjects**
- Medicine
- Surgery
- Pediatrics
- Obstetric and Gynecology
- Orthopedics
- Community and Family medicine

**Minor subjects**
- Forensic medicine
- Rehabilitation
- Psychiatry
- Ophthalmology
- Ear, nose and throat
- Anesthesiology
- Clinical radiology
Assessment

- Written examination: MCQ, MEQ, Essay
- Clinical competency: OSCE, Long case examination
- Professional attitude: direct observation
National Licensing Examination

- The Medical Licensing Examination of Thailand (MLET) was launched in 2007

- 3 steps
  - Basic sciences examination (MCQ)
  - Clinical sciences examination (MCQ)
  - Clinical skills examination (OSCE)
After Graduation

- Internship 1 yr in provincial or regional hospital
- Working in rural area (community hospital) for another 2 yr
- Fine 1.2 million yen
Postgraduate Medical Education

- Under supervision of professional organizations and the Medical Council of Thailand
- Quality assurance scheme
- 3-5 years on-the-job training program
- National Board Examination for licensing
  - 35 Board-certificate for specialty
  - 35 Sub board-certificate for subspecialty
What We Do in Khon Kaen Hospital

- Medical ethics OSCE has been used since 2004
- To evaluate student’s awareness and attitudes in medical ethics
- Communication skills
Medical Ethics OSCE

- 15 stations
  - VCD stations: **medical ethics attitudes**
  - Simulated patients stations: **medical ethics attitudes** + **communication skills**
- Scored by 2 examiners using check lists
Medical Ethics OSCE and Workplace Performance

- 22 rural doctors (31.9%) were visited and assessed.
  - 13 were assessed 1 year after graduation
  - 9 were assessed 2 years after graduation
- Workplace performance was assessed using:
  - Questionnaire by Self, Peer doctors, Nurses, Other healthcare workers
  - Medical record audit
  - Patient interview
Conclusion from the Study

- Although there was no correlation between medical ethics OSCE and professional performance scores, the OSCE perceived to be helpful.
- The rural doctors’ performance at workplace were rated high among other doctors, healthcare workers and patients.
- Overall performance of rural doctors were good as shown by medical record audit and patient interview.
The Future
Challenges

- Shortage of doctors in rural area
  - Produce more doctors
  - Need more medical educators
  - New medical schools
- Decentralization of doctors to community
- Teaching and assessing professionalism
The Need for More Medical Teachers

Increase the number of new doctors

Need more medical teachers

Increasing number of new medical schools
Staff Development

- Government fund for oversea studying of medical education
- Local medical education conference and workshop
  - CPIRD conference yearly
  - Exploratory course
    - New teacher 2 times/yr
    - Pro teacher 2 times/year
    - Assessment 1 time/ye
- International conference
  - AMEE
  - OTTAWA
  - AMPEC
Decentralization of Doctors

- Incentives for doctors in rural areas
  - Additional payment
  - Career path opportunity
- More community-based learning
- Encourage more training of family doctor
Teaching and Assessing Professionalism

- Increase social expectation
- Changes in doctor-patient relationship
- Increasing lawsuit
- More effective teaching strategy
- Long-term assessment of professionalism
Thank You for Your Attention