Healthcare in China

During the past three decades - the era of economic liberalization in mainland China - China has had one of the world's fastest growing economies. However, healthcare development in China is far behind its economic growth. The performance of China's healthcare system was rated poorly compared to that of other countries according to *The World Health Report 2000 - Health Systems: Improving Performance* [1].

In China, total healthcare expenditure accounts for 4.5% to 5.6% of gross domestic product (Table 1). Although the trend shows that an increasing proportion of total healthcare expenditure has been funded by the government since 2001, the government paid only 20.3% of the expenditure in 2007 [2,3]. On the other hand, the urban basic healthcare insurance program in China is still in a development period, covering only 359.5 million people (52.2% of the urban population, or 27.1% of the total population) in 2008 [3]. However, other forms of insurance program are under development, especially in rural areas.

Healthcare in mainland China is not cheap. The annual cost of medical care for a citizen in China increased from US dollars (USD) 42.9 in 2001 to USD 125.7 in 2008, corresponding to 7.2% and 10.1% of annual income per capita, respectively (Table 1).

**History of critical care medicine in mainland China**

Although advanced life support techniques, especially positive pressure ventilation, inspired the development of critical care medicine in Europe and North America in the 1950s, critical care medicine is still one of the newest disciplines of clinical medicine in mainland China.

As in many other countries, critical care was initially practiced in a variety of postoperative recovery rooms and/or an isolation area within the general ward. It is well recognized that the first ICU in mainland China was set up in the Peking Union Medical College Hospital in 1982, in the form of a surgical ICU with only one bed [4,5]. Two years later, it became the first Department of Critical Care Medicine in mainland China, with a seven-bed general ICU in the Peking Union Medical College Hospital, chaired by Dr Dechang Chen, the well-recognized founding father of critical care medicine in mainland China.

In November 1989, the Ministry of Health issued the Regulation of Hospital Accreditation and Management, which required the establishment of an ICU as a prerequisite for accreditation as a tertiary hospital [4,5]. Many ICUs were set up in hospitals all over China following the release of this document. Many physicians (including general surgeons, internists, emergency physicians, and anesthesiologists) were sent to other hospitals for critical care training, either abroad or domestically, before returning to practice as intensivists [4,5].

**Development of critical care medicine as a specialty in mainland China**

In mainland China, physicians of other relevant specialties were the first to be assigned to work in ICUs because of their familiarity with the necessary techniques (anesthesiologists), disease entities (surgeons and internists), and required urgency of treatment (emergency physicians). However, after years of hard work, the important role of intensivists, as a coordinator during patient
evaluation and treatment, has gradually been recognized and respected by other specialties. Junior physicians interested in critical care training can choose to be intensivists after they finish 3 or 4 years of fellowship training in surgery or internal medicine. However, the traditional specialties often still assume responsibility for or ‘ownership’ of patients, as well as have a desire to treat critically ill patients, as reflected by the fact that the proposal for setting up a critical care society under the Chinese Medical Association (CMA) was rejected in 1996.

Public healthcare crises in China since 2003 have provided intensivists with an opportunity to demonstrate their knowledge and skills. Epidemics of severe acute respiratory syndrome (SARS) in 2003, of Streptococcus suis in 2005, and of avian influenza, as well as the Wenchuan Earthquake in 2008, caused extreme anxiety in the public due to the vulnerability of the general population, the high communicability of the diseases, and the high case fatality rate. Therefore, intensivists were often convened by the government to be involved in crisis management very early [6]. Their ability to coordinate, cooperate, and communicate with regard to both patient management and policy-making was well demonstrated during daily work, and recognised by the general public and healthcare authorities. As a result, critical care medicine was officially recognized as a specialty of clinical medicine in 2009 [7].

Critical care resources and services
There is no census on critical care resources in China, including the number of ICUs, intensivists, ICU nurses, and relevant facilities (for example, bedside monitors, artificial ventilators), because no national survey has ever been performed.

We performed computerized literature searches of the China Academic Journals Full-text Database of the China National Knowledge Infrastructure. We used the search terms ‘intensive care unit’ or ‘intensive care’ or ‘critical care unit’ and ‘survey,’ and found only eight relevant papers concerning critical care resources in mainland China.
Table 2. Critical care resources in mainland China [8-16]

| Ref. | Year of survey | Region | Number of hospitals | Number of hospital beds | Number of ICUs | Total ICU beds | Percentage hospital beds | Average ICU beds | Number of intensivists per ICU | Number of nurses per ICU |
|------|---------------|--------|---------------------|------------------------|----------------|----------------|-------------------------|----------------|------------------------------|-----------------------|
| [8]† | 1999          | 25 provinces | 155               | 90,848                | 316            | 1,934         | 2.1                     | 64.8 ± 5.9     | 5.9 ± 3.4                   | 11.0 ± 6.5            |
| [9]† | 2001          | 17 provinces | 27                | 9,023                 | 44             | 527           | 5.3                     | 12 ± 9.0       | 9.0 ± 6.3                   | 16.4 ± 10             |
| [10]† | 2005          | Jiangsu | 61                | 41,759                | 180            | 548           | 1.4                     | 9.0 ± 6.3      | 14.5 ± 10                   | 14.5 ± 10             |
| [11]† | 2005          | Beijing | 64                | NA                    | 126            | 1,092         | NA                      | 8.7 ± 6.2      | 14.8 ± 10                   | 14.8 ± 10             |
| [12]† | 2006          | Guangdong | 41                | 39,205                | 43             | 572           | 1.6 ± 0.9                | 13.3 ± 7.4     | 8.9 ± 3.6                   | 25.3 ± 6.6            |
| [13]† | 2006          | Guangdong | 26                | 13,443                | 26             | 263           | 2.1 ± 0.8                | 10.1 ± 3.8     | 7.5 ± 2.5                   | 18.2 ± 5.8            |
| [14]† | 2007          | Guangxi | 34                | 22,425                | 34             | 281           | 1.4 ± 0.5                | 8.3 ± 4.0      | 7.3 ± 3.1                   | 15.6 ± 4.1            |
| [15]† | 2008          | Shandong | 139               | 77,665                | 196            | 1,702         | 2.2 ± 1.8                | 8.7 ± 5.9      | 6.9 ± 6.4                   | 16.1 ± 10.1           |
| [16]† | 2009          | 21 provinces | 24               | 46,752                | 24             | 499           | 1.1 ± 0.5                | 20.8 ± 14.1    | 13.2 ± 10.6                 | 42.1 ± 32.1           |

†Response rate 15.3% (155 out of 1,210). †Response rate 68% (27 out of 40), including 18 pediatric ICUs, 20 neonatal ICUs, and 6 mixed ICUs. †Including 106 ICUs in 46 tertiary hospitals and 20 ICUs in 18 local hospitals. *Survey in tertiary hospitals. Survey in local hospitals. †Including 22 ICUs in 22 tertiary hospitals and 12 ICUs in 17 local hospitals. †Including 87 ICUs in 50 tertiary hospitals and 109 ICUs in 89 local hospitals. Data from 24 ICUs of 24 tertiary hospitals in 21 provinces. NA, not available.

China [8-15] that were published within the past decade (Table 2). Unfortunately, none of these eight papers selected a representative sample of ICUs in China.

Table 2 summarizes data from these eight papers [8-15], in addition to those of the China Critical Care Clinical Trial Group (CCCCTG) [16]. Based on the above data, we made a rough estimation that, in mainland China, ICU beds might account for 1.8% (interquartile range 1.3% to 2.1%) of total hospital beds [8-10,12-16]. In 2008, the Ministry of Health reported that there were a total of 2,882,862 beds in 19,712 hospitals in China [3]. Therefore, we estimate that there were 51,891 (37,477 to 71,091) ICU beds in China in 2008, corresponding to 3.91 (2.82 to 4.56) ICU beds per 100,000 population. In 2008, the Ministry of Health reported that there were approximately 60,540 ICU beds in China in 2008, corresponding to 3.91 (2.82 to 4.56) ICU beds per 100,000 population, with 217 (527 to 1,092) ICU beds in Beijing (Beijing) of ICU beds [10,11,15].

As mentioned above, anesthesiologists, general surgeons, emergency physicians and pulmonologists are all involved in ICU management in mainland China. Their influence is well described by the presence of critical care sections such as critical care beds, mechanical ventilators, and dialysis machines, which preclude the possibility of making any estimation.

There has been no large-scale observational study about case mix in Chinese ICUs, although some data are available. Among 443 patients receiving mechanical ventilation for more than 48 hours in 26 ICUs, mean age was 62.4 ± 19.5 years, and 298 (67.3%) were male [18]. Medical reasons accounted for 58.2% of all ICU admissions, followed by emergency surgery (22.8%), and elective surgery (19.0%) [18]. Data from the CCCCTG showed that, among 38,922 patients admitted to 24 ICUs in 2007 and 2008, about two-thirds (66.2 ± 23.0%) were treated with invasive mechanical ventilation, pulmonary artery catheters or arterial pulse contour analysis was used in 2.9 ± 3.6% of patients, and continuous renal replacement therapy was used in 12.2 ± 11.4% of patients [19]. The hospital mortality rate was 13.1 ± 8.6% [19].

A 12-month prospective observational study in 10 surgical ICUs identified 8.68% (318/3,665) of patients who had severe sepsis, with a hospital mortality rate of 48.7% [20]. Prospective and retrospective observational studies suggested that 2.0% to 25.1% of ICU patients developed acute respiratory distress syndrome [18,21-23]; the hospital mortality rate ranged from 52.0% to 68.5% [21-23]. The mean hospital cost for severe sepsis was USD 11,390 ± 11,455, and the mean daily cost was USD 502 ± 401 [20], corresponding to 79.4% and 35% of annual income per capita in 2008 (Table 1).

National critical care societies
As mentioned above, anesthesiologists, general surgeons, emergency physicians and pulmonologists are all involved in ICU management in mainland China. Their influence is well described by the presence of critical care sections [8-15].
within the associated professional societies, namely, the Chinese Society of Anesthesiology, Chinese Society of Surgery, Chinese Society of Emergency Medicine, and Chinese Society of Respiratory Diseases.

Although the CMA refused to set up a critical care society in 1996, the first national critical care society in mainland China was established in 1997, called the Chinese Society of Critical Care Medicine (CSCCM), and currently has about 500 members. The major objective of the CSCCM is to provide a multidisciplinary platform for promoting critical care medicine all over China, provide expert opinion to the government and other bodies, and encourage both national and international academic exchange.

The CSCCM organizes a 3-day biennial national conference, with attendees increasing from 200 in 1997 to more than 1,000 people in 2006, including physicians, nurses, and company representatives. In 2006, the CSCCM hosted the 14th International Congress of the Asia Pacific Association of Critical Care Medicine (APACCM) in Beijing. The scientific program included 16 plenary lectures, 130 lectures and workshops by 57 speakers from 19 countries. This was the first time that an international conference on critical care medicine had ever been held in mainland China, a milestone demonstrating more involvement in the international community.

Since its establishment, the CSCCM has developed close relationships with multiple international professional societies, such as the Society of Critical Care Medicine (SCCM), the European Society of Intensive Care Medicine, the Société de Réanimation de Langue Française, the APACCM, and the World Federation of Societies of Intensive and Critical Care Medicine (WFSICCM). Right now, the CSCCM is the only member society representing mainland China in both the WFSICCM and APACCM.

The second national critical care society, the Chinese Society of Intensive Care Medicine, was established in 2005 under the CMA (CSICM-CMA). CSICM-CMA has been working actively to enact clinical practice guidelines, including nutritional support, mechanical ventilation, and sepsis management.

The third national critical care society, the Chinese Association of Critical Care Physicians (CACC), was founded in July 2009. As an affiliation to the China Medical Doctors Association, the aim of the CACC will include professional certification of intensivists.

These three societies have the common philosophy to cooperate with each other in the future because they share almost the same leadership.

Training of critical care physicians, nurses and respiratory therapists
At present, there is no formal accredited critical care training program in China. Residents can choose critical care medicine as their specialty after graduation from medical school. Rotation in other departments, such as anesthesia or internal medicine, is not obligatory, and is organized according to institution and department requirements. On the other hand, residents may consider critical care medicine as a subspecialty after finishing a fellowship training program in internal medicine, anesthesia, general surgery, or emergency medicine.

ICU physicians can register as intensivists (for those working in general ICUs), or, alternatively, remain registered under their primary specialty of anesthesia, internal medicine, general surgery or emergency medicine (for those working in specialized ICUs) [7].

In mainland China, most nursing education programs employ only a 3-year curriculum after senior high school. Although colleague education programs have become more and more popular, there is still a significant demand for professional education for nurses. In 2003, the Beijing Nursing Association started to implement a critical care nurse certification program, with around 150 trainees every year. The program is composed of 1 month of lectures and 1 month of clinical practice, followed by examination of knowledge and skills. Trainees are also required to finish a review before certificates are issued. In 2007, the China Nursing Association followed the same model in order to meet the need in other cities in mainland China.

Respiratory therapists are present in only a few ICUs. Sichuan University set up the first program of respiratory therapy in a medical school in mainland China in 2002 [24].

Future development of critical care medicine in mainland China
The lack of a national accredited critical care training program is believed to be a major obstacle for improving professional education in China. Although access to state-of-the-art advances might be available during national and international conferences, basic knowledge and skills are inadequately, and sometimes incorrectly, taught in many hospitals. For the past 5 years, the CSCCM has dedicated itself to promoting professional education with regard to basic knowledge and skills in critical care medicine. The CSCCM successfully organizes a Fundamental Critical Care Support course, a Fundamental Disaster Management course, and a Multi-professional Critical Care Review Course, with support from the SCCM. In 2007, the CSCCM endorsed the Basic Assessment and Support Intensive Care course, and promoted the course in mainland China. Nine provider courses have been organized until November 2009, with more than 220 participants. However, an advanced training program is still under development, and the number of trainees is very limited compared with the large number of intensivists in mainland China.
Moreover, a national board exam for critical care medicine is not yet available, which suggests that we do not have a minimum national standard for intensivists. Critical care research in mainland China is in its infancy. Most study results are published in national medical journals in the Chinese language, while very few investigators succeed in publishing their studies in peer-reviewed international medical journals. Possible reasons might include: inadequate training and experience in clinical research; inadequate staffing dedicated to research; inadequate funding for critical care research; and inadequate language proficiency.

However, Chinese intensivists have become more actively involved in international multicenter studies during recent years. For example, a total of 1,135 patients in 57 ICUs in mainland China were enrolled in an observational study, accounting for 21% of patients and 14% of ICUs (S Finfer, unpublished data). This suggests a great potential for future improvement in clinical research in mainland China.

Considering the above limitations and potential improvement, we do believe that Chinese intensivists may benefit from academic exchange with the international medical community with regard to the following: development of a series of training programs fulfilling international standards; development of a national board exam for critical care medicine; and conduction of multicenter trials compatible with good clinical practice.

Conclusion

Overall, critical care medicine in mainland China is still in a phase of development. After years of dedicated hard work, critical care medicine has been recognized as a specialty by the government and other specialties. However, due to scarce resources and limited experience, critical care training and clinical research are still underdeveloped, which also represents a great potential for future improvement.

Abbreviations

APACCM = Asia Pacific Association of Critical Care Medicine; CACCP = Chinese Association of Critical Care Physicians; CCCCTG = China Critical Care Clinical Trial Group; CMA = Chinese Medical Association; CSCCM = Chinese Society of Critical Care Medicine; CSSCM-OMA = Chinese Society of Intensive Care Medicine - Chinese Medical Association; SCCM = Society of Critical Care Medicine; USD = US dollars; WFSCCM = World Federation of Societies of Intensive and Critical Care Medicine.

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Competing interests

The authors declare that they have no competing interests.

Published: 25 February 2010

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