China Medical Building Engineering Industry Indepth Research and Investment Strategy Report, 2013-2017



# **CONTENTS**

# Chapter 1: Development Overview of China Medical Building Engineering Industry 1.1 Overview of Medical Building Engineering Industry

- 1.1.1 Definition of Medical Building Engineering Industry
- 1.1.2 Classification of Medical Building Engineering Industry
- 1.1.3 Features of Medical Building Engineering Industry
- 1.2 Analysis of Position of Medical Building Engineering Industry
  - 1.2.1 Position of Medical Building Engineering Industry in Building Engineering Industry
- 1.2.2 Position of Building Engineering Industry in National Economy
- 1.3 Analysis of Policy Environment for Medical Building Engineering Industry
  - 1.3.1 Competent Divisions and Supervision Mechanism for Industry
  - 1.3.2 Laws and Regulations Related to Industry
  - 1.3.3 Technical Standards for Industry
  - 1.3.4 Development Plan for Industry
    - (1) "Twelfth Five-year" Plan for Development of Healthcare Affairs
  - (2) Outline for the Development of Informationization of Building Industry, 2011-2015

#### 1.4 Analysis of Economic Environment for Medical Building Engineering Industry

- 1.4.1 China Macro-economic Environment Status
  - (1) China' s GDP Growth
  - (2) FAI
  - (3) Growth of Industrial Added Value
  - (4) Income Growth of Residents
- 1.4.2 China Macro-economic Trend Outlook

1.5 Analysis of Social Environment for Medical Building Engineering Industry

- 1.5.1 Growth of China's Population
- 1.5.2 Changes of Population Structure
  - (1) Trend for Aging of Population
  - (2) Urbanization Progress
- 1.5.3 Environmental Protection Problems in the Development of Industry

Chapter 2: Enlightenment of Development of International Medical Building Engineering Industry on China

# 2.1 Overall Development of International Medical Building Engineering Industry

- 2.1.1 Development History of International Medical Building Engineering Industry
- 2.1.2 Development Status of International Medical Building Engineering Industry
- 2.1.3 Development Trend for International Medical Building Engineering Industry

2.2 Development of US Medical Building Engineering Industry

- 2.2.1 US Medical and Healthcare System
- 2.2.2 Features of US Medical Buildings
- 2.2.3 Market Size of US Medical Building Engineering Industry
- 2.2.4 Capital Sources of US Medical Building Engineering Industry
- 2.2.5 Construction Model for US Medical Building Program
- 2.2.6 Development Trend for US Medical Building Engineering Industry

# 2.3 Development of Japan Medical Building Engineering Industry

- 2.3.1 Japan Medical and Healthcare System
- 2.3.2 Features of Japan Medical Buildings
- 2.3.3 Market Size of Japan Medical Building Engineering Industry
- 2.3.4 Capital Sources of Japan Medical Building Engineering Industry
- 2.3.5 Construction Model for Japan Medical Building Program
- 2.3.6 Development Trend for Japan Medical Building Engineering Industry

2.4 Development of Europe Medical Building Engineering Industry

# FGRWARD前瞻

- 2.4.1 Features and Design Theory of Europe Medical Building Engineering Industry
- 2.4.2 Development of Europe Medical Building Engineering Industry
- 2.4.3 Development of UK Medical Building Engineering Industry
- 2.4.4 Development of Germany Medical Building Engineering Industry
- 2.4.5 Development of France Medical Building Engineering Industry

# 2.5 Enlightenment of Development of Advanced National Medical Building Engineering Industry on China

- 2.5.1 Design Theory of Medical Buildings in Advanced Countries
  - (1) Highlights to Meet the Demand of New Patients
  - (2) Highly Integration of Exquisite Technology
  - (3) Highlights Regional Performance
- 2.5.2 Layout Planning and Operating Model for Medical Buildings in Advanced Countries
  - (1) Highlights the Hierarchy of Layout Planning of Medical Facility
  - (2) Functional Reorganization Strategy for Adapting New Demand of Patients
  - (3) Spatial Model for Medical Street
  - (4) "Hotel-like" and "Homely-like" Tendency for Interior Space

2.5.3 Enlightenment of Development of China Medical Building Engineering Industry in Advanced Countries

# Chapter 3: Status and Development Potentials for China Medical Building Engineering Industry

## 3.1 Development Status of China Medical Building Engineering Industry

- 3.1.1 Development History of China Medical Building Engineering Industry
- 3.1.2 Market Size of China Medical Building Engineering Industry
  - (1) Market Size of New Medical Buildings
  - (2) Market Size of Rebuilt and Expanded Medical Buildings
- 3.1.3 Technical Level and Features of China Medical Building Engineering Industry
- 3.1.4 Competitiveness of China Medical Building Engineering Industry
- 3.1.5 Industrial Chain Value of China Medical Building Engineering Industry

## 3.2 Operating Model and Competitiveness of China Medical Building Engineering Industry

- 3.2.1 Operating Model for China Medical Building Engineering Corporations
- 3.2.2 Regional Distribution of China Medical Building Engineering Corporations
- 3.2.3 Competitive Landscape of China Medical Building Engineering Corporations
- 3.2.4 Concentration of China Medical Building Engineering Corporations
- 3.2.5 Impact of Intervention of Oversea Medical Building Design Team on the Industry

### 3.3 Construction Information of

- 3.3.1 Inventory of Medical Buildings
  - (1) Total Medical Healthcare Institutions
  - (2) Total Beds in Medical Healthcare Institutions
  - (3) Total Construction Areas of Medical Healthcare Institutions
- 3.3.2 Analysis of Increment of Medical Buildings
  - (1) Total Medical Healthcare Institutions
  - (2) Increment of Beds in Medical Healthcare Institutions
  - (3) Increment of Construction Areas for Medical Buildings
- 3.3.3 Regional Distribution of Medical Buildings

3.3.4 Impact of New Medical Reform on Medical Building Engineering Industry

### 3.4 Analysis of Demand Potentials for China Medical Building Engineering Market

# 3.4.1 Analysis of Health Expenditure

- (1) Total Health Expenditure
- (2) Structure Distribution of Health Expenditure
- (3) Proportion of Total Health Expenditure in GDP
- (4) Per Capital Health Expenditure
- 3.4.2 Analysis of Governmental Healthcare Expenditure
  - (1) Growth of Governmental Healthcare Expenditure
  - (2) Structure of Governmental Healthcare Expenditure
- 3.4.3 Healthcare Expenditure of Rural and Urban Residents
  - (1) Growth of Healthcare Expenditure of Rural and Urban Residents
  - (2) Regional Structure of Healthcare Expenditure of Rural and Urban Residents
- 3.4.4 Health Insurance Participation of Residents
  - (1) Basic Health Insurance for Urban Workers
  - (2) Basic Health Insurance for Urban Residents

# FGRWARD前瞻

- (3) New Rural Cooperative Medical Insurance
- 3.4.5 Ambulatory Care and Inpatient Care of Medical Healthcare Institutions
  - (1) Statistics of Patient Visits in Medical Healthcare Institutions
  - (2) Statistics of Patients with Admission to Medical Healthcare Institutions
  - (3) Bed Utilization in Medical Healthcare Institution Industry
- 3.4.6 Demand Potentials for Medical Building Engineering Market
  - (1) Shortage of Medial Resources
  - (2) Unreasonable Planning and Design for Old Hospitals
  - (3) Old Hospitals Fail to Meet Demand of Medical Science and Hospital Management
  - (4) New, Re-built and Expanded Construction Will Be An Inevitable Trend for Hospitals

## 3.5 Analysis of Bidding of China Medical Building Engineering

- 3.5.1 Operating Model for Medical Building Engineering Industry
- 3.5.2 Bidding Management Methods for Medical Building Engineering
- 3.5.3 Explanation of Biding Links in Medical Building Engineering
- 3.5.4 Key Bidding Medical Engineering Programs in Recent Years

# Chapter 4: Analysis of Key Regional Markets in Medical Building Engineering Industry 4.1 Analysis of Market of Beijing Medical Building Engineering Industry

- 4.1.1 Health Expenditure in Beijing
- 4.1.2 Supply and Demand for Medical Institutions in Beijing
  - (1) Development Size of Beijing Medical Institution
  - (2) Service Information of Beijing Medical Institution
- 4.1.3 Competition Status of Medical Institutions in Beijing
- 4.1.4 Development Plan for Beijing Medical Health Affairs
- 4.1.5 Developmental Strengths of Beijing Medical Building Engineering Industry
- 4.1.6 Development Potentials for Beijing Medical Building Engineering Industry

## 4.2 Analysis of Market of Shanghai Medical Building Engineering Industry

- 4.2.1 Health Expenditure in Shanghai
- 4.2.2 Supply and Demand for Medical Institutions in Shanghai
  - (1) Development Size of Shanghai Medical Institution
  - (2) Service Information of Shanghai Medical Institution
- 4.2.3 Competition Status of Medical Institutions in Shanghai
- 4.2.4 Development Plan for Shanghai Medical Health Affairs
- 4.2.5 Developmental Strengths of Shanghai Medical Building Engineering Industry
- 4.2.6 Development Potentials for Shanghai Medical Building Engineering Industry

#### 4.3 Analysis of Market of Guangdong Medical Building Engineering Industry

- 4.3.1 Health Expenditure in Guangdong
- 4.3.2 Supply and Demand for Medical Institutions in Guangdong
  - (1) Development Size of Guangdong Medical Institution
- (2) Service Information of Guangdong Medical Institution
- 4.3.3 Competition Status of Medical Institutions in Guangdong
- 4.3.4 Development Plan for Guangdong Medical Health Affairs
- 4.3.5 Developmental Strengths of Guangdong Medical Building Engineering Industry
- 4.3.6 Development Potentials for Guangdong Medical Building Engineering Industry

# 4.4 Analysis of Market of Fujian Medical Building Engineering Industry

- 4.4.1 Health Expenditure in Fujian
- 4.4.2 Supply and Demand for Medical Institutions in Fujian
  - (1) Development Size of Fujian Medical Institution
  - (2) Service Information of Fujian Medical Institution
- 4.4.3 Competition Status of Medical Institutions in Fujian
- 4.4.4 Development Plan for Fujian Medical Health Affairs
- 4.4.5 Developmental Strengths of Fujian Medical Building Engineering Industry
- 4.4.6 Development Potentials for Fujian Medical Building Engineering Industry

#### 4.5 Analysis of Market of Jiangsu Medical Building Engineering Industry

- 4.5.1 Health Expenditure in Jiangsu
- 4.5.2 Supply and Demand for Medical Institutions in Jiangsu
  - (1) Development Size of Jiangsu Medical Institution
- (2) Service Information of Jiangsu Medical Institution 4.5.3 Competition Status of Medical Institutions in Jiangsu
- 4.5.4 Development Plan for Jiangsu Medical Health Affairs

# F们RWARD前瞻

- 4.5.5 Developmental Strengths of Jiangsu Medical Building Engineering Industry
- 4.5.6 Development Potentials for Jiangsu Medical Building Engineering Industry

#### 4.6 Analysis of Market of Zhejiang Medical Building Engineering Industry

- 4.6.1 Health Expenditure in Zhejiang
- 4.6.2 Supply and Demand for Medical Institutions in Zhejiang
  - (1) Development Size of Zhejiang Medical Institution
  - (2) Service Information of Zhejiang Medical Institution
- 4.6.3 Competition Status of Medical Institutions in Zhejiang
- 4.6.4 Development Plan for Zhejiang Medical Health Affairs
- 4.6.5 Developmental Strengths of Zhejiang Medical Building Engineering Industry
- 4.6.6 Development Potentials for Zhejiang Medical Building Engineering Industry

### 4.7 Analysis of Market of Shandong Medical Building Engineering Industry

- 4.7.1 Health Expenditure in Shandong
- $4.\,7.\,2$  Supply and Demand for Medical Institutions in Shandong
  - (1) Development Size of Shandong Medical Institution
  - (2) Service Information of Shandong Medical Institution
- 4.7.3 Competition Status of Medical Institutions in Shandong
- 4.7.4 Development Plan for Shandong Medical Health Affairs
- 4.7.5 Developmental Strengths of Shandong Medical Building Engineering Industry
- 4.7.6 Development Potentials for Shandong Medical Building Engineering Industry

### 4.8 Analysis of Market of Hunan Medical Building Engineering Industry

- 4.8.1 Health Expenditure in Hunan
- 4.8.2 Supply and Demand for Medical Institutions in Hunan
  - (1) Development Size of Hunan Medical Institution
  - (2) Service Information of Hunan Medical Institution
- 4.8.3 Competition Status of Medical Institutions in Hunan
- 4.8.4 Development Plan for Hunan Medical Health Affairs
- 4.8.5 Developmental Strengths of Hunan Medical Building Engineering Industry
- 4.8.6 Development Potentials for Hunan Medical Building Engineering Industry

## 4.9 Analysis of Market of Jiangxi Medical Building Engineering Industry

- 4.9.1 Health Expenditure in Jiangxi
- 4.9.2 Supply and Demand for Medical Institutions in Jiangxi
  - (1) Development Size of Jiangxi Medical Institution
  - (2) Service Information of Jiangxi Medical Institution
- 4.9.3 Competition Status of Medical Institutions in Jiangxi
- 4.9.4 Development Plan for Jiangxi Medical Health Affairs
- 4.9.5 Developmental Strengths of Jiangxi Medical Building Engineering Industry
- 4.9.6 Development Potentials for Jiangxi Medical Building Engineering Industry

#### 4.10 Analysis of Market of Sichuan Medical Building Engineering Industry

- 4.10.1 Health Expenditure in Sichuan
- 4.10.2 Supply and Demand for Medical Institutions in Sichuan
  - (1) Development Size of Sichuan Medical Institution
  - (2) Service Information of Sichuan Medical Institution
- 4.10.3 Competition Status of Medical Institutions in Sichuan
- 4.10.4 Development Plan for Sichuan Medical Health Affairs
- 4.10.5 Developmental Strengths of Sichuan Medical Building Engineering Industry
- 4.10.6 Development Potentials for Sichuan Medical Building Engineering Industry

# Chapter 5: Overview of Planning, Design and Construction Flow of Medical Building Engineering

#### 5.1 Overall Planning for Medical Building

- 5.1.1 Base Selection for Medial Building
  - (1) Location
  - (2) Transportation
  - (3) Health Conditions
  - (4) Environment
  - (5) Urban Planning
- 5.1.2 Overall Layout of Medical Building
  - (1) Design Principles of Medical Building
  - (2) Size of Medical Building

# **F G R** WARD 前瞻

- (3) Functional Division of Medial Building
- (4) Combined Forms of Medical Building
- (5) Internal Transportation Design for Medical Building

# 5.2 Design for Casualty Department Building

- $5.\,2.\,1$  Size and Construction Area of Casualty Department
- 5.2.2 Layout Planning for Casualty Department
  - (1) Design for Entrance and Exit
  - (2) Design for Gate of Casualty Department
  - (3) Design for Waiting Room
  - (4) Design for Other Parts
- 5.2.3 Design for Emergency Room
  (1) Distribution of Emergency Room
  (2) Design for Emergency Room
  - (2) Design for Emergency Room

# 5.3 Design for Inpatient Department Building

- 5.3.1 Design for Clinical Admission Office
- 5.3.2 Design for Nursing Units
  - (1) Division and Size of Nursing Units
  - (2) Combined Forms of Nursing Units Building
- 5.3.3 Design for Special Treatment Ward
  - (1) Obstetrics Ward
  - (2) Paediatrics Ward
  - (3) Infectious Disease Ward
  - (4) ICU

如需了解报告详细内容,请直接致电前瞻客服中心。

全国免费服务热线: 400-068-7188 0755-82925195 82925295 83586158

或发电子邮件: service@qianzhan.com

或登录网站: https://bg.qianzhan.com/

我们会竭诚为您服务!