

# 2015 KAMC Annual Conference Program

---

- ▶ Date : Thursday, Nov 19, 2015
- ▶ Venue : Orchid Room(2F), Westin Chosun Hotel Seoul
- ▶ Expected Guests : Deans, vice deans, professors and students from 41 medical schools and colleges in Korea, people from related medical organizations, government officials, journalists etc.

---

## 1. Looking into the Future of Medicine

09:30~10:00 Registration

10:00~10:20 Opening Speech & Congratulatory Address

[Distinguished Keynote Lectures]

10:20~11:10 The Prospects of Future Medicine

- Victor J. Dzau (NAM)

11:10~12:00 Medical Education and New Technology

- David Gordon (WFME)

: Maintaining Reality while Using Virtual Reality

12:00~13:00 Luncheon

## 2. Medical Education in the Future & KAMC's Role

13:00~13:40 The Age of Life is Coming Around

- Eo-Ryung Lee (Former Minister of the Ministry of Culture)

13:40~14:05 KAMC's Prospect toward Future Medicine and

Doctor Role Models

- Dae-Hee Kang (Chairman of the Board, KAMC)

14:05~14:30 Educational Changes in College of Medicine for

Instructing Future Doctors

- Jong-Tae Lee (Director of Education Committee)

14:30~14:55 Encouraging Medical Researchers' Commitment to

Convergence for the Future

- Min-Ho Song (Director of Research Committee)

14:55~15:10 Discussion and Q&A Session

15:10~15:30 Break

## 3. Methods of Innovation for Medical Education (Parallel Session)

15:30~17:30

[Education Committee] Future-oriented Medical Education

- Jong-Tae Lee (Director of Education Committee)

[Professor Committee] Leadership of the Head Professor and

Advancement of the College in the Future

- Byung-Suk Lee (Director of Professor Committee)

[Student Committee] Understanding and Aiding Future Doctors

- Bu-Ahn Shin (Director of Student Committee)

[Research Committee] Encouraging Medical Researchers'

Commitment to Convergence

- Min-Ho Song (Director of Research Committee)

## 4. KAMC Awards

17:30~18:00 This Year's Excellence in Teaching Award,

Innovative Medical Education Award,

Study Abroad Certificate of Scholarship

---