Survey of Physicians, Dentists and Pharmacists 2010

[Digest of Summary Report]

- The numbers of physicians, dentists, and pharmacists have increased from the previous survey (2008).
  - Physicians: 295,049 (8,350, 2.9% increase from the previous survey)
  - Dentists: 101,576 (2,150, 2.2% increase from the previous survey)
  - Pharmacists: 276,517 (8,766, 3.3% increase from the previous survey)

- The proportion of female in physicians, dentists, and pharmacists
  - Physicians: 55,897 (18.9%) (3,900, 7.5% increase from the previous survey)
  - Dentists: 21,457 (21.1%) (1,336, 6.6% increase from the previous survey)
  - Pharmacists: 168,449 (60.9%) (5,276, 3.2% increase from the previous survey)

- The number of physicians by type of medical institutions
  - Hospitals (except hospitals affiliated to medical educational institutions): 132,409 (4,706, 3.7% increase from the previous survey)
  - Clinics: 99,465 (1,834, 1.9% increase from the previous survey)
  - Hospitals affiliated to medical educational institutions: 48,557 (1,994, 4.3% increase from the previous survey)

- The number of physicians by clinical specialty (principal)
  - Pediatrics: 15,870 (634, 4.2% increase from the previous survey)
  - Obstetrics and gynecology: 10,652 (263, 2.5% increase from the previous survey)
  - Surgery (※): 27,820 (295, 1.1% increase from the previous survey)

- The number of physicians practicing in health care facilities per 100,000 population by prefecture:
  - The number for all Japan was 219.0 (6.1 increase from the previous survey).
  - The largest numbers was Kyoto (286.2), Tokyo (285.4) and Tokushima (283.0).
  - The smallest numbers was Saitama (142.6), Ibaraki (158.0) and Chiba (164.3).

- The number of Medical Specialists (※) practicing in health care facilities (It's a new survey item)
  ※ Medical Specialists certified by academic society which was approved legitimate
advertising practices.
The largest numbers was Surgery specialists(*1) (19,144) and Internal medicine specialists(*2) (14,647).

※1 Board Certified Surgeon of Japan Surgical Society
※2 Fellow of the Japanese Society of Internal Medicine

Please click here for the details (Japanese only)
Survey of Physicians, Dentists and Pharmacists

1 Objective
This survey is conducted to perceive the distribution of physicians, dentists, and pharmacists by sex, age, type of practice, place of work, and clinical specialty (excluding pharmacists) and to obtain basic data for health and welfare policy making. It had been conducted every year until 1982 and has been conducted every two years since 1982.

2 Survey Date
As of 31st December 2010

3 Subjects and Objects
The objects of survey were physicians provided notifications in accordance with paragraph 3, article 6 of the Medical Practitioners Act, dentists provided notifications in accordance with paragraph 3, article 6 of the Dental Practitioners Act, and pharmacists provided notifications in accordance with article 9 of the Pharmacists Act, all of whom have places of residence in Japan.

4 Survey Items
(1) Address, (2) Sex, (3) Date of birth, (4) Date of registration, (5) Type of practice (6) Chief line of practice (excluding pharmacists), (7) Address of place of work, (8) Clinical specialty (excluding pharmacists), (9) The number of Medical Specialists certified by academic society which was approved legitimate advertising practices (Physicians only) etc.

5 Method and Route of the Survey
(1) Method of the Survey
Public health centers collect notifications provided by physicians, dentists, and pharmacists who have responsibility of the notifications, then report to the Minister of Health, Labour and Welfare.

(2) Route of the Survey

MHLW — Prefectures — Public health centers — Physicians, dentists, and pharmacists

Cities with public health centers

Special area
6 Tabulation of Result
Statistics and Information Department, Minister's Secretariat, Ministry of Health, Labour and Welfare tabulated the results.

7 Definitions
“Hospitals”
A place where physicians or dentists provide health care and dental care, with inpatient facilities for 20 or more patients (article 1-5 of the Medical Care Act)

“Medical educational institutions”
A university or other institution under School Education Act where they provide education of medicine or dentistry

“Clinics”
A place where physicians or dentists provide health care and dental care, without inpatient facilities or with inpatient facilities for 19 or less patients (article 1-5 of the Medical Care Act)

“Health care facilities for the elderly requiring long-term care”
A facility approved by the prefectural governors under the Long-Term Care Insurance Act where they provide their residents requiring long-term care with nursing care and functional training under medical and nursing management, other medical treatment, and support for daily living, based on the facility’s service plan