Visiting Nursing System In Japa

Visiting Nursing System In Japan

## The Present and Future of Visiting Nursing 2024

Japan Visiting Nursing Foundation Vol. 001

We will share the present status of visiting nursing based on the data of visiting nursing in Japan. We will also outline the future of visiting nursing in accordance with the "Visiting Nursing Action Plan 2025," quoting reference materials.

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## The Present Status of Visiting Nursing

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## The Future of Visiting Nursing

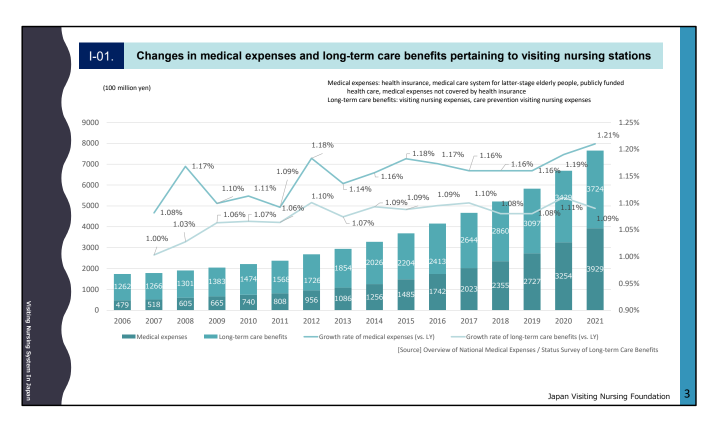
Overview of Visiting Nursing Action Plan 2025

Reference 1 Changes in Japanese population

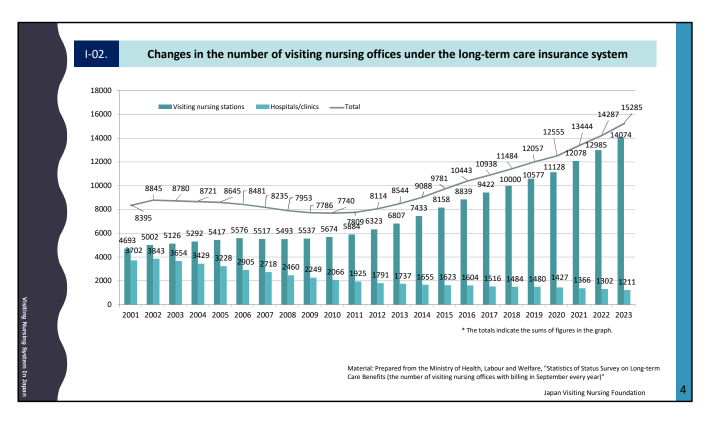
Reference 2 Required nurses by scenario toward 2025 (provisional values)

Reference 3 Proposed lifetime training system for visiting nurses

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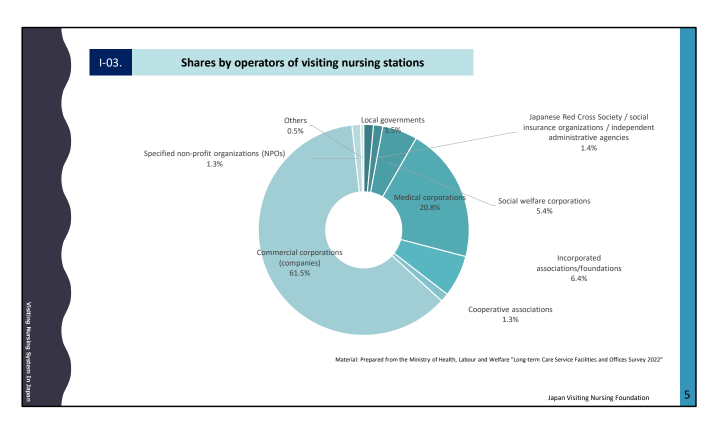
This graph indicates changes in medical expenses and long-term care benefits pertaining to visiting nursing stations. The total annual cost on visiting nursing is approx. 765.3 billion yen (medical expenses: 392.9 billion yen, long-term care benefits: 372.4 billion yen). Both medical expenses and long-term care benefits are increasing. The growth rate of medical expenses is larger than that of long-term care benefits.



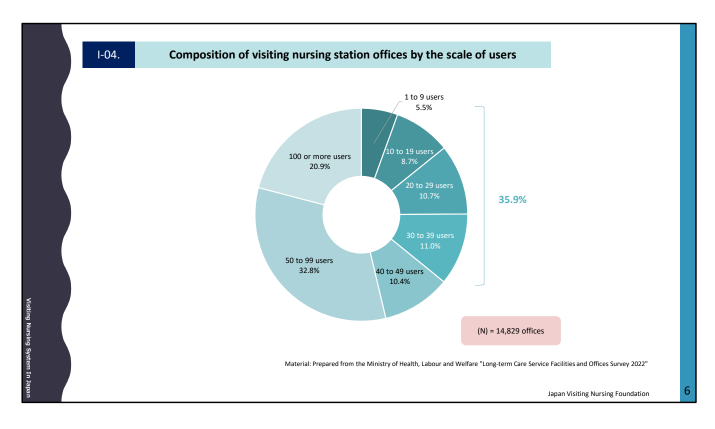
The institutions that provide visiting nursing service under the long-term care insurance system consist of visiting nursing stations, which are designated visiting nursing offices, and medical institutions (hospitals and clinics), which are deemed designated offices. There are 15,285 offices in total.

The number of visiting nursing stations has almost doubled over the ten years since 2010. On the other hand, medical institutions are slightly decreasing than visiting nursing stations.

More than 90% of visiting nursing services are provided by visiting nursing stations.



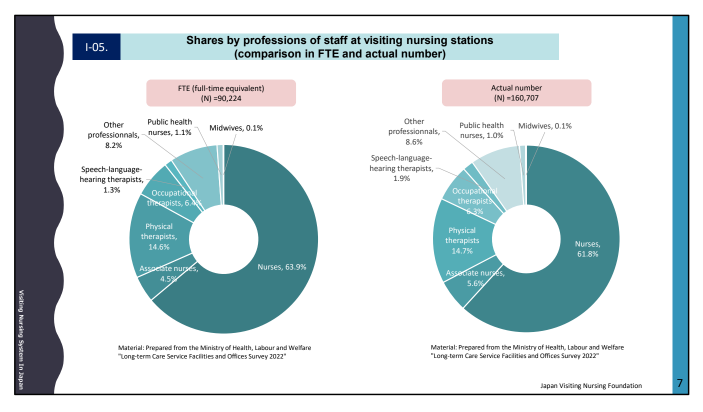
This indicates the shares by the operators of visiting nursing stations. Visiting nursing stations shall be operated by corporations. Commercial corporations (companies) account for the largest share at 61.5%, followed by medical corporations at 20.8%, and incorporated associations/foundations at 6.4%. The establishment of commercial corporations became possible in 1999, one year before the start of long-term care insurance system in 2000, but they account for more than half of all operators. There has been an increase in commercial corporations established by nurses or public health nurses.



By the scale of visiting nursing stations based on the number of users, stations with fewer than 39 users account for 35.9%, indicating that many offices are small.

On the other hand, visiting nursing stations with more than 100 users take up 20.9%.

For visiting nursing stations to become stable workplaces with good work-life balance, it is considered desirable that the station has 10 or more staff members and 100 or more users.

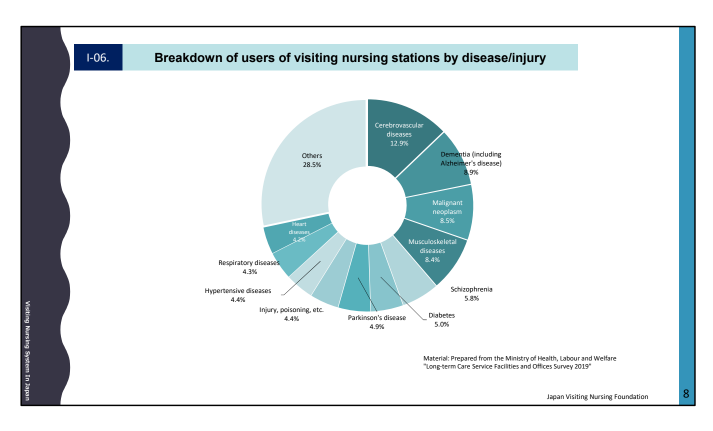


This indicates the shares of visiting nursing carers by profession at visiting nursing stations (comparison in FTE [full-time equivalent] and actual number). In FTE, nurses (including public health nurses and midwives) take up 63.9%, and associate nurses account for 4.5%.

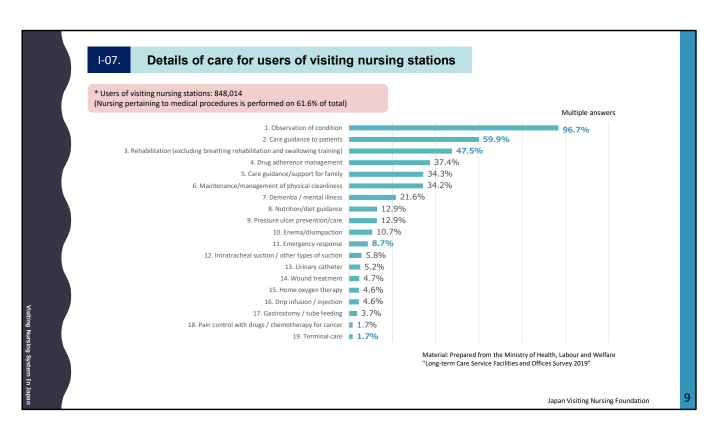
Among not-nurses, the share of physical therapists 14.6%, occupational therapists at 6.4%, and speech-language-hearing therapists at 1.3%. The share of physical therapists is the second larger after nurses.

In actual number, the share of nurses stood at 61.8%, associate nurses at 5.6%, physical therapists at 14.7%, occupational therapists at 6.3%, and speech-language-hearing therapists at 1.9%. The share of physical therapists is also the second larger after nurses in actual number.

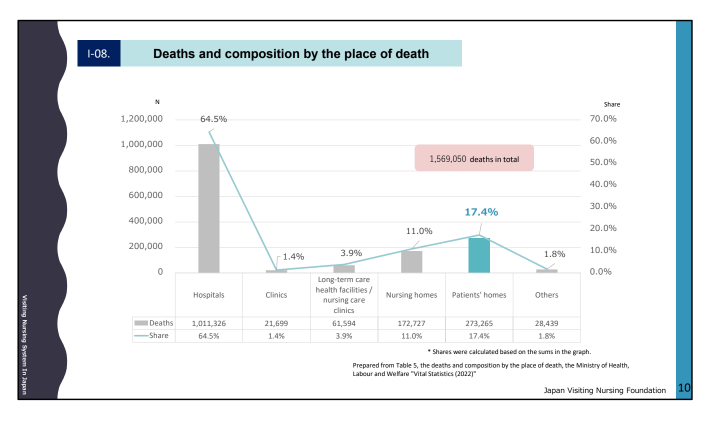
\* FTE: If weekly work hours at a visiting nursing stations is 40, a nurse who works for 40 hours is calculated as FTE 1. A nurse who works for 20 hours is calculated as FTE 0.5.



By injury/disease of users of visiting nursing stations, cerebrovascular diseases took up the largest share at 12.9%, followed by dementia (including Alzheimer's disease) at 8.9%, malignant neoplasm at 8.5%, and musculoskeletal diseases at 8.4%.



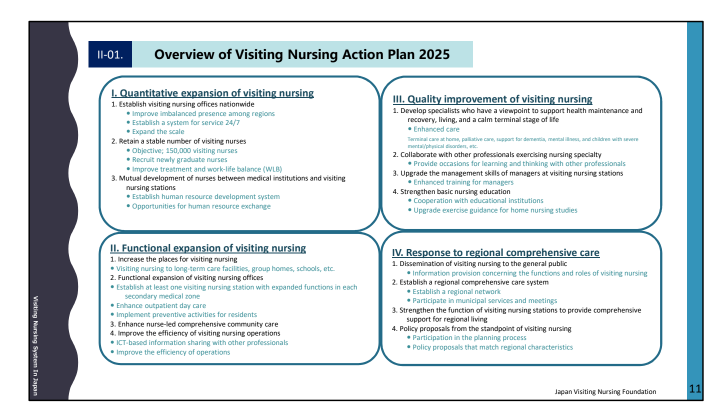
Regarding the details of visiting nursing, observation of condition stood at 96.7%, followed by care guidance to patients at 59.9%, and rehabilitation at 47.5%. Emergency response stood at 8.7%, and terminal care at 1.7%.



This indicates deaths and composition by the place of death. Among the 1,569,050 deaths in total, the share of hospitals was the largest with 1,011,326 deaths (64.5%), followed by patients' homes with 273,265deaths (17.4%), and nursing homes with 172,727deaths (11.0%).

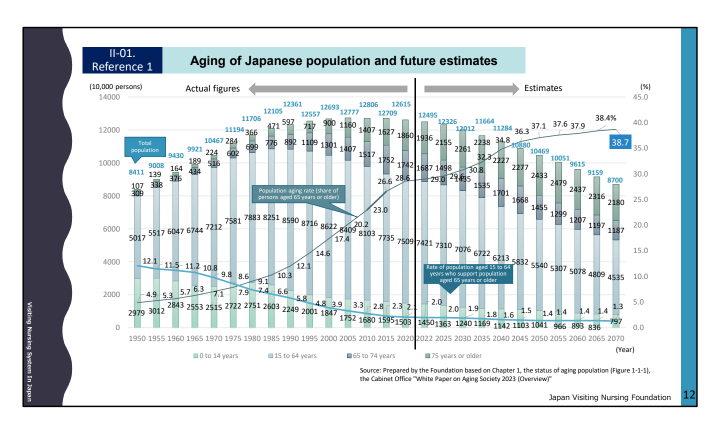
Recently, deaths at hospitals are slightly decreasing, while those at nursing homes are slightly increasing.

At request from the patient, visiting nurses provide support for mental and physical health over the terminal stage at home.



The Visiting Nursing Action Plan summarizes action plans for achieving the Visiting Nursing Vision 2025 by the Japan Nursing Association, the National Association for Visiting Nurse Service, and the Japan Visiting Nursing Foundation.

The Action Plan consists of "I. Quantitative expansion of visiting nursing," "II. Functional expansion of visiting nursing," "III. Quality improvement of visiting nursing," and "IV. Response to regional comprehensive care."



The total population of Japan is 124.95 million as of October 1, 2022. The population aged 65 years or older is 36.24 million. The share of population aged 65 years or older in the total population ("population aging rate") is 29.0%.

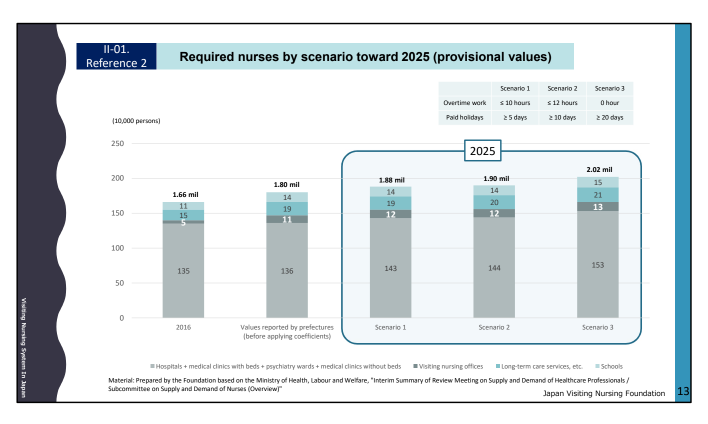
The population aged 65 to 74 years is 16.87 million (13.5% in total population), and the population aged 75 years or older is 19.36 million (15.5% in total population), larger than the population aged 65 to 74 years.

In 2065, one in approx. 2.6 persons will be aged 65 years or older, and one in approx. 4.0 persons will be aged 75 years or older.

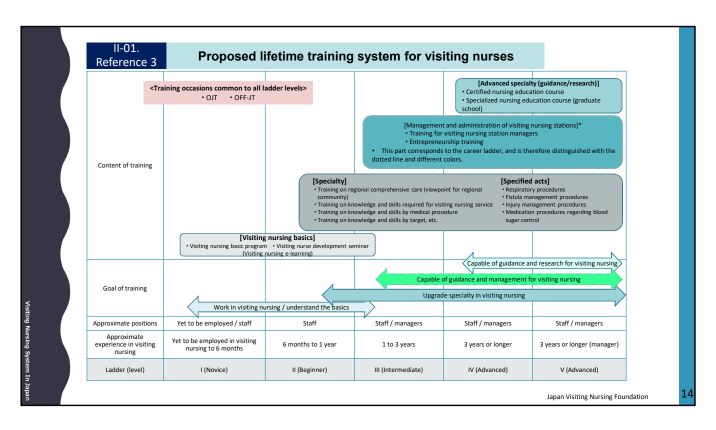
In the aging society with a declining birthrate, one person aged 65 years or older will be supported by 1.3 persons aged 15 to <65 years in 2025. The population aged 66 years or older (the height of the bar graph) continues

to keep a large proportion from 2020 to 2065. It is important that the population aged 65 to 75 years will stay in the supporting population, in order to minimize the burden on persons aged 15 to

<65 years.



According to the estimated supply and demand of nurses at visiting nursing offices published by the Ministry of Health, Labour and Welfare, 120,000 nurses are considered necessary by 2025, assuming each nurse work overtime up to 10 hours per month, and take five paid holidays per year. If each nurse takes ≥20 paid holidays from the viewpoint of work-life balance, 130,000 nurses are considered necessary.



To recruit and retain visiting nurses, it is considered necessary to establish a lifetime training system that enables visiting nurses to upgrade their career, by providing opportunities for training according to their fields of interest in combination with ladder levels.

Through such a system, it will become possible to perform wage appraisal based on the career ladder, and to promote the evaluation of visiting nursing by nurses who have completed specialized training.

Visiting nurses will be able to contribute to society throughout their life as valuable social resources in regional comprehensive care, while accumulating experience as visiting nurses and changing their workplaces and roles by completing different training courses in a timely manner.