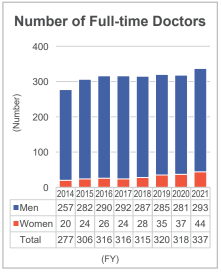
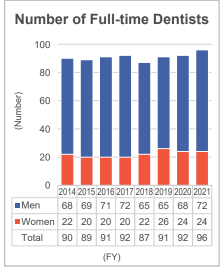
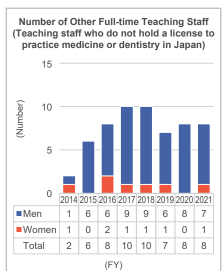
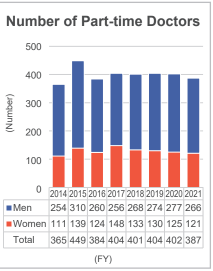
12. University Hospital

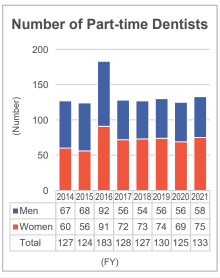
12-1. Number of Doctors, etc.

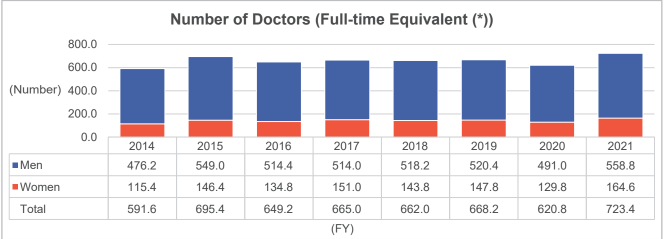












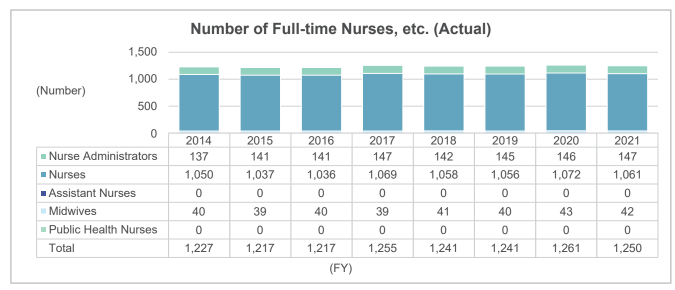
- · Includes all, regardless of whether they are affiliated to an undergraduate school or the university hospital, and of whether they are on a fixed-term contract or not.
- · Excludes Kyushu University Beppu Hospital.
- The figure obtained by converting part-time employee numbers into the equivalent number of full-time employees. Full-time Equivalent Formula (*) = number of full-time employees + (hours worked by part-time employees/the number of hours that should be worked by full-time employees) *the number of part-time employees.

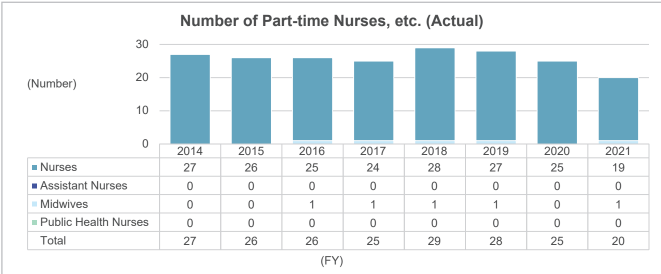
Source: National University Hospital Data (Medical Care and Organization) Questionnaire

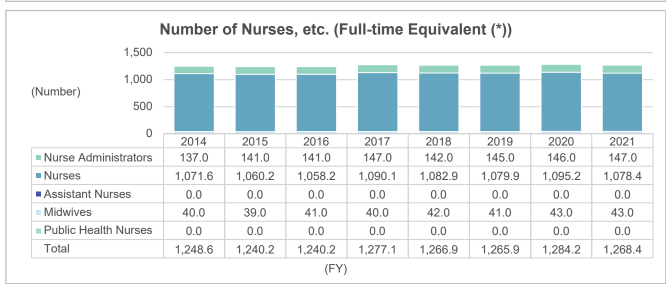
University Hospital

Selection of Research Education Programs

12-2. Number of Nursing Staff, etc.







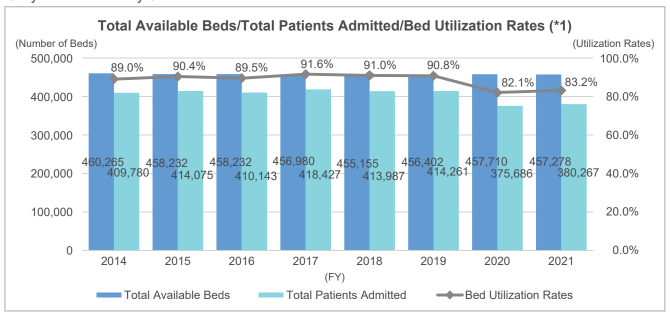
- Excludes Kyushu University Beppu Hospital.
- The figure obtained by converting part-time employee numbers into the equivalent number of full-time employees.

 Formula converting to full-time (*) = number of full-time employees + (hours worked by part-time employees/the number of hours that should be worked by full-time employees) *the number of part-time employees.

Source: National University Hospital Data (Medical Care and Organization) Questionnaire

12-3. Bed Utilization Rates

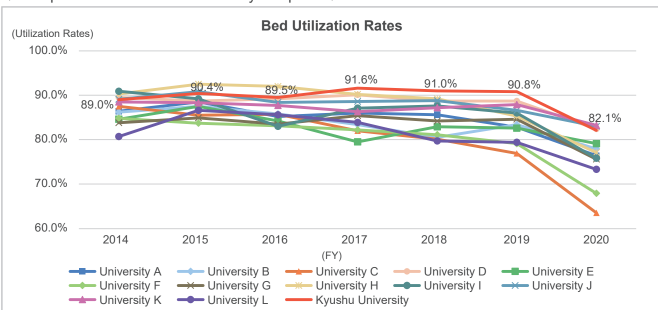
◆Kyushu University◆



- · Excludes Kyushu University Beppu Hospital.
- (*1) Bed Utilization Rates = Total Patients Admitted/Total Available Beds * 100
 Bed Utilization Rate is an indicator that shows how efficiently university hospital beds are being run. Figures closer to 100% indicate that there are no unused beds, which means that the available beds are in use. This is utilized as an indicator to show the quality of university hospital management.

Source: National University Hospital Data (Medical Care and Organization) Questionnaire

◆Comparisons with Other University Hospitals◆

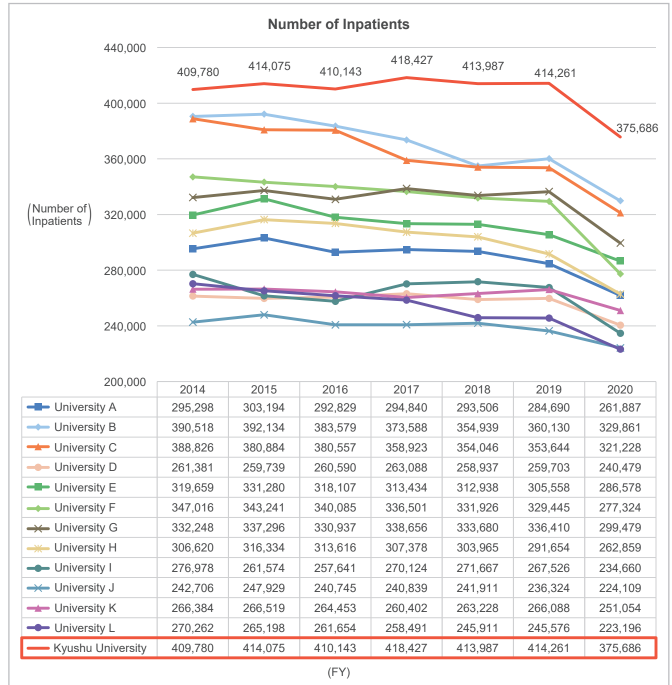


- · Compared only to the University Hospital (not including centers and research institutes attached to the Hospital).
- According to the "classification based on financial analysis of national university corporations" conducted by the National University Corporation
 Evaluation Committee, national universities composing Group A * and RU11 ** have been defined as the top 14 universities and ranked in order. Top 14
 universities are: Hokkaido University, Tohoku University, University of Tsukuba, Chiba University, The University of Tokyo, Tokyo Institute of Technology,
 Niigata University, Nagoya University, Kyoto University, Osaka University, Kobe University, Okayama University, Hiroshima University, Kyushu University
 (ordered by university number). Out of these 14 universities, 13 of them with affiliated hospitals (including Kyushu University) were compared.
- * Group A (13 universities): National university corporations with a student admission capacity of 10,000 students or more and possessing ten or more schools, etc. (For universities that employ academic schools, academic colleges and similar systems, only student admission capacity is considered.)
- ** RU11 (Research University 11) is a consortium that aims to develop academia via eleven universities: Hokkaido University, Tohoku University, University of Tsukuba, The University of Tokyo, Waseda University, Keio University, Tokyo Institute of Technology, Nagoya University, Kyoto University, Osaka University, and Kyushu University. RU11 is composed of both national and private universities.

University Hospital

12-4. Number of Patients and Operations 12-4-1. Number of Inpatients

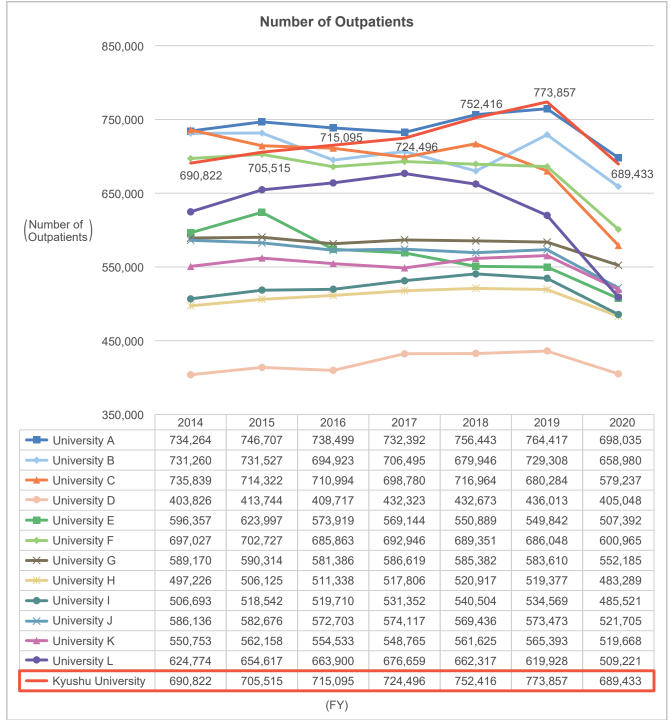
◆Comparisons with Other University Hospitals◆



- Compared only to the University Hospital (not including centers and research institutes attached to the Hospital).
- According to the "classification based on financial analysis of national university corporations" conducted by the National University Corporation Evaluation Committee, national universities composing Group A * and RU11 ** have been defined as the top 14 universities and ranked in order. Top 14 universities are: Hokkaido University, Tohoku University, University of Tsukuba, Chiba University, The University of Tokyo, Tokyo Institute of Technology, Niigata University, Nagoya University, Kyoto University, Osaka University, Kobe University, Okayama University, Hiroshima University, Kyushu University (ordered by university number). Out of these 14 universities, 13 of them with affiliated hospitals (including Kyushu University) were compared.
- * Group A (13 universities): National university corporations with a student admission capacity of 10,000 students or more and possessing ten or more schools, etc. (For universities that employ academic schools, academic colleges and similar systems, only student admission capacity is considered.)
- ** RU11 (Research University 11) is a consortium that aims to develop academia via eleven universities: Hokkaido University, Tohoku University, University of Tsukuba, The University of Tokyo, Waseda University, Keio University, Tokyo Institute of Technology, Nagoya University, Kyoto University, Osaka University, and Kyushu University. RU11 is composed of both national and private universities.

12-4-2. Number of Outpatients

◆Comparisons with Other University Hospitals◆



- Compared only to the University Hospital (not including centers and research institutes attached to the Hospital).
- According to the "classification based on financial analysis of national university corporations" conducted by the National University Corporation Evaluation Committee, national universities composing Group A * and RU11 ** have been defined as the top 14 universities and ranked in order. Top 14 universities are: Hokkaido University, Tohoku University, University of Tsukuba, Chiba University, The University of Tokyo, Tokyo Institute of Technology, Niigata University, Nagoya University, Kyoto University, Osaka University, Kobe University, Okayama University, Hiroshima University, Kyushu University (ordered by university number). Out of these 14 universities, 13 of them with affiliated hospitals (including Kyushu University) were compared.
- * Group A (13 universities): National university corporations with a student admission capacity of 10,000 students or more and possessing ten or more schools, etc. (For universities that employ academic schools, academic colleges and similar systems, only student admission capacity is considered.)
- ** RU11 (Research University 11) is a consortium that aims to develop academia via eleven universities: Hokkaido University, Tohoku University, University of Tsukuba, The University of Tokyo, Waseda University, Keio University, Tokyo Institute of Technology, Nagoya University, Kyoto University, Osaka University, and Kyushu University. RU11 is composed of both national and private universities.

Source: Medical Care Data from National University Hospitals

University Hospital

12-4-3. Number of Operations

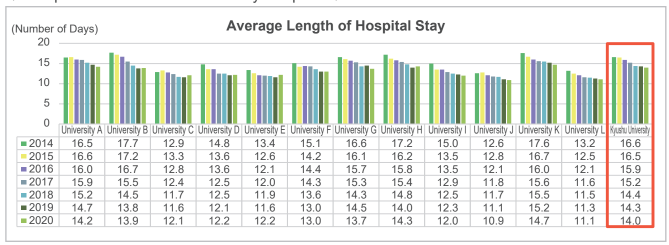
◆Comparisons with Other University Hospitals◆

			Numb	per of Oper	ations			
	12,000							
	11,000 -				<u> </u>	10,477	10,785	*
(Number)	10,000 -		0.500	9,599	10,183			9,60
	9,000	9,342	9,509	*	*	*		
	8,000	X			X	×	×	
	0,000			<u></u>				*
	7,000	2014	2015	2016	2017	2018	2019	2020
-■ - Univer	7,000	2014 7,981	2015 8.167	2016 8,160	2017 8,632	2018 8,685	2019 8,748	2020 8,142
	7,000 sity A	7,981	8,167	8,160	8,632	8,685	8,748	8,142
Univers	7,000 sity A sity B	7,981 8,071	8,167 8,323		8,632 9,141	8,685 9,572		
Univers	7,000 sity A sity B sity C	7,981	8,167	8,160 8,648	8,632	8,685	8,748 9,958	8,142 9,296
Univers	7,000 sity A sity B sity C sity D	7,981 8,071 11,150	8,167 8,323 10,960	8,160 8,648 11,162	8,632 9,141 11,017	8,685 9,572 11,124	8,748 9,958 11,323	8,142 9,296 9,954
Univers Univers Univers	7,000 sity A sity B sity C sity D	7,981 8,071 11,150 7,992	8,167 8,323 10,960 8,251	8,160 8,648 11,162 8,708	8,632 9,141 11,017 9,087	8,685 9,572 11,124 9,217	8,748 9,958 11,323 10,066	8,142 9,296 9,954 9,648
Univers Univers Univers Univers Univers	7,000 sity A sity B sity C sity D sity E sity F	7,981 8,071 11,150 7,992 8,362	8,167 8,323 10,960 8,251 8,499	8,160 8,648 11,162 8,708 8,664	8,632 9,141 11,017 9,087 9,088	8,685 9,572 11,124 9,217 9,265	8,748 9,958 11,323 10,066 9,267	8,142 9,296 9,954 9,648 8,406
Universe Uni	7,000 sity A sity B sity C sity D sity E sity F sity G	7,981 8,071 11,150 7,992 8,362 10,205	8,167 8,323 10,960 8,251 8,499 10,672	8,160 8,648 11,162 8,708 8,664 10,725	8,632 9,141 11,017 9,087 9,088 10,751	8,685 9,572 11,124 9,217 9,265 11,084	8,748 9,958 11,323 10,066 9,267 11,635	8,142 9,296 9,954 9,648 8,406 10,326
Universupply University Universupply University University University Universupply University U	7,000 sity A sity B sity C sity D sity E sity F sity G sity H	7,981 8,071 11,150 7,992 8,362 10,205 10,107	8,167 8,323 10,960 8,251 8,499 10,672 10,347	8,160 8,648 11,162 8,708 8,664 10,725 10,628	8,632 9,141 11,017 9,087 9,088 10,751 11,019	8,685 9,572 11,124 9,217 9,265 11,084 10,940	8,748 9,958 11,323 10,066 9,267 11,635 11,086	8,142 9,296 9,954 9,648 8,406 10,326 10,777
Univers Univers Univers Univers Univers Univers Univers Univers	7,000 sity A sity B sity C sity D sity E sity F sity G sity H sity I	7,981 8,071 11,150 7,992 8,362 10,205 10,107 7,531	8,167 8,323 10,960 8,251 8,499 10,672 10,347 8,838	8,160 8,648 11,162 8,708 8,664 10,725 10,628 8,894	8,632 9,141 11,017 9,087 9,088 10,751 11,019 8,814	8,685 9,572 11,124 9,217 9,265 11,084 10,940 8,890	8,748 9,958 11,323 10,066 9,267 11,635 11,086 9,084	8,142 9,296 9,954 9,648 8,406 10,326 10,777 8,002
Universupport Un	7,000 sity A sity B sity C sity D sity E sity F sity G sity H sity I	7,981 8,071 11,150 7,992 8,362 10,205 10,107 7,531 7,782	8,167 8,323 10,960 8,251 8,499 10,672 10,347 8,838 7,829	8,160 8,648 11,162 8,708 8,664 10,725 10,628 8,894 8,253	8,632 9,141 11,017 9,087 9,088 10,751 11,019 8,814 8,593	8,685 9,572 11,124 9,217 9,265 11,084 10,940 8,890 8,649	8,748 9,958 11,323 10,066 9,267 11,635 11,086 9,084 8,936	8,142 9,296 9,954 9,648 8,406 10,326 10,777 8,002 8,231
	7,000 sity A sity B sity C sity D sity E sity F sity G sity H sity I sity J sity K	7,981 8,071 11,150 7,992 8,362 10,205 10,107 7,531 7,782 8,087	8,167 8,323 10,960 8,251 8,499 10,672 10,347 8,838 7,829 7,988	8,160 8,648 11,162 8,708 8,664 10,725 10,628 8,894 8,253 7,687	8,632 9,141 11,017 9,087 9,088 10,751 11,019 8,814 8,593 7,980	8,685 9,572 11,124 9,217 9,265 11,084 10,940 8,890 8,649 8,048	8,748 9,958 11,323 10,066 9,267 11,635 11,086 9,084 8,936 8,283	8,142 9,296 9,954 9,648 8,406 10,326 10,777 8,002 8,231 8,135

- · Compared only to the University Hospital (not including centers and research institutes attached to the Hospital).
- According to the "classification based on financial analysis of national university corporations" conducted by the National University Corporation Evaluation Committee, national universities composing Group A * and RU11 ** have been defined as the top 14 universities and ranked in order. Top 14 universities are: Hokkaido University, Tohoku University, University of Tsukuba, Chiba University, The University of Tokyo, Tokyo Institute of Technology, Niigata University, Nagoya University, Kyoto University, Osaka University, Kobe University, Okayama University, Hiroshima University, Kyushu University (ordered by university number). Out of these 14 universities, 13 of them with affiliated hospitals (including Kyushu University) were compared.
- * Group A (13 universities): National university corporations with a student admission capacity of 10,000 students or more and possessing ten or more schools, etc. (For universities that employ academic schools, academic colleges and similar systems, only student admission capacity is considered.)
- ** RU11 (Research University 11) is a consortium that aims to develop academia via eleven universities: Hokkaido University, Tohoku University, University of Tsukuba, The University of Tokyo, Waseda University, Keio University, Tokyo Institute of Technology, Nagoya University, Kyoto University, Osaka University, and Kyushu University. RU11 is composed of both national and private universities.

12-5. Average Length of Hospital Stay

◆Comparisons with Other University Hospitals◆

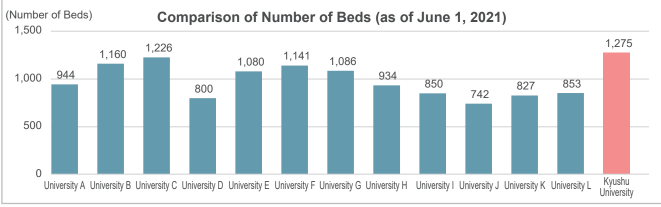


- · Compared only to the University Hospital (not including centers and research institutes attached to the Hospital).
- According to the "classification based on financial analysis of national university corporations" conducted by the National University Corporation Evaluation Committee, national universities composing Group A * and RU11 ** have been defined as the top 14 universities and ranked in order. Top 14 universities are: Hokkaido University, Tohoku University, University of Tsukuba, Chiba University, The University of Tokyo, Tokyo Institute of Technology, Niigata University, Nagoya University, Kyoto University, Osaka University, Kobe University, Okayama University, Hiroshima University, Kyushu University (ordered by university number). Out of these 14 universities, 13 of them with affiliated hospitals (including Kyushu University) were compared.
- * Group A (13 universities): National university corporations with a student admission capacity of 10,000 students or more and possessing ten or more schools, etc. (For universities that employ academic schools, academic colleges and similar systems, only student admission capacity is considered.)
- ** RU11 (Research University 11) is a consortium that aims to develop academia via eleven universities: Hokkaido University, Tohoku University, University of Tsukuba, The University of Tokyo, Waseda University, Keio University, Tokyo Institute of Technology, Nagoya University, Kyoto University, Osaka University, and Kyushu University. RU11 is composed of both national and private universities.
- Average length of hospital stay is an indicator of how many days each and every patient spent as an inpatient throughout the university
 hospital. The higher the level of guaranteed quality, and the higher the level of medical care efficiency, the shorter the average days stayed in
 hospital, so this is utilized as an indicator of the quality of university hospital management. Please note that the number of days stayed in
 hospital will vary depending on the type and severity of the patient's condition, so simple comparisons are not possible.

Source: Medical Care Data from National University Hospitals

12-6. Comparison of Number of Beds

◆Comparisons with Other University Hospitals◆



- · Compared only to the University Hospital (not including centers and research institutes attached to the Hospital).
- According to the "classification based on financial analysis of national university corporations" conducted by the National University Corporation
 Evaluation Committee, national universities composing Group A * and RU11 ** have been defined as the top 14 universities and ranked in order. Top 14
 universities are: Hokkaido University, Tohoku University, University of Tsukuba, Chiba University, The University of Tokyo, Tokyo Institute of Technology,
 Niigata University, Nagoya University, Kyoto University, Osaka University, Kobe University, Okayama University, Hiroshima University, Kyushu University
 (ordered by university number). Out of these 14 universities, 13 of them with affiliated hospitals (including Kyushu University) were compared.
- * Group A (13 universities): National university corporations with a student admission capacity of 10,000 students or more and possessing ten or more schools, etc. (For universities that employ academic schools, academic colleges and similar systems, only student admission capacity is considered.)
- ** RU11 (Research University 11) is a consortium that aims to develop academia via eleven universities: Hokkaido University, Tohoku University, University of Tsukuba, The University of Tokyo, Waseda University, Keio University, Tokyo Institute of Technology, Nagoya University, Kyoto University, Osaka University, and Kyushu University. RU11 is composed of both national and private universities.