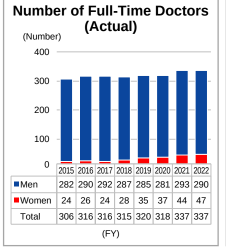
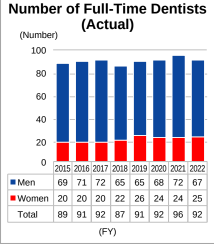
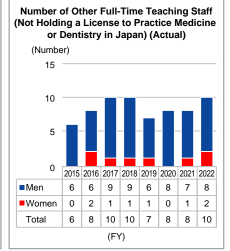
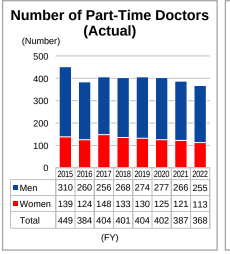
12. University Hospital

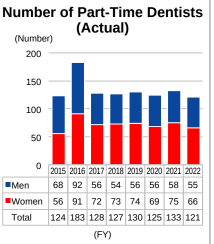
12-1. Number of Doctors, etc.

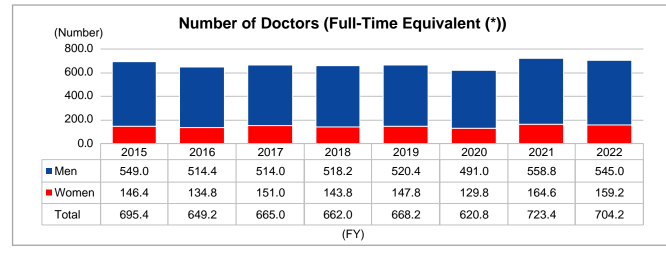












· Data includes all staff belong to undergraduate schools or the university hospitals and on a fixed-term contract or not.

Data excludes Kyushu University Beppu Hospital.

• Full-time Equivalent = hours worked by part-time workers per week/ hours worked by full-time workers per week as defined in the employment regulations of their own national university hospital.

Source: National University Hospital Data (Medical Care and Organization) Survey Number of Full-Time/ Part-Time Doctors, Number of Full-Time/ Part-Time Dentists, Number of Other Full-Time Teaching Staff, Doctors: Data for this study is provided by the Database Center of the National University Hospitals, University of Tokyo Hospital. Use of the data was approved by the Database Center Management Committee, National University Hospital Council of Japan (No. 173-20231020).

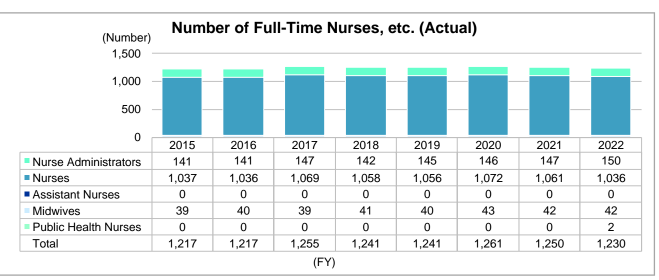
With Other Universities au

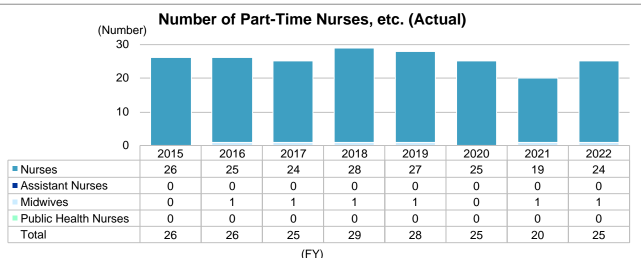
International

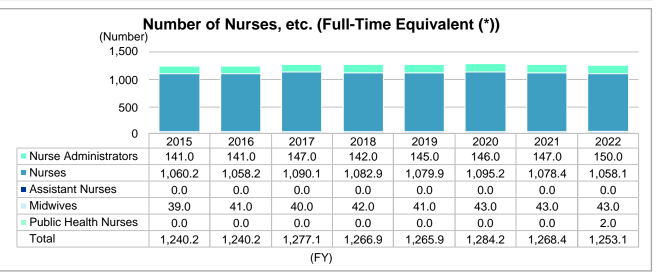
University Hospita

Selection of Research Education Programs

12-2. Number of Nursing Staff, etc.







· Data excludes Kyushu University Beppu Hospital.

• Full-time Equivalent = hours worked by part-time workers per week/ hours worked by full-time workers per week as defined in the employment regulations of their own national university hospital.

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

Number of Full-Time/ Part-Time Nurses, etc.:

Data for this study is provided by the Database Center of the National University Hospitals, University of Tokyo Hospital. Use of the data was approved by the Database Center Management Committee, National University Hospital Council of Japan (No. 173-20231020).

Admissions

International

Overview and Comparisons with Other Universities

Number of Faculty and Staff Members Number of Students

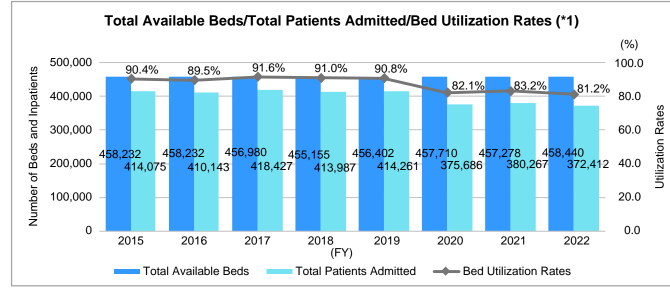
Admissions

University Hospita

Selection of Research Education Programs

Programs

12-3. Bed Utilization Rates



Kyushu University

· Data excludes Kyushu University Beppu Hospital.

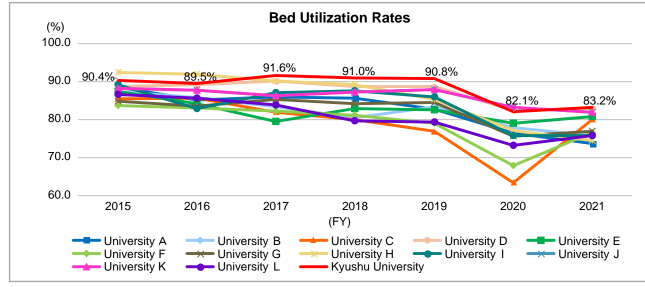
(*1) Bed Utilization Rates = Total Patients Admitted/Total Available Beds * 100

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) Survey Total Available Beds/Total Patients Admitted/Bed Utilization Rates:

The data used for this report were provided by the National University Hospital Database Center established at the University of Tokyo Hospital by the Council of Deans of National University Hospitals in accordance with the Terms and Conditions for Data Provision/ Use Requests established by the National University Hospital Database Management Committee. (Approval number: 173-20231020)

Comparisons with Other University Hospitals



· Compared only to the University Hospital (not including centers and the hospital attached to research institutes).

· Compared among (*) Group A <13 universities> in the "Financial Analysis Classification of National University Corporations" by the National University Corporation Evaluation Committee.

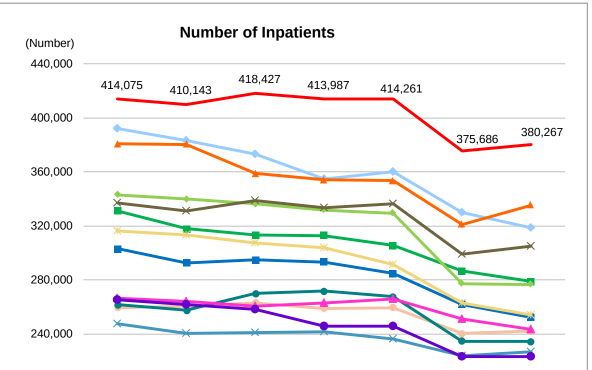
Group A: National University Corporations with an enrollment capacity over 10,000 students, with 10 or more schools. (Only student enrollment capacity is considered for universities employing academic schools, colleges, and similar).

Source: National University Hospital Data, Spreadsheet of Medical Care Bed Utilization Rates:

Data for this study is provided by the Database Center of the National University Hospitals, University of Tokyo Hospital. Use of the data was approved by the Database Center Management Committee, National University Hospital Council of Japan (No. 173-20231020).

12-4. Number of Patients and Operations12-4-1. Number of Inpatients

◆Comparisons with Other University Hospitals◆



200,000	2015	2016	2017	2018	2019	2020	2021
University A	303,194	292,829	294,840	293,506	284,690	261,887	252,592
University B	392,134	383,579	373,588	354,939	360,130	329,861	318,705
University C	380,884	380,557	358,923	354,046	353,644	321,228	335,480
University D	259,739	260,590	263,088	258,937	259,703	240,479	242,074
University E	331,280	318,107	313,434	312,938	305,558	286,578	278,827
University F	343,241	340,085	336,501	331,926	329,445	277,324	276,943
University G	337,296	330,937	338,656	333,680	336,410	299,479	305,195
University H	316,334	313,616	307,378	303,965	291,654	262,859	254,221
- University I	261,574	257,641	270,124	271,667	267,526	234,660	234,574
University J	247,929	240,745	240,839	241,911	236,324	224,109	226,651
University K	266,519	264,453	260,402	263,228	266,088	251,054	243,483
- University L	265,198	261,654	258,491	245,911	245,576	223,196	223,341
Kyushu University	414,075	410,143	418,427	413,987	414,261	375,686	380,267
			(FY)				

· Compared only to the University Hospital (not including centers and the hospital attached to research institutes).

Compared among (*) Group A <13 universities> in the "Financial Analysis Classification of National University Corporations" by the National University Corporation Evaluation Committee.

Group A: National University Corporations with an enrollment capacity over 10,000 students, with 10 or more schools. (Only student enrollment capacity is considered for universities employing academic schools, colleges, and similar).

Source: National University Hospital Data, Spreadsheet of Medical Care

Number of Inpatients:

Data for this study is provided by the Database Center of the National University Hospitals, University of Tokyo Hospital. Use of the data was approved by the Database Center Management Committee, National University Hospital Council of Japan (No. 173-20231020).

Admissions

International

Income and Expenditure

Overview and Comparisons with Other Universities

Number of Faculty and Staff Members

Number of Students

Admissions

Enrollment

Graduate Degrees Conferred

Career Paths and Employment Status

Success in Qualification Examinations

Research

International

12-4-2. Number of Outpatients

Number of Outpatients 850,000 750,000 752,416 705,515 650,000 550,000 450,000

♦Comparisons with Other University Hospitals♦

350,000	2015	2016	2017	2018	2019	2020	2021
University A	746,707	738,499	732,392	756,443	764,417	698,035	730,751
University B	731,527	694,923	706,495	679,946	729,308	658,980	753,446
University C	714,322	710,994	698,780	716,964	680,284	579,237	638,660
University D	413,744	409,717	432,323	432,673	436,013	405,048	438,178
University E	623,997	573,919	569,144	550,889	549,842	507,392	517,811
University F	702,727	685,863	692,946	689,351	686,048	600,965	630,575
→ University G	590,314	581,386	586,619	585,382	583,610	552,185	569,251
	506,125	511,338	517,806	520,917	519,377	483,289	510,665
University I	518,542	519,710	531,352	540,504	534,569	485,521	501,515
University J	582,676	572,703	574,117	569,436	573,473	521,705	531,716
University K	562,158	554,533	548,765	561,625	565,393	519,668	531,033
University L	654,617	663,900	676,659	662,317	619,928	509,221	518,404
	705,515	715,095	724,496	752,416	773,857	689,433	747,116

· Compared only to the University Hospital (not including centers and the hospital attached to research institutes).

• Compared among (*) Group A <13 universities> in the "Financial Analysis Classification of National University Corporations" by the National University Corporation Evaluation Committee.

* Group A: National University Corporations with an enrollment capacity over 10,000 students, with 10 or more schools. (Only student enrollment capacity is considered for universities employing academic schools, colleges, and similar).

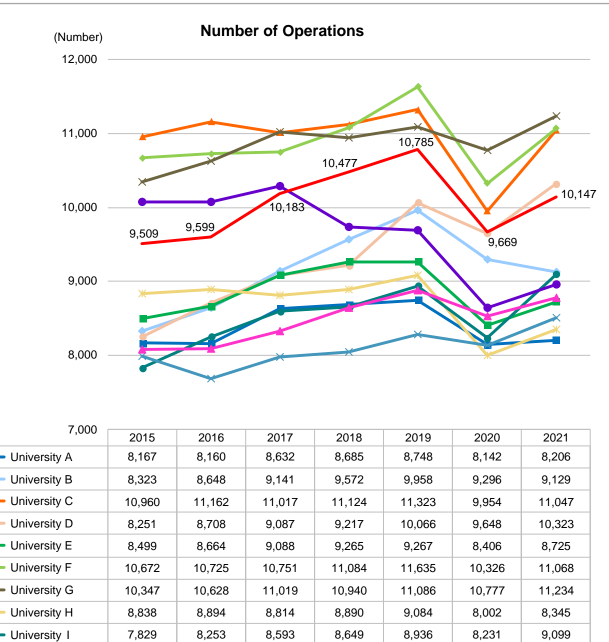
Source: National University Hospital Data, Spreadsheet of Medical Care Number of Outpatients:

Data for this study is provided by the Database Center of the National University Hospitals, University of Tokyo Hospital. Use of the data was approved by the Database Center Management Committee, National University Hospital Council of Japan (No. 173-20231020). Selection of Research/ Education Programs

Income and Expenditure

12-4-3. Number of Operations

Comparisons with Other University Hospitals



Compared only to the University Hospital (not including centers and the hospital attached to research institutes).

7,687

8,095

10,071

9,599

• Compared among (*) Group A <13 universities> in the "Financial Analysis Classification of National University Corporations" by the National University Corporation Evaluation Committee.

7,980

8,331

10.294

10,183

(FY)

8,048

8,644

9.741

10,477

8,283

8,879

9.690

10,785

8,135

8,535

8.639

9,669

8,506

8,778

8.957

10,147

^t Group A: National University Corporations with an enrollment capacity over 10,000 students, with 10 or more schools. (Only student enrollment capacity is considered for universities employing academic schools, colleges, and similar).

Source: National University Hospital Data, Spreadsheet of Medical Care

7,988

8,073

10,072

9,509

Number of Operations:

University J

University K

University L

Kyushu University

Data for this study is provided by the Database Center of the National University Hospitals, University of Tokyo Hospital. Use of the data was approved by the Database Center Management Committee, National University Hospital Council of Japan (No. 173-20231020).

Admissions

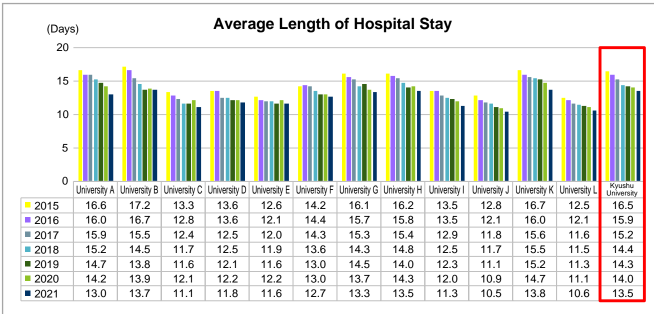
International

Income and Expenditure

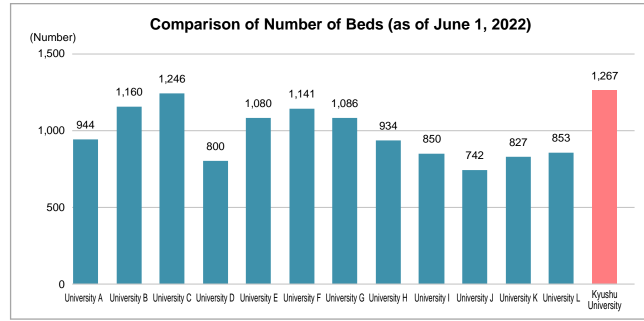
Selection of Research Education Programs

12-5. Average Length of Hospital Stay

Comparisons with Other University Hospitals



12-6. Comparison of Number of Beds



♦Comparisons with Other University Hospitals

· Compared only to the University Hospital (not including centers and the hospital attached to research institutes).

Compared among (*) Group A <13 universities> in the "Financial Analysis Classification of National University Corporations" by the National University Corporation Evaluation Committee.

* Group A: National University Corporations with an enrollment capacity over 10,000 students, with 10 or more schools. (Only student enrollment capacity is considered for universities employing academic schools, colleges, and similar).

• Average length of hospital stay is an indicator of how many days each patient stays in the hospital as a whole. The higher the level of quality assurance and efficiency of medical care achieved, the shorter the average length of hospital stay, and thus it is used as an indicator of the quality of hospital management. Note that the length of hospital stay varies depending on the severity of the patient's condition and the type of illness, and therefore cannot be simply compared.

Source: National University Hospital Data, Spreadsheet of Medical Care Average Length of Hospital Stay, Comparison of Number of Beds: Data for this study is provided by the Database Center of the National University Hospitals, University of Tokyo Hospital. Use of the data was approved by the Database Center Management Committee, National University Hospital Council of Japan (No. 173-20231020). Admissions