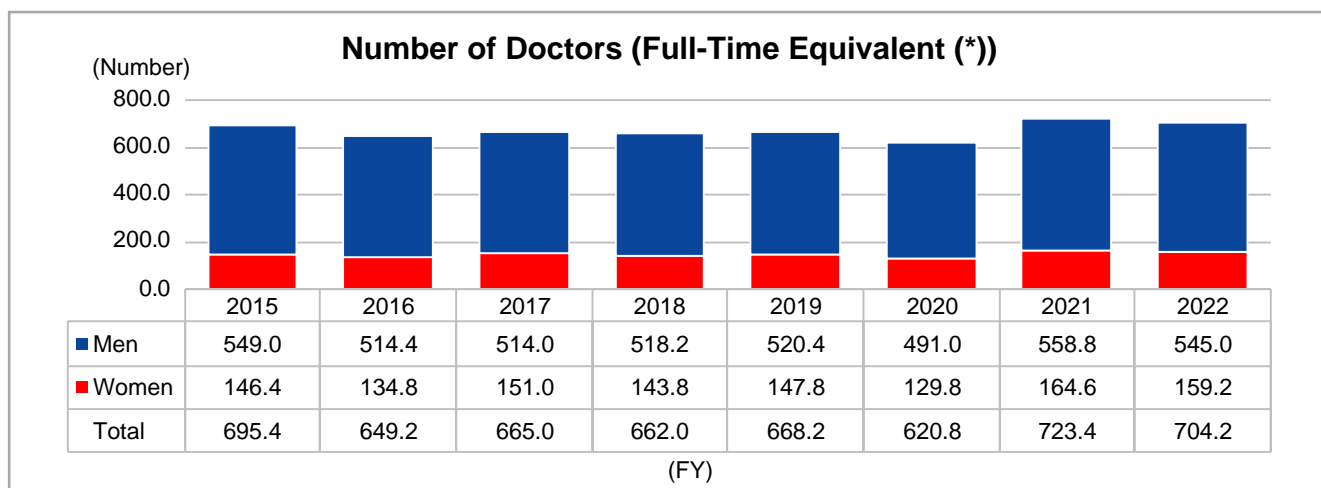
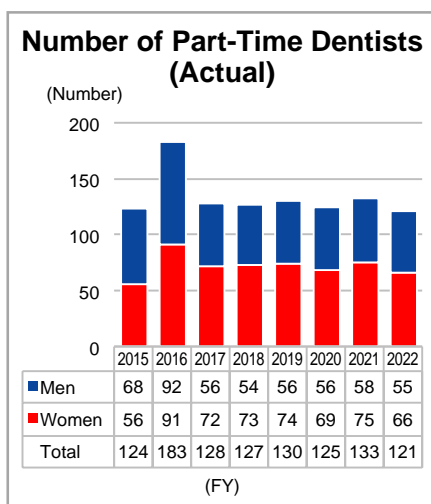
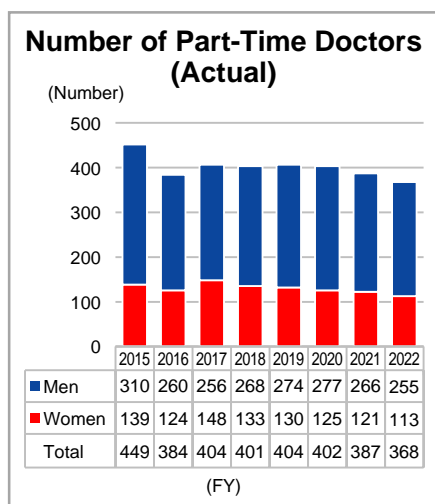
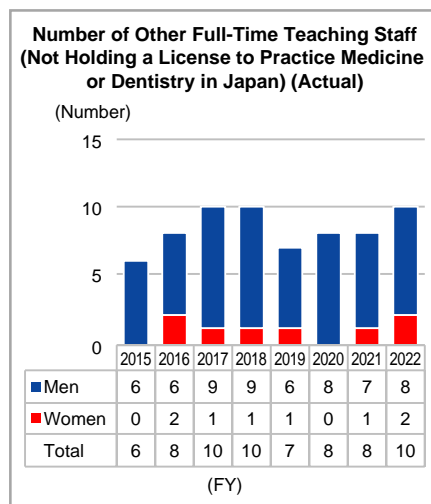
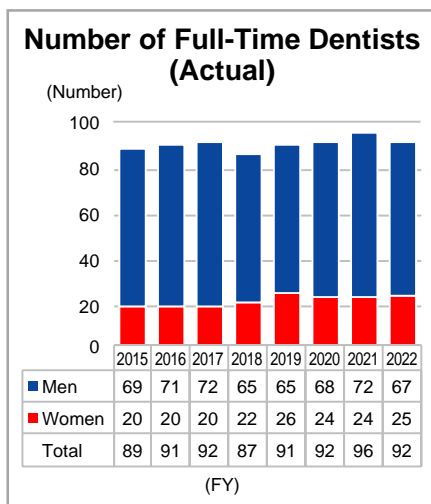
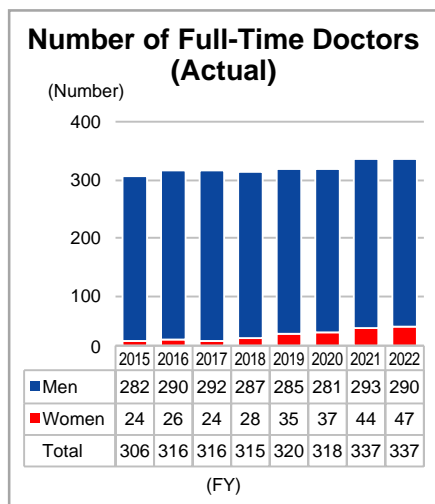


12. University Hospital

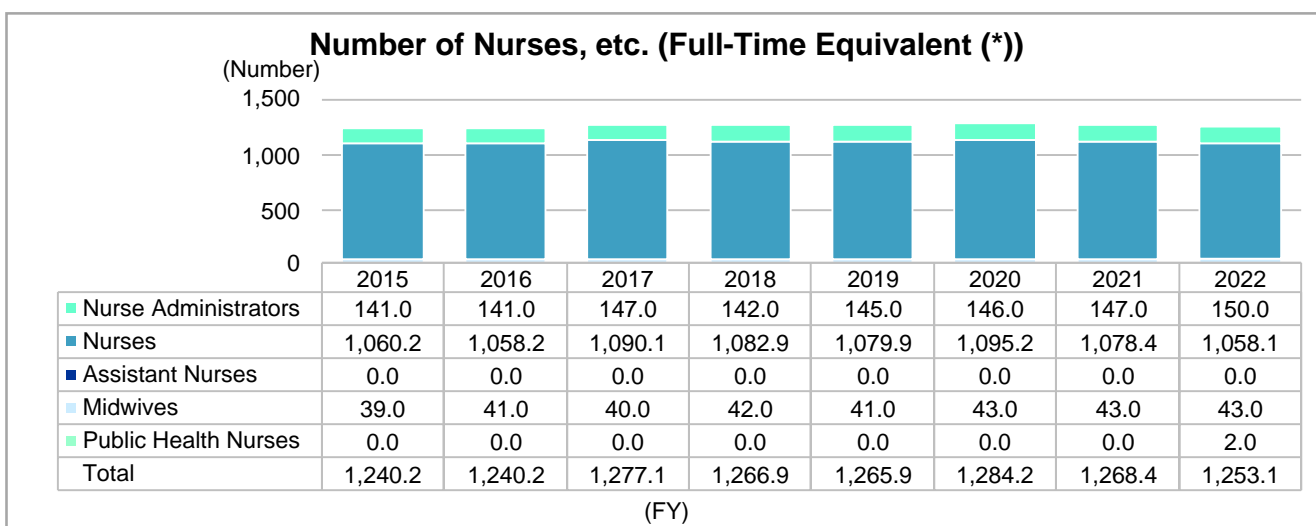
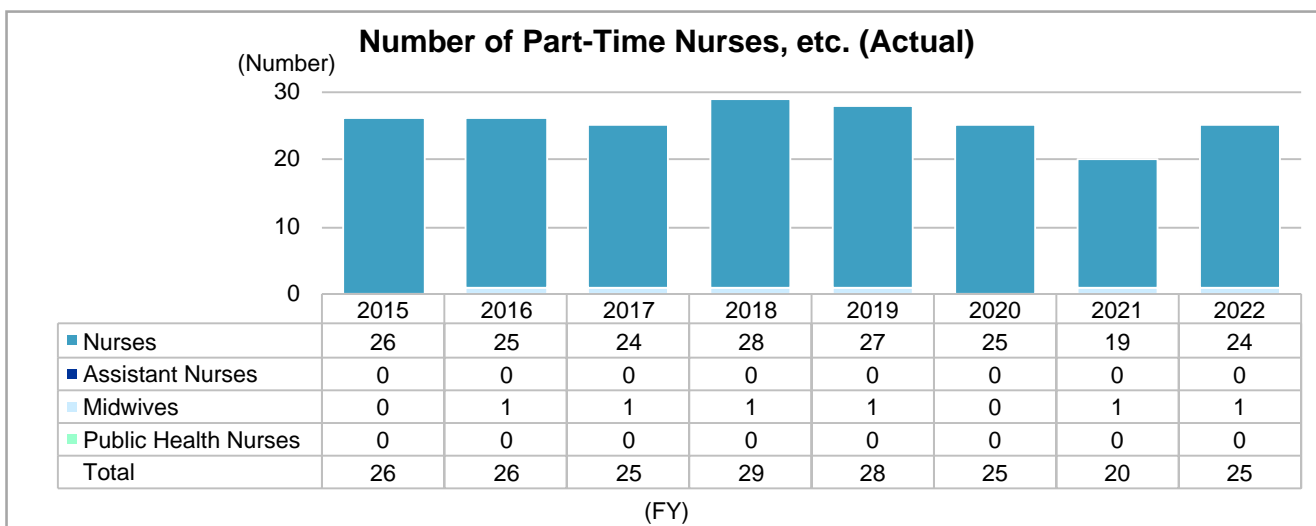
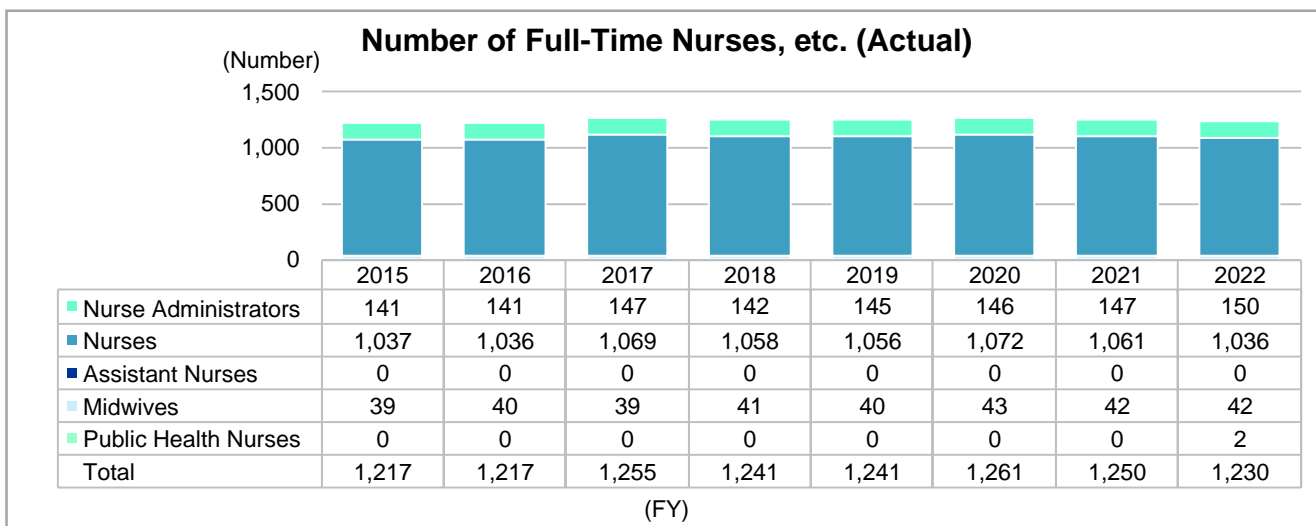
12-1. Number of Doctors, etc.



- 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).

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

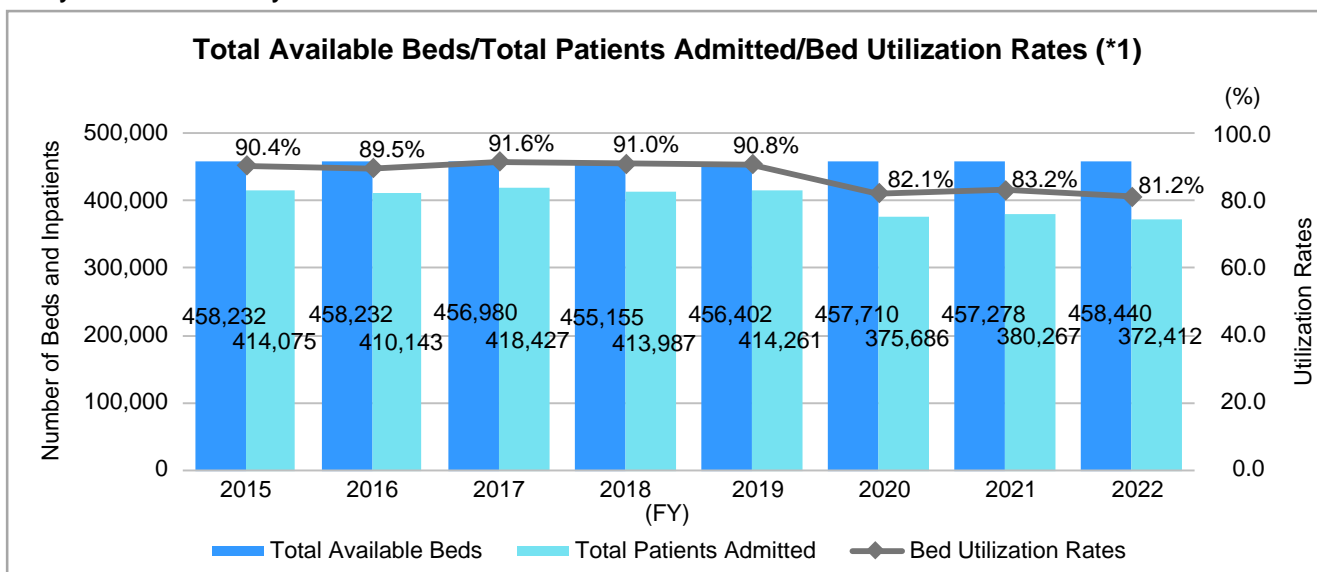
Number of Full-Time/ Part-Time Nurses, etc.:

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).

12-3. Bed Utilization Rates

◆Kyushu University◆



• Data excludes Kyushu University Beppu Hospital.

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

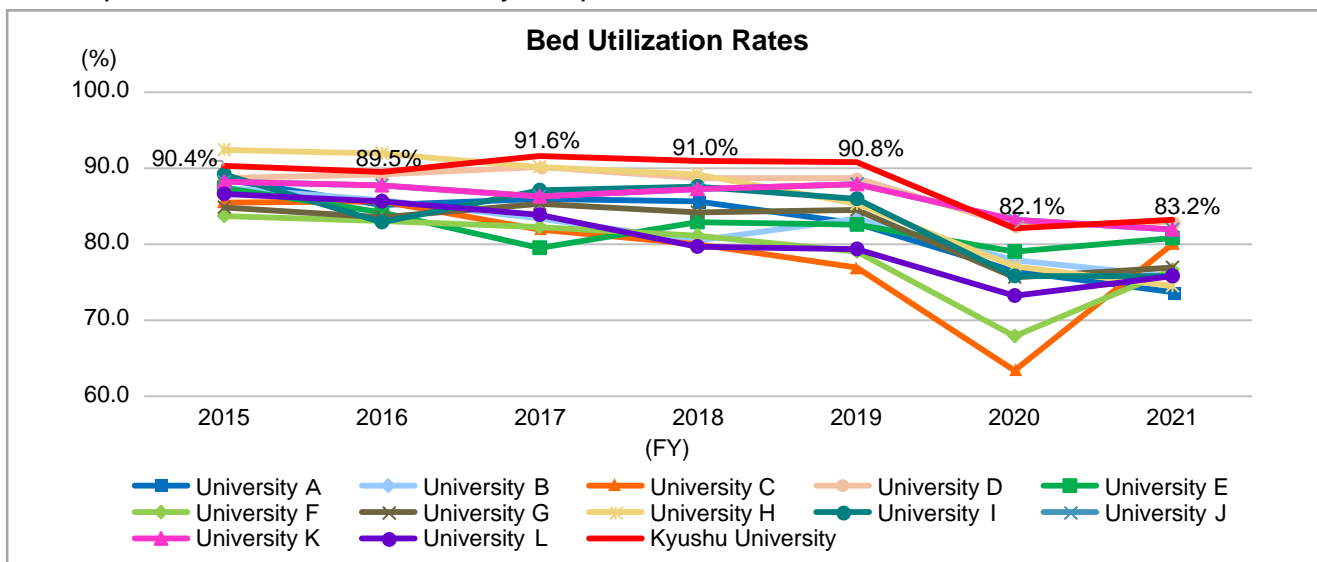
Bed Utilization Rate is an indicator that shows how efficiently university hospital beds are being run. Figures closer to 100% indicate that there are no unused beds, which means that the available beds are in use. This is utilized as an indicator to show the quality of university hospital management.

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:

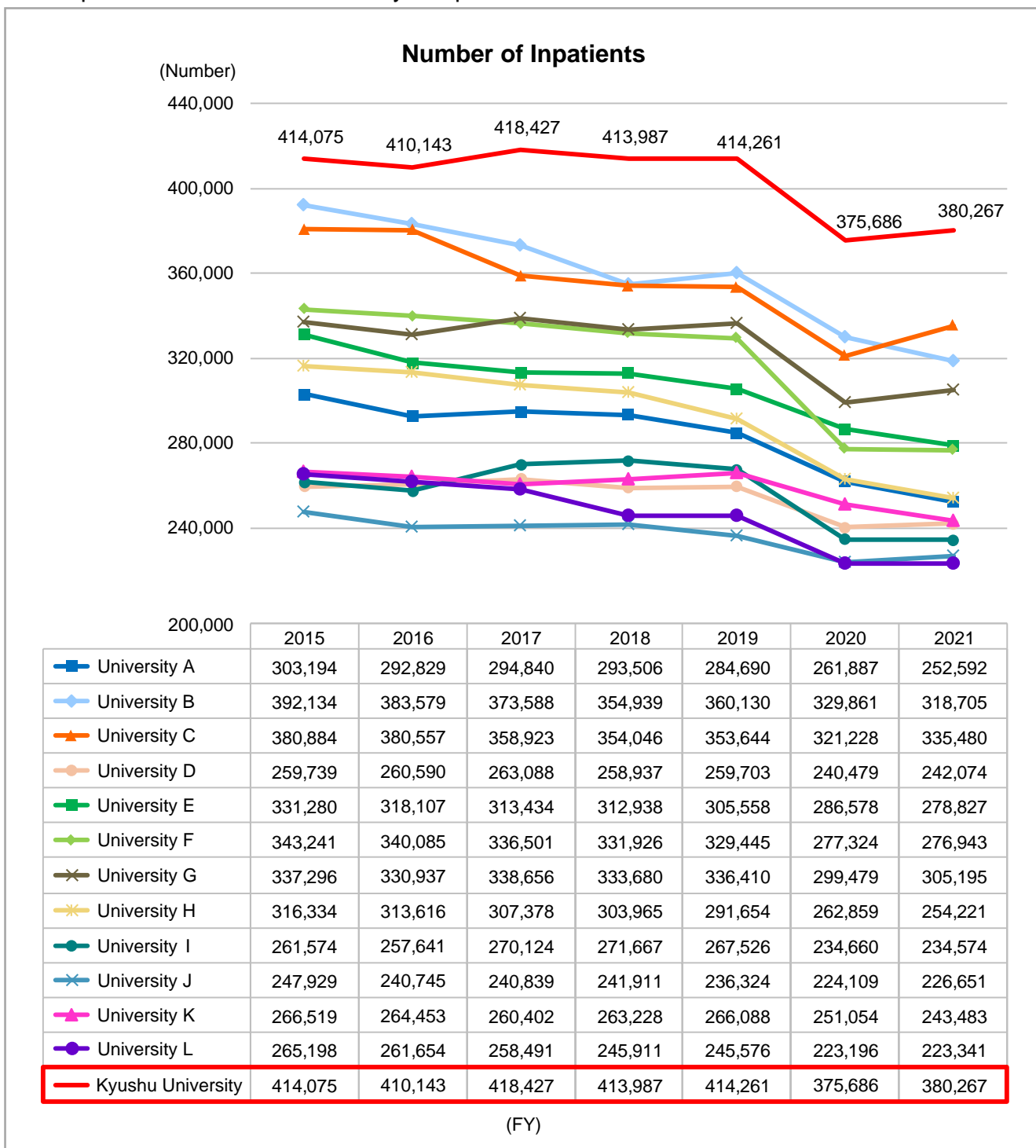
Data for this study is provided by the Database Center of the National University Hospitals, University of Tokyo Hospital.

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 Operations

12-4-1. Number of Inpatients

◆ Comparisons with Other University Hospitals ◆

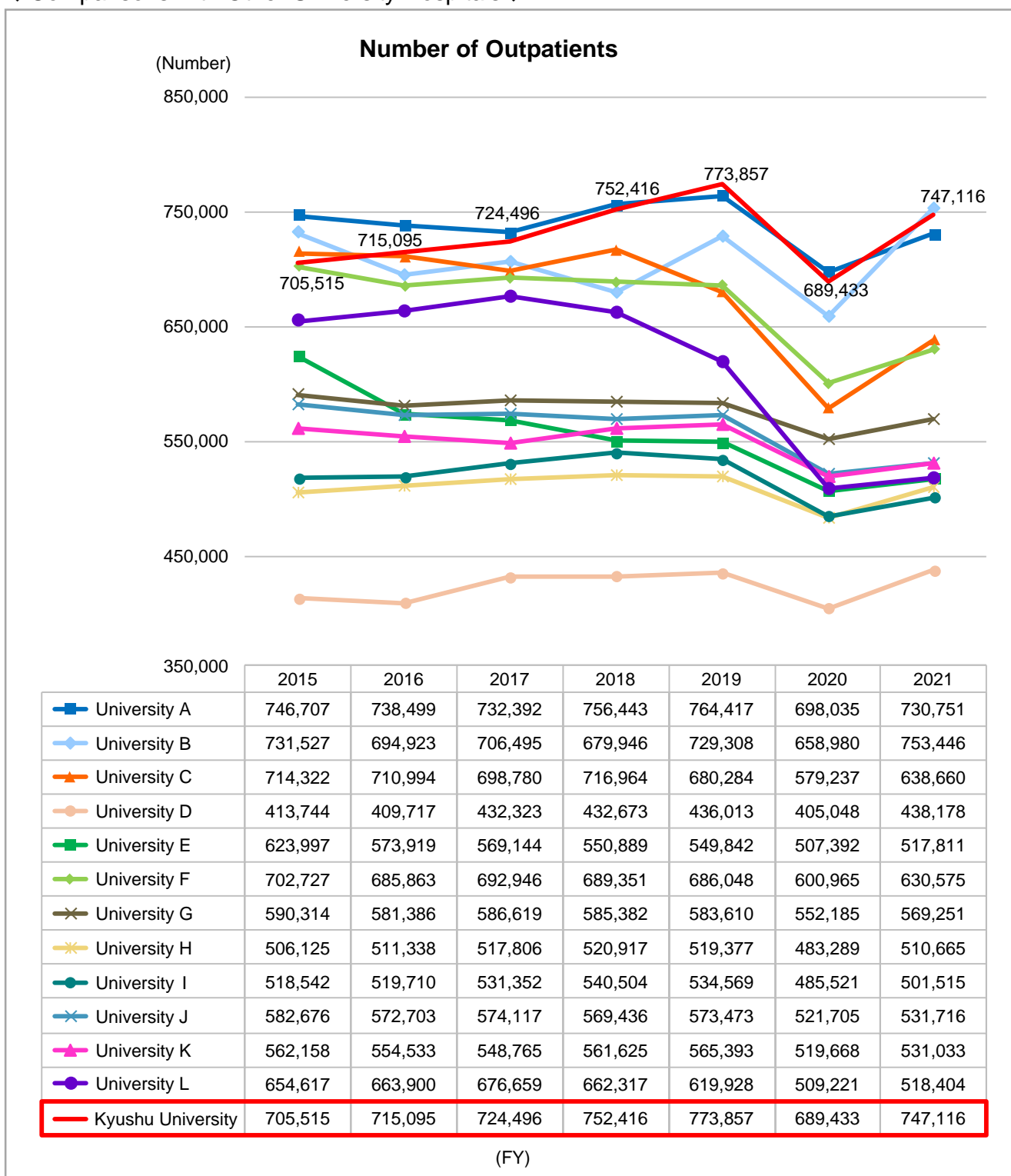


- Compared only to the University Hospital (not including centers and the hospital attached to research institutes).
- Compared among (*) Group A <13 universities> in the "Financial Analysis Classification of National University Corporations" by the National University Corporation Evaluation Committee.
- * 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
 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).

12-4-2. Number of Outpatients

◆ 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

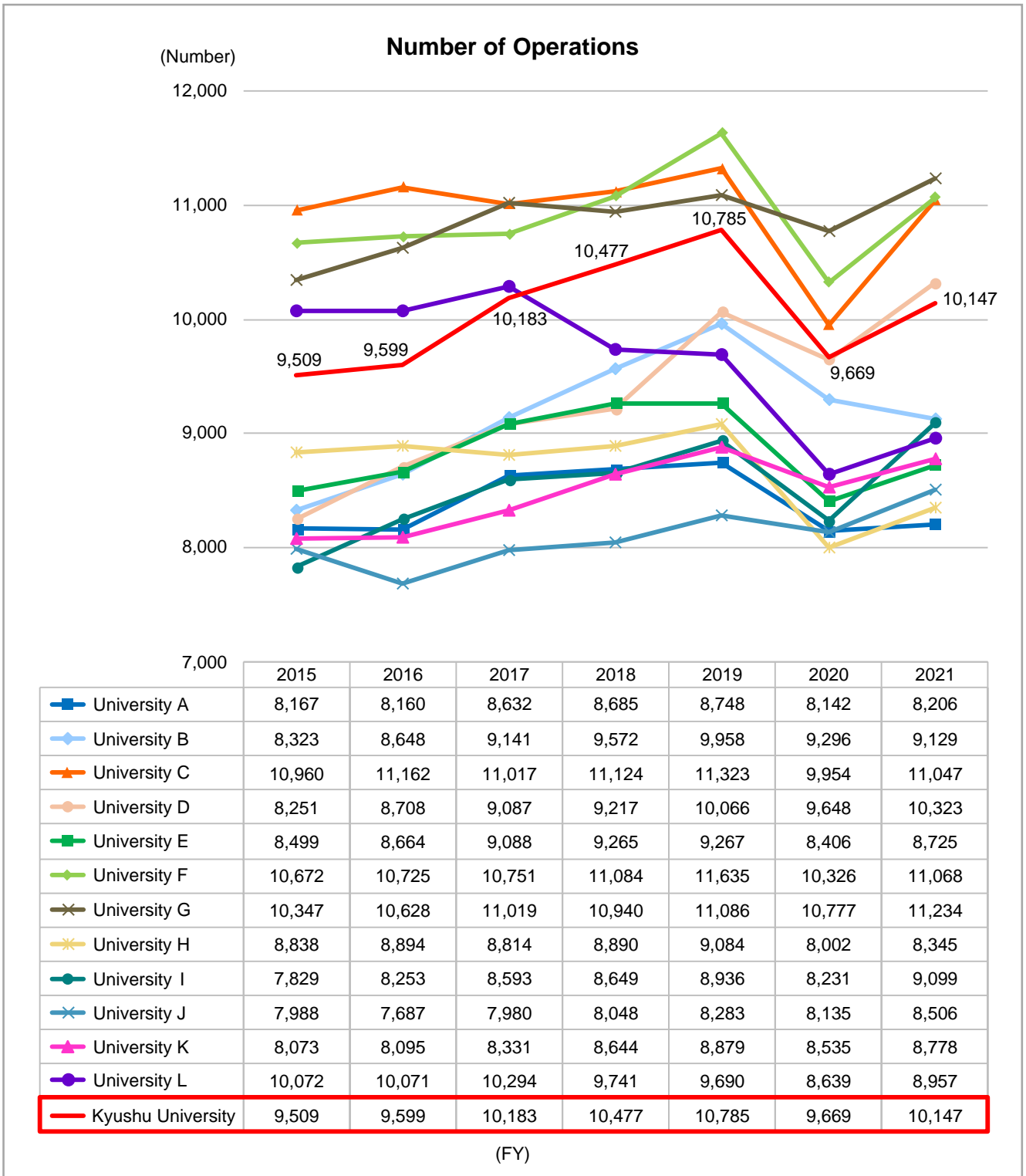
Number of Outpatients:

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).

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).
- 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

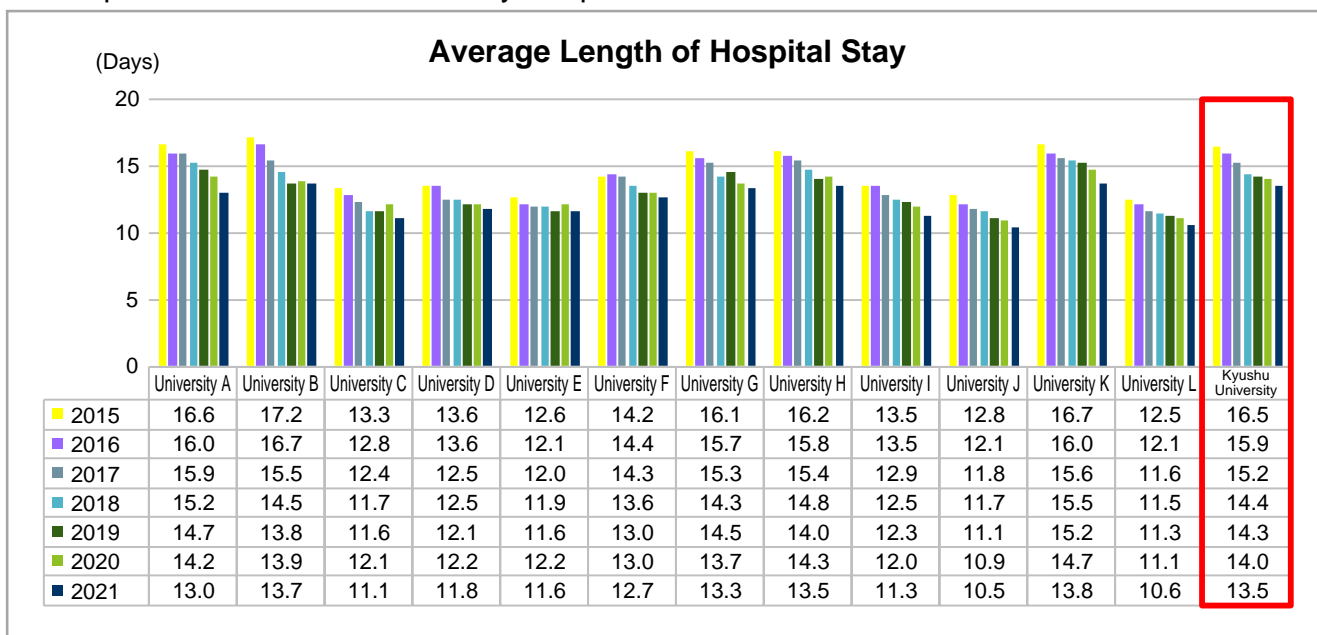
Number of Operations:

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).

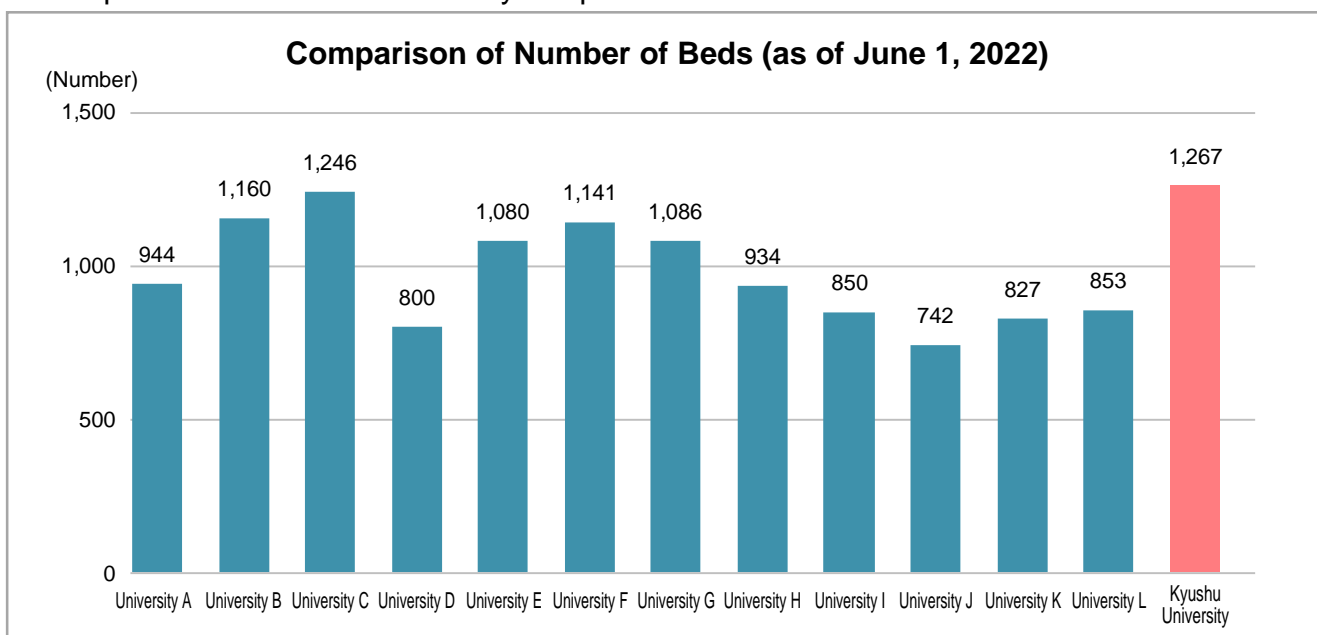
12-5. Average Length of Hospital Stay

◆ 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).