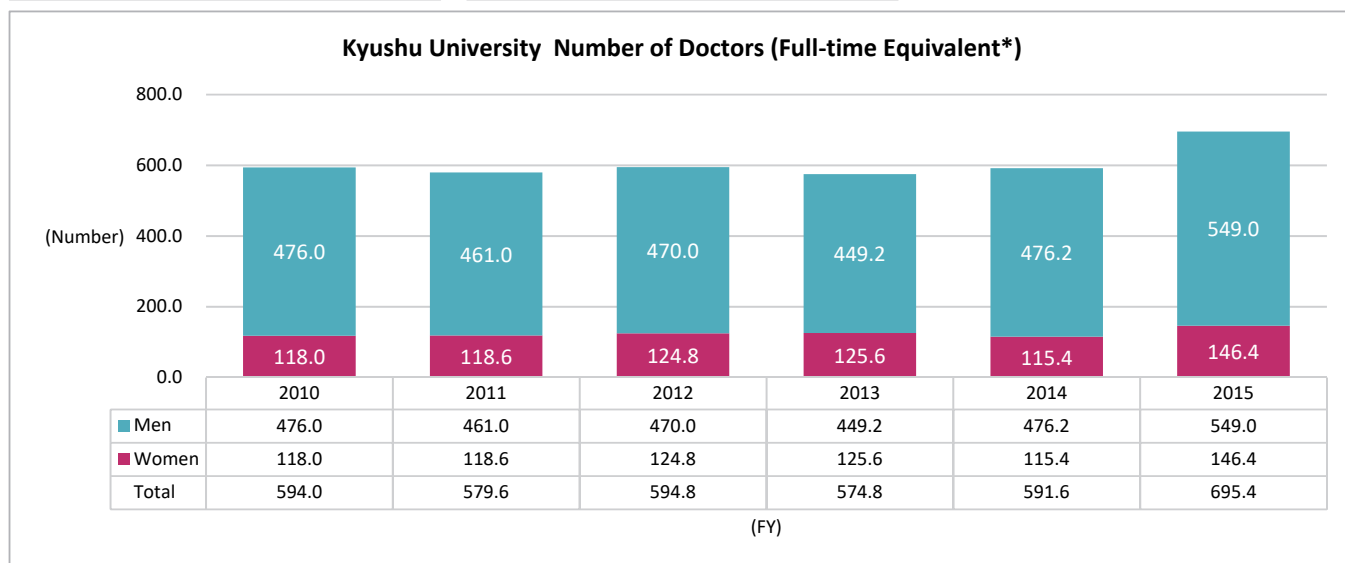
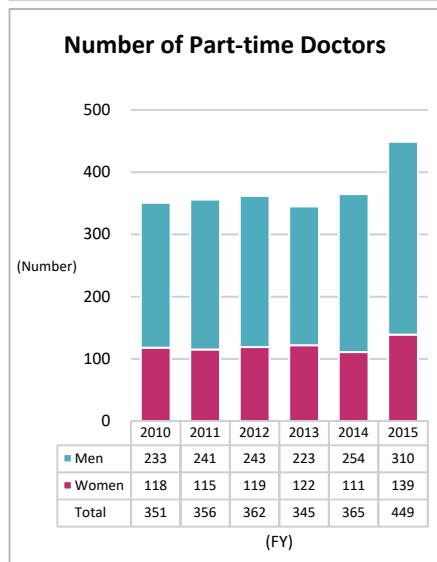
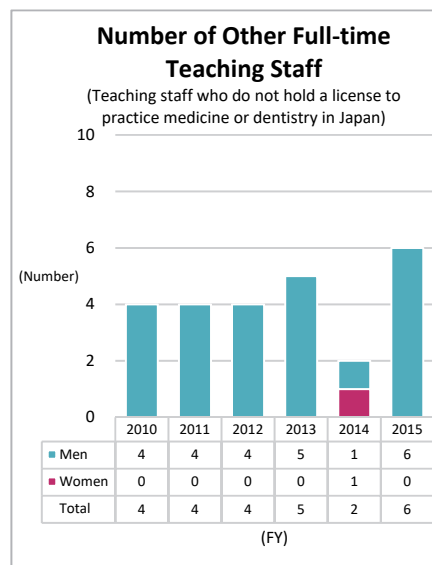
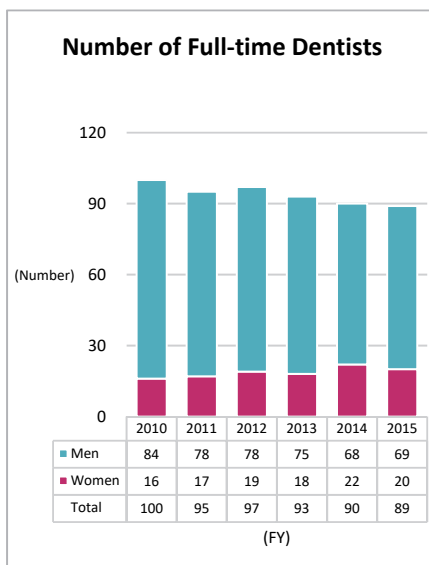
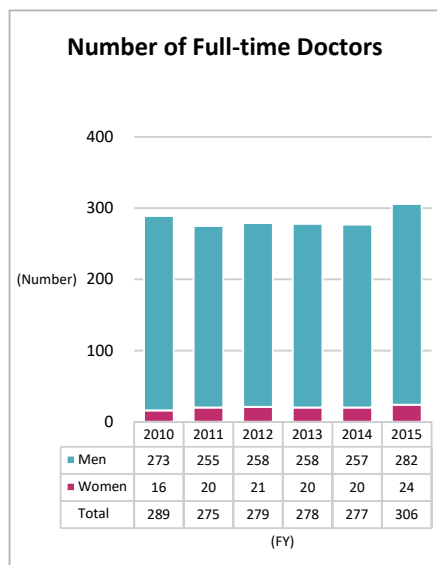


## 12. University Hospital

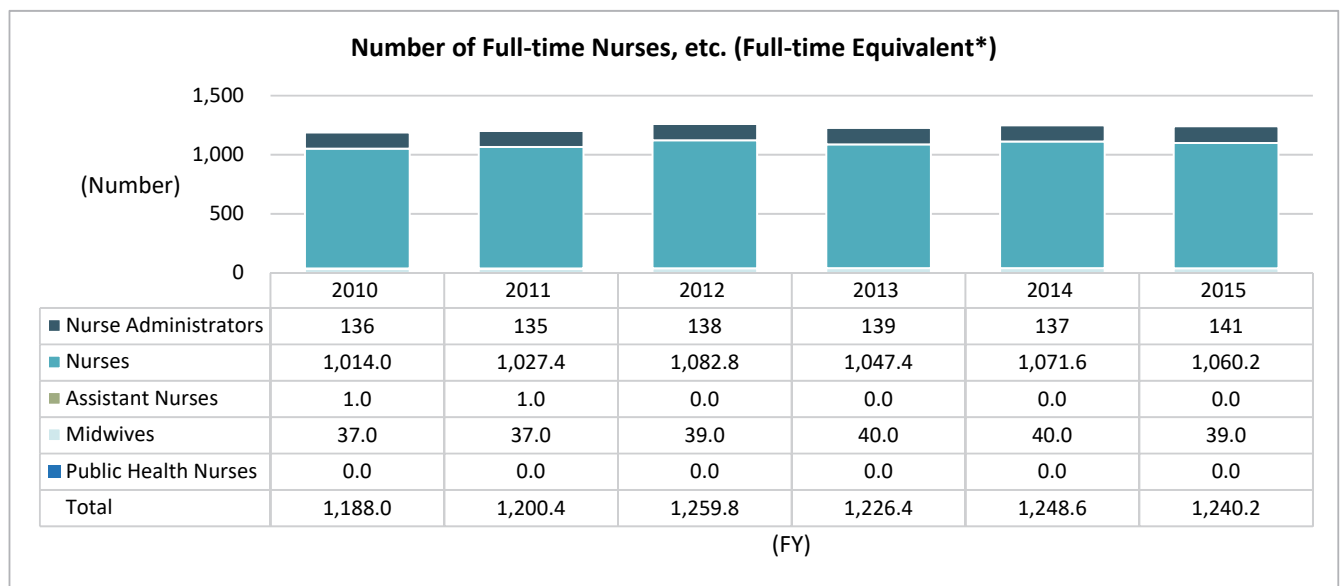
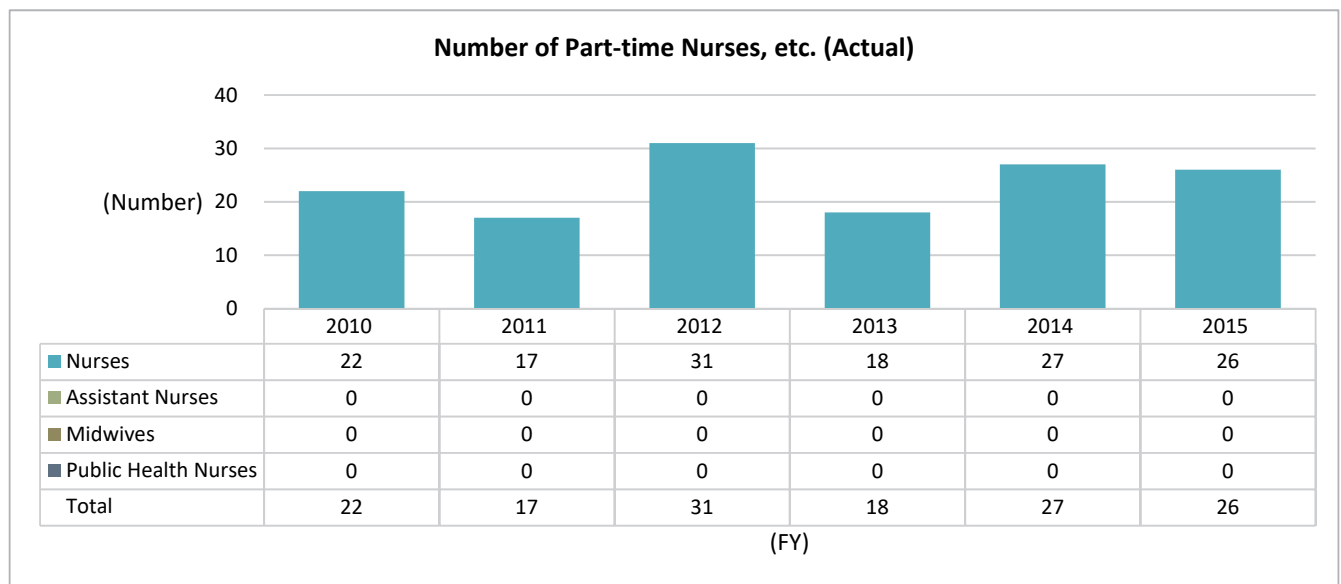
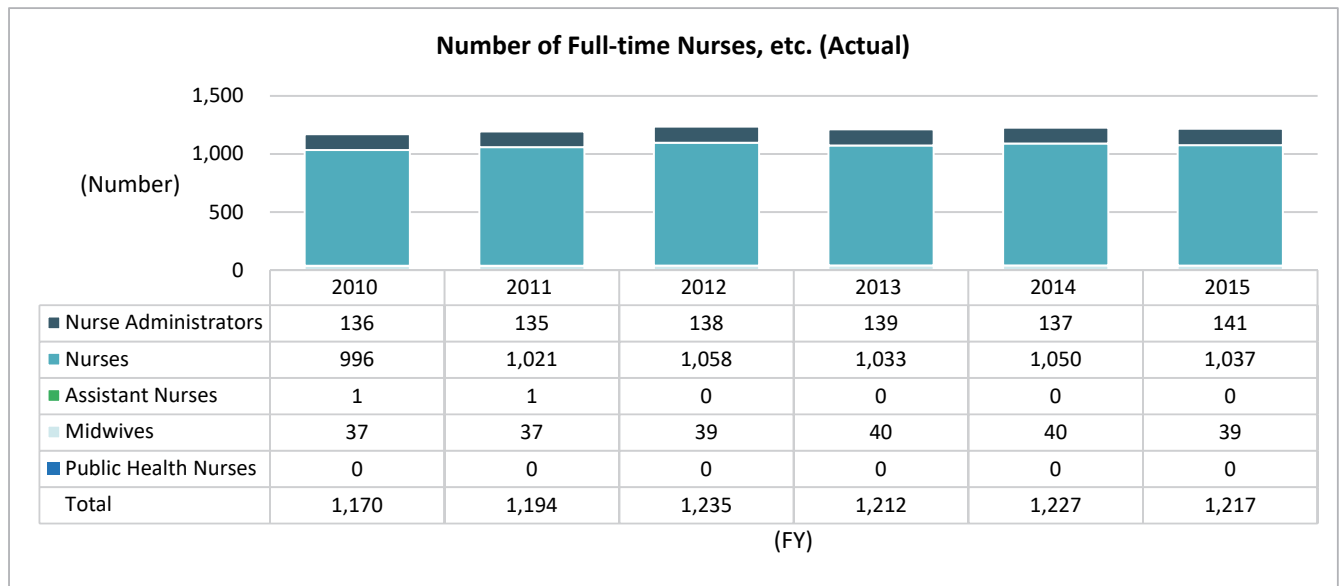
### 12-1. Number of Doctors, etc.



- 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.
- The figure is obtained by converting part-time employee numbers into the equivalent number of full-time employees.

Source: From the University Hospital Data (Medical Care and Organization) Questionnaire (\*excludes Kyushu University Beppu Hospital)

## 12-2. Nursing Staff, etc.

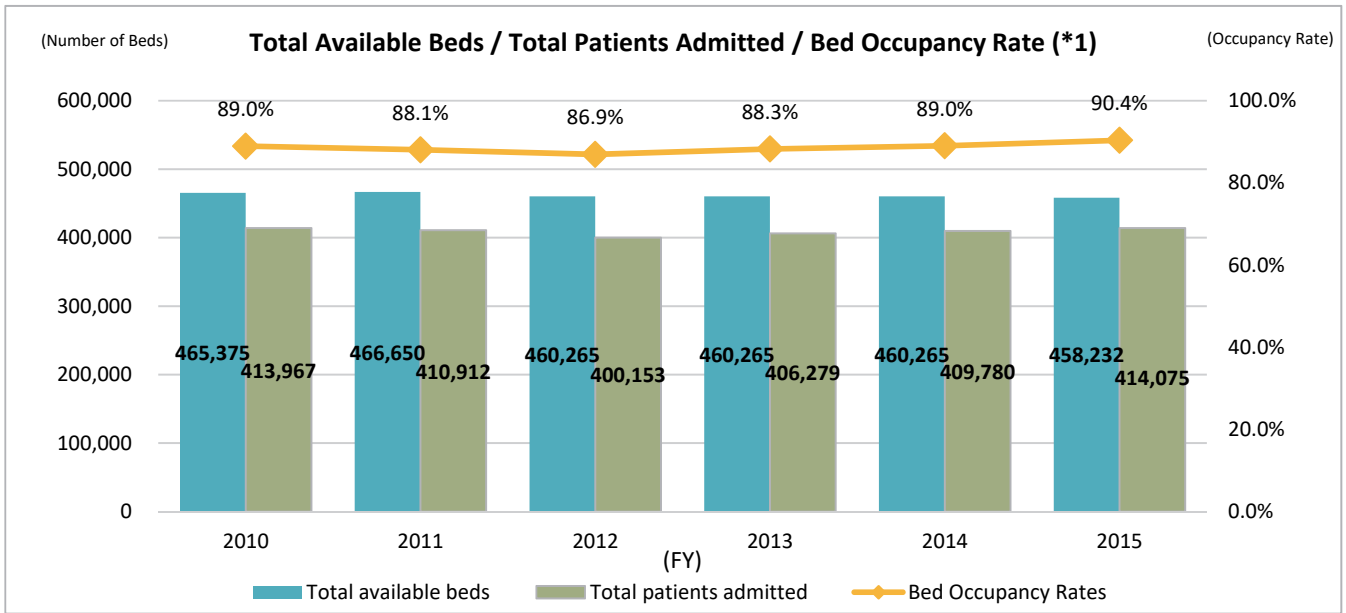


\* The figure obtained by converting part-time employee numbers into the equivalent number of full-time employees.

\*Source: From the University Hospital Data (Medical Care and Organization) Questionnaire (\*excludes Kyushu University Beppu Hospital)

## 12-3. Bed Occupancy Rates

### ◆ Kyushu University ◆



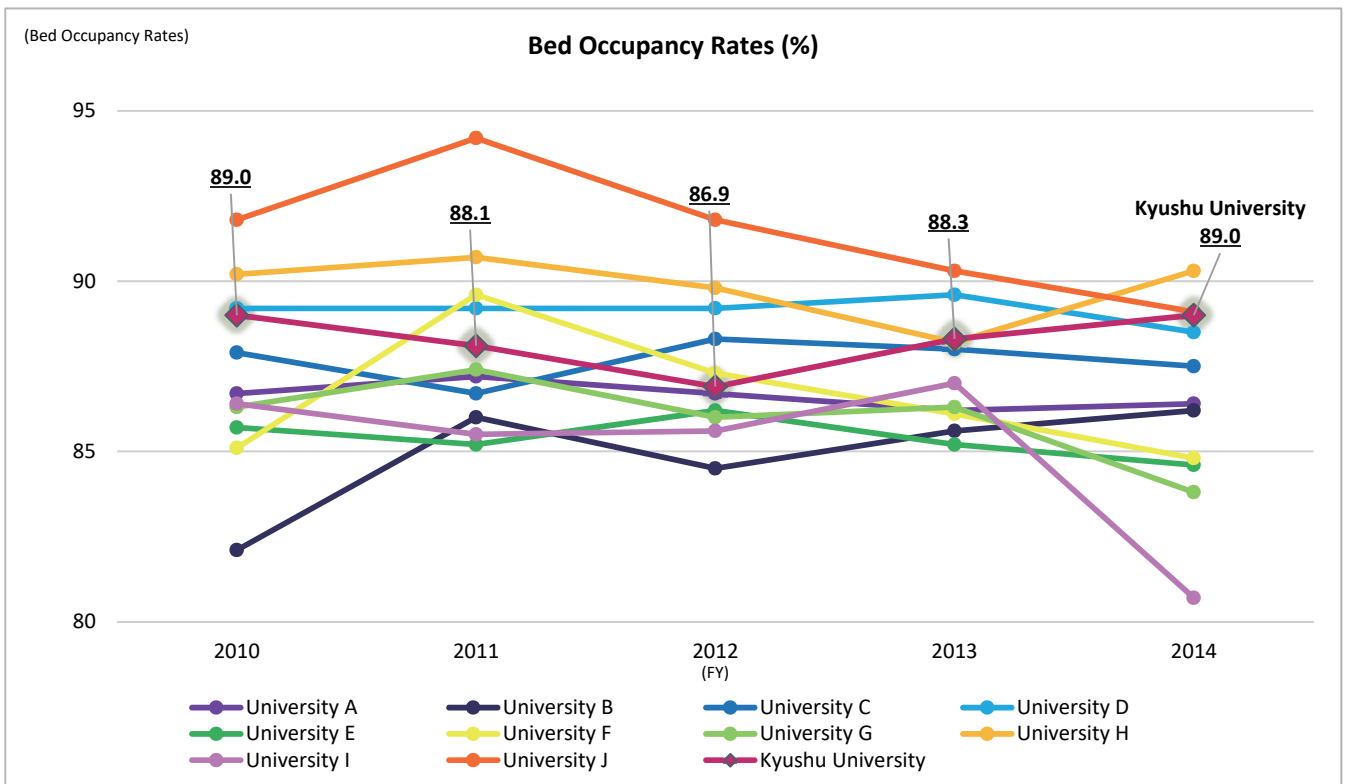
• Bed Occupancy Rates = Total patients admitted / Total available beds \* 100

\*Source: From the University Hospital Data (Medical Care and Organization) Questionnaire (\*excludes Kyushu University Beppu Hospital)

### ◆ Other University Hospitals ◆

#### Bed Occupancy Rates (Bed Occupancy Rates = Total patients admitted / Total available beds \* 100)

The bed occupancy rate is a figure that indicates 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. It is used as an indicator of the quality of university hospital management.



• Comparison of Kyushu University hospital alone.

• Comparison with the top 10 universities by undergraduate enrollment capacity and the top 10 universities by graduate school enrollment capacity, focusing on those which have a university hospital.

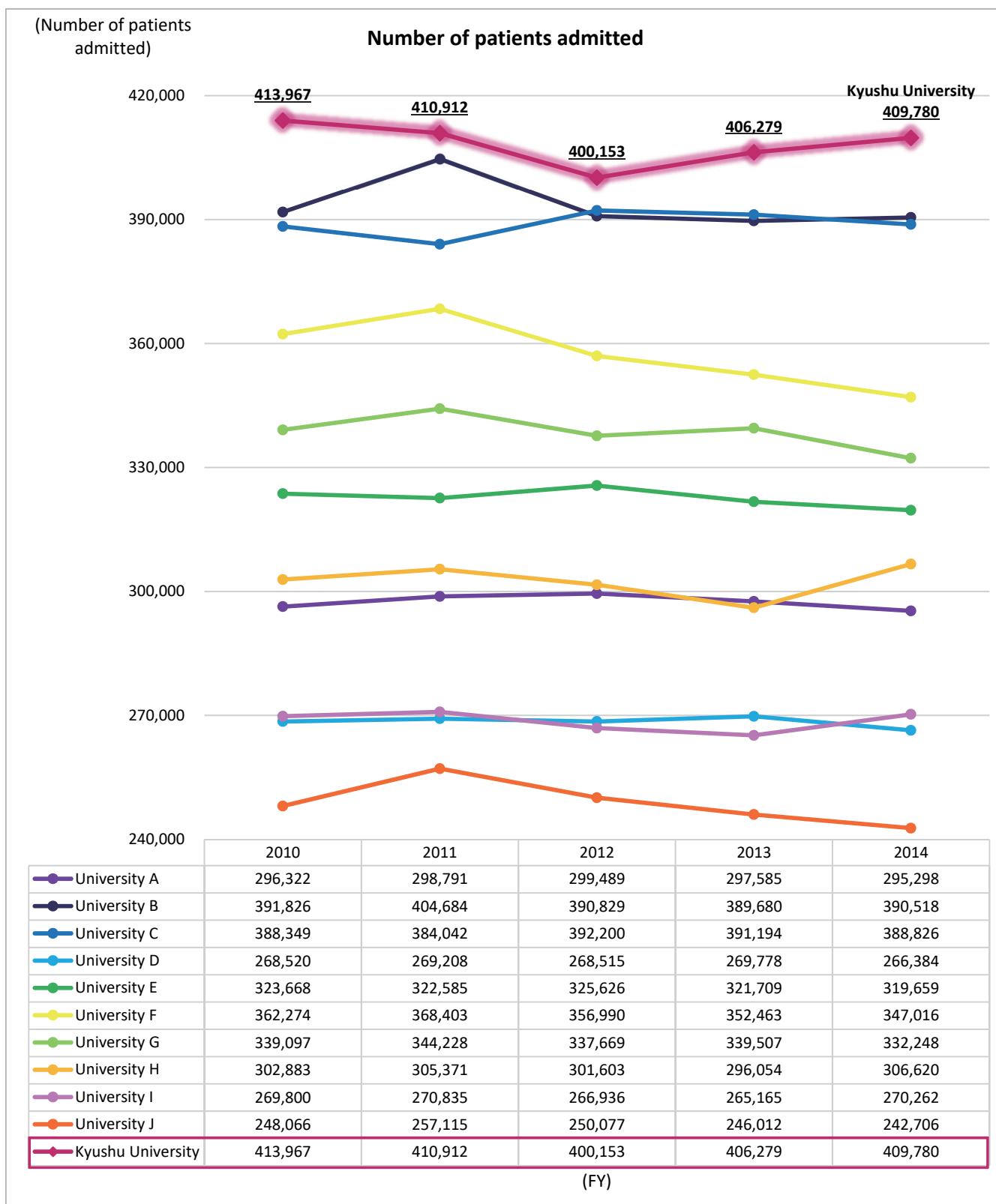
Source: From the University Hospital Data (Medical Care and Organization) Questionnaire (\*excludes Kyushu University Beppu Hospital)

## 12-4. Trends in Number of Patients and Number of Operations

### 12-4-1. Trends in Number of Patients and Number of Operations

(Number of patients admitted)

#### ◆ Kyushu University and Other University Hospitals ◆

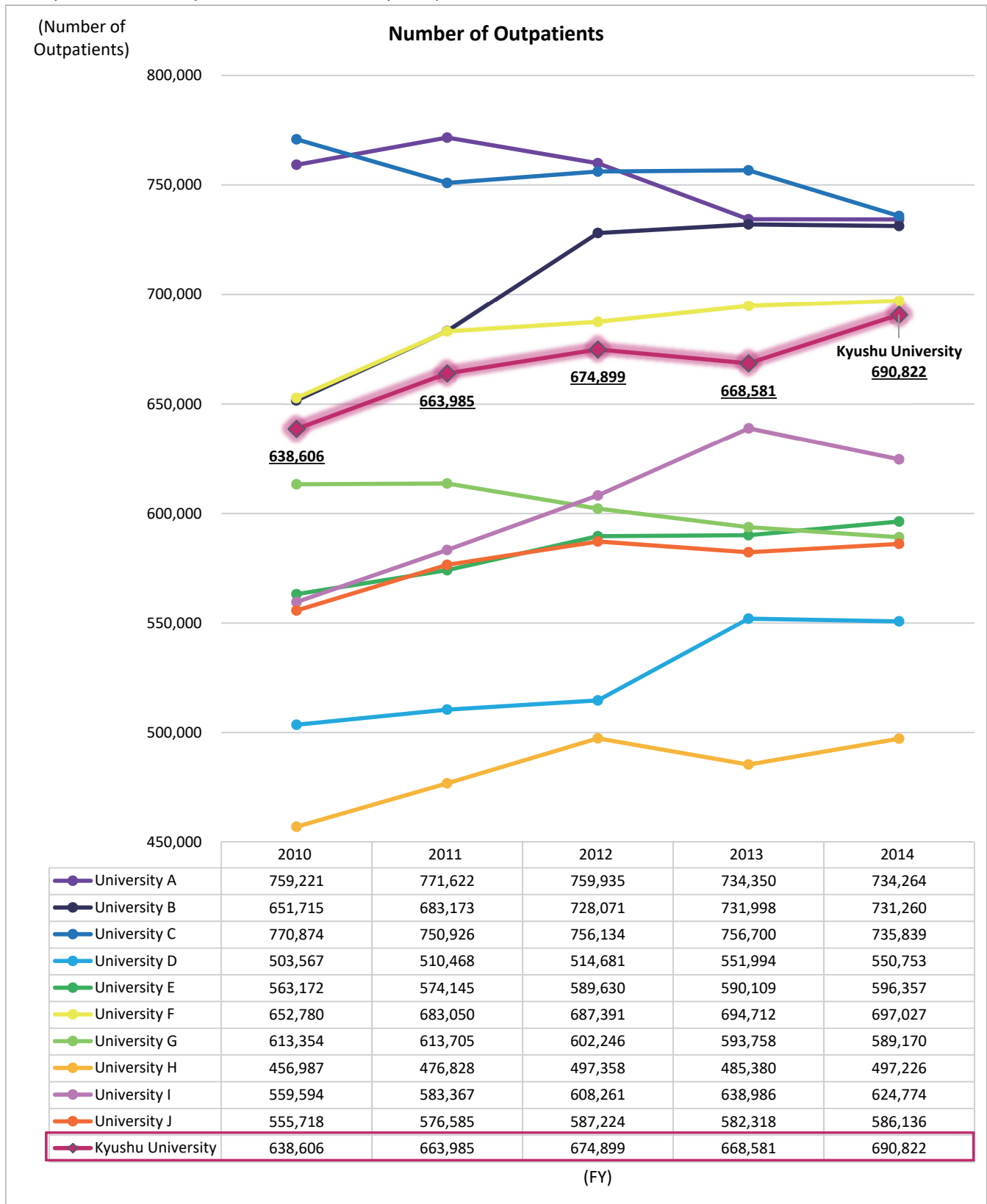


- Comparison of Kyushu University hospital alone.
- Comparison with the top 10 universities by undergraduate enrollment capacity and the top 10 universities by graduate school enrollment capacity, focusing on those which have a university hospital.

Source: Medical care data from national university hospitals (FY2010-2014)

## 12-4-2. Trends in Number of Patients and Number of Operations (Number of Outpatients)

### ◆ Kyushu University and Other University Hospitals ◆

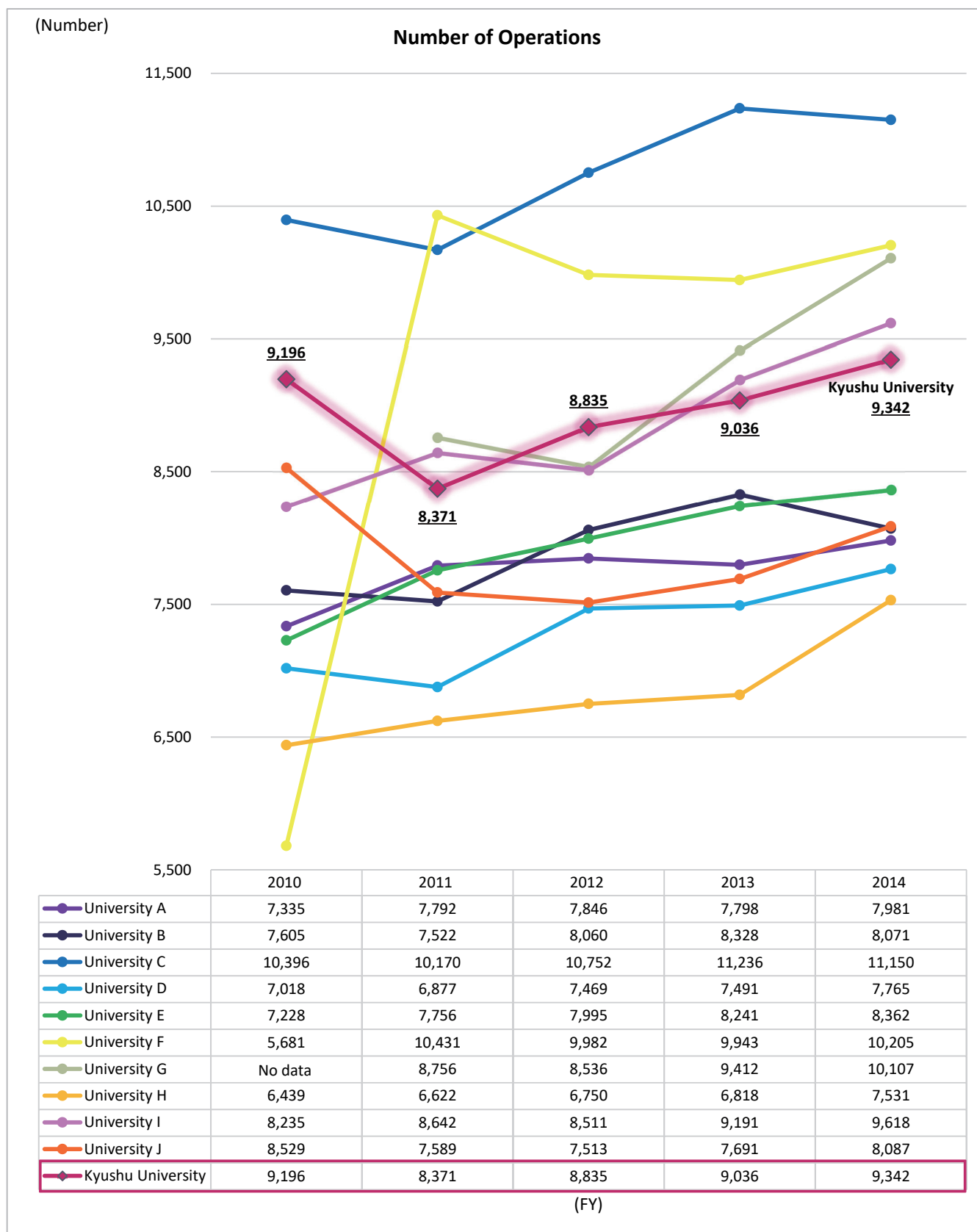


- Comparison of Kyushu University hospital alone.
- Comparison with the top 10 universities by undergraduate enrollment capacity and the top 10 universities by graduate school enrollment capacity, focusing on those which have a university hospital.

Source: Medical care data from national university hospitals (FY2010-2014)

### 12-4-3. Trends in Number of Patients and Number of Operations (Number of Operations)

#### ◆ Kyushu University and Other University Hospitals ◆



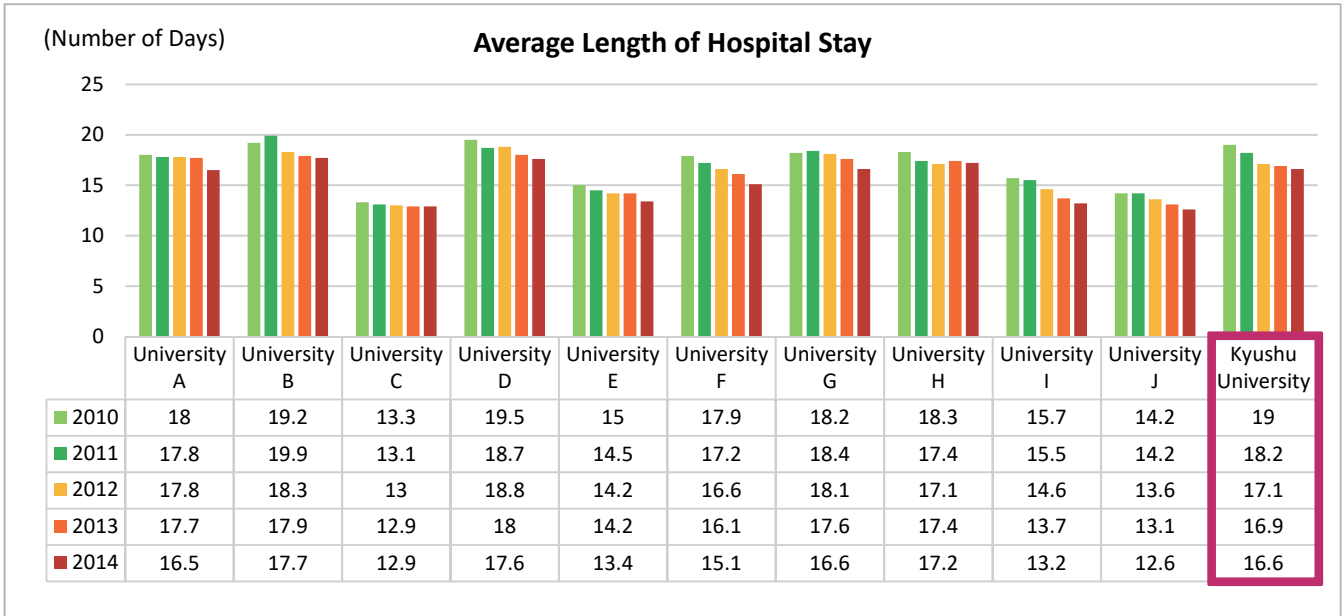
- Comparison of Kyushu University hospital alone.
- Comparison with the top 10 universities by undergraduate enrollment capacity and the top 10 universities by graduate school enrollment capacity, focusing on those which have a university hospital.

Source: Medical care data from national university hospitals (FY2010-2014)

## 12-5. Trends in Average Length of Hospital Stay

Average length of hospital stay is an indicator of how many days each and every patient spent as an inpatient throughout the university hospital. Naturally, differences emerge between university hospitals that deal with the acute phase of diseases and university hospitals that deal with the chronic phase. Lengths of stay naturally vary from one disease to another, but progress in the field of medical care means that lengths of stay for the same disease have become shorter over the years. This figure is used as an indicator of the quality of university hospital management.

### ◆ Kyushu University and Other University Hospitals ◆

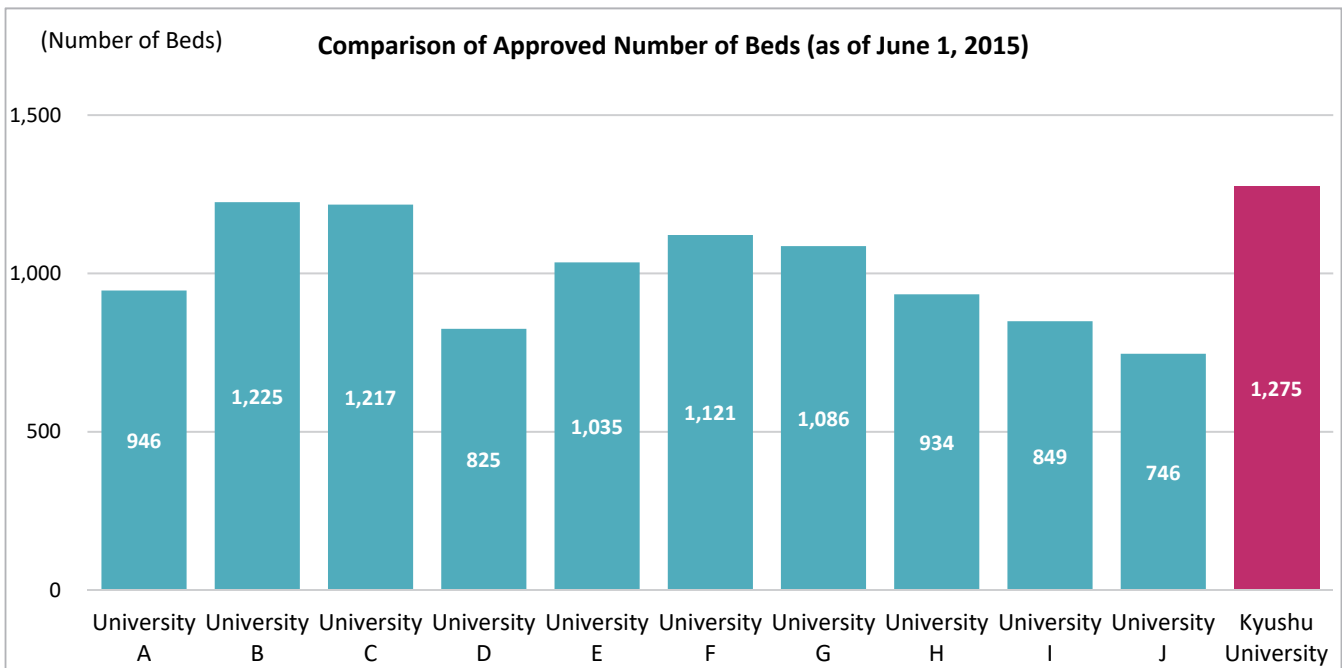


- Comparison of Kyushu University hospital alone.
- Comparison with the top 10 universities by undergraduate enrollment capacity and the top 10 universities by graduate school enrollment capacity, focusing on those which have a university hospital.

Source: Medical care data from national university hospitals (FY2010-2014)

## 12-6. Comparison of Approved Number of Beds

### ◆ Kyushu University and Other University Hospitals ◆



- Comparison of Kyushu University hospital alone.
- Comparison with the top 10 universities by undergraduate enrollment capacity and the top 10 universities by graduate school enrollment capacity, focusing on those which have a university hospital.

Source: Medical care data from national university hospitals (FY2010-2014)