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Governmental designation of spine specialty hospitals, their characteristics, performance and designation effects: a longitudinal study in Korea

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ABSTRACT

Objectives: This study compares the characteristics and performance of spine specialty hospitals versus other types of hospitals for inpatients with spinal diseases in South Korea. We also assessed the effect of the government’s specialty hospital designation on hospital operating efficiency.

Setting: We used data of 823 hospitals including 17 spine specialty hospitals in Korea.

Participants: All spine disease-related inpatient claims nationwide (N=645 449) during 2010–2012.

Interventions: No interventions were made.

Outcome measures: Using a multilevel generalised estimating equation and multilevel modelling, this study compared inpatient charges, length of stay (LOS), readmission within 30 days of discharge and in-hospital death within 30 days of admission in spine specialty versus other types of hospitals.

Results: Spine specialty hospitals had higher inpatient charges per day (27.4%) and a shorter LOS (23.5%), but per case charges were similar after adjusting for patient-level and hospital-level confounders. After government designation, spine specialty hospitals had 8.8% lower per case charges, which was derived by reduced per day charge (7.6%) and shorter LOS (1.0%). Rates of readmission also were lower in spine specialty hospitals (OR=0.796). Patient-level and hospital-level factors both played important roles in determining outcome measures.

Conclusions: Spine specialty hospitals had higher per day inpatient charges but a much shorter LOS than other types of hospitals due to their specialty volume and experience. In addition, their readmission rate was lower. Spine specialty hospitals also endeavoured to be more efficient after governmental ‘speciality’ designation.

INTRODUCTION

Since 1 November 2011, the Korean Ministry of Health-Welfare has designated 92 hospitals in South Korea as ‘specialty hospitals’ to promote specialised, high quality care. These specialty hospitals encompass specialty areas including spine, joint, colorectal-anal, burn, breast, heart, ENT (ear, nose and throat), ophthalmology, alcohol treatment, OBGYN, neurosurgery and physical rehabilitation, etc. The highest number of hospitals with this designation (17) includes spine specialty hospitals.

Since South Korea established a national health insurance (NHI) programme in 1989, hospitals have faced many challenges such as an ageing population, rapidly rising healthcare costs and growing chronic disease burden.1 These challenges are being addressed by various policy initiatives at the government level. In addition, physicians altering the mix of treatments to increase profit margin2 and the increased level of competition among providers present incentives for increasing efficiency.3 Moreover, providers have experienced financial challenges,3 due in part to the rapid increase in small general hospitals, from 581 in 2000 to 1295 in 2010.4 In order to address these challenges, small hospitals have begun to specialise in order to better compete with small general, mid-sized general and even tertiary research hospitals.5

Strengths and limitations of this study

- This study is one of only a few studies to evaluate the performance and characteristics of specialty hospitals in this country, where government designated the hospitals and even outside USA.
- This study used nationwide all spine-related inpatient health insurance claims, which accounted for 645 449 participants.
- This study provides reasoning for designing ‘speciality’ designation requirements and implementing specialty hospital systems in a health policy perspective.
- The limitations of this study include lack of important patient socioeconomic status data and investigation of short-term policy effect.
To be designated as a specialty hospital by the Korean Ministry of Health-Welfare, institutions must submit an application and be equipped with a certain number of beds, number of physicians and must have medical service departments in their specialty area. The inpatient volume of these institutions must be above the 30th centile among all small and mid-sized general hospitals, and the ratio of specialty-area inpatients to total inpatients must be above a certain percentage depending on the specialty area.

The concept of specialty hospitals was first introduced in the USA beginning in the 1990s. The first specialty hospitals typically were located in fast-growing cities in states where a 'certificate of need' was not required.19 Subsequently, there was a rapid increase in the number of small hospitals specialising in cardiac, orthopaedic and surgical services.4 Furthermore, most of these hospitals were physician-owned, for-profit and specialty-specific.8

Proponents argue that specialty hospitals provide high-quality medical services at a lower cost,6–11 bringing added value to the healthcare system12 13 and lead to greater patient satisfaction.14 15 The increase in patient volume and concentration of expertise allows specialty hospitals to achieve better outcomes and maximise efficiency.16 However, opponents contend that specialty hospitals have lower quality and higher costs, since they are for-profit and specialise in only the most profitable services, target healthier patients who are more well-off and induce demand for their specialised services.17–20

The purpose of this study was to compare the performance of spine specialty hospitals versus other types of hospitals in South Korea where, in contrast to the physician-owned specialty hospitals in the USA, the South Korean government designates only qualified institutions as specialty hospitals, by evaluating the inpatient charge per case, inpatient charge per day, length of stay (LOS), readmission within 30 days of discharge and in-hospital deaths within 30 days of admission for patients. In addition, this study also investigated the effect of designation as a 'specialty' hospital on hospital operating efficiency.

DATA AND METHODS

Database and data collection

In order to investigate the designation effect of specialty hospitals and to measure their performance, we collected all nationwide claims for inpatients diagnosed with spine diseases from categories used to determine the spine specialty hospital designation by the Ministry of Health and Welfare. Treatments for spine-related diseases included surgical procedures (discectomy, excision of intraspinal lesion, spinal fusion with deformity, spinal fusion, amputation, radical excision of malignant bone tumour, osteotomy and external fixation of extremity, etc) and medical procedures specific to spinal disorders and injuries, osteomyelitis, connective tissue malignancy, connective tissue disorders, other musculoskeletal disorders, etc. We were able to access claims reported during the 7 months after the government began to designate specialty hospitals on 1 November 2011 (1 November 2011 to 31 May 2012) and included claims reported in the same 7-month period 1 year prior (1 November 2010 to 31 May 2011). Among nearly 1600 hospitals included in the database, only those that admitted more than one spinal-related inpatient case were included. Our analysis encompassed 645 449 patients hospitalised for spine-related illnesses nationwide during the study period, and 823 hospitals including 17 spine specialty hospitals.

Outcome measures

Inpatient charges per case are the sum of fee-for-services (FFS) claims for each patient’s hospitalisation. LOS is measured as the number of inpatient days during each episode of hospitalisation. We also calculated inpatient charge per day by dividing inpatient charges per case by the LOS. In Korea, the FFS schedule is negotiated by the government, medical providers and other stakeholders every year. In 2012, the FFS catalogue increased by 1.9%, but there were no increases in 2010 and 2011. Hence, we discounted 2012 inpatient charges to 2010–2011 levels. The average foreign exchange rate in 2011 was US$1=1108.09 KRW. Using the claim sample, we also calculated readmission within 30 days of discharge and mortality within 30 days of admission date as a binary variable if a patient was rehospitalised soon after discharge or died during hospitalisation.

Covariates

This data set contained inpatient claim details, including patient ID, disease diagnosed, admission/discharge date, sex, age, complexity of illness and the hospital to which each patient was admitted. Complexity of illness was measured by the provider and reported as claim data using the complication or comorbidity level (CCL; 0=patient does not have a complication or comorbidity (CC), 1=patient has a minor CC, 2=patient has a moderate CC, 3=patient has a complex CC) when each patient was admitted. Patient claims data were matched to the hospitals where each patient was admitted.

Hospital-level data included characteristics of the hospital, such as hospital type (specialty, tertiary, large, small), number of beds (in 100 bed increments), specialists per 100 beds, nurses per 100 beds, hospital location (metropolitan if located in cities with a population of more than one million), teaching status and bed occupancy rate. According to the Korean Hospital Association, Korean hospitals are categorised into three groupings based on bed size: (1) hospitals with over 1000 beds; tertiary research university hospitals, (2) hospitals with 300–1000 beds: mid-sized general hospitals and (3) hospitals with 100–300 beds: small general hospitals. The specialty hospitals and the small general hospitals in our study both fell within category 3 (small general hospitals).21 The hospital level data were obtained from the Agency for Health Insurance Review
and Assessment Services. In order to investigate the post policy designation effect, we included the interaction term of type of hospital and year, which we named designation effect.

We also included data envelopment analysis (DEA) using efficiency as the dummy variable (1=efficient, 0=non-efficient) to determine whether hospitals were operated efficiently using a conventional technical efficiency measuring technique. It is derived from microeconomics methodology where input and output combinations are depicted using a production function to measure the efficiency of multiple decision-making units (in this case hospitals) when the production process presents a structure of multiple inputs and outputs. Input variables included number of beds, surgical beds, recovery beds, specialists, residents, nurses, physical therapists and pharmacists; and positron emission tomography, CT and MRI units of each hospital. Output variables included total number of inpatient cases and sum of charges in 2011 and 2012 study periods for each hospital. Hospital-level statistics were collected based on their first quarter of 2012 status, which was the only available data set at the time of this study.

### Analytical approach

Mean and SD were analysed for continuous variables; frequency and per cent were analysed for categorical variables. Univariate analysis of inpatient charges, LOS, readmission within 30 days of discharge and mortality within 30 days of admission was performed to investigate the unadjusted effects of hospital types on these measures. Analysis of variance and χ² tests were performed for identification of group differences. Because the unit of analysis was each patient’s hospitalisation, this study utilised multilevel generalised estimating equation (GEE) regression models in order to avoid problems created by possible nesting of patient observations in hospitals and overestimation of significance.

The GEE regression models were used to investigate the performance and characteristics of specialty hospitals, including inpatient charges, LOS, readmission and mortality adjusting for patient-level and hospital-level confounders. Because the distributions of continuous dependent variables (inpatient charges and LOS) were skewed, we utilised log transformation in order to improve the distribution characteristics of the data. In addition, we ran the GEEs of the binary outcome variables for readmission within 30 days of discharge and mortality within 30 days of admission. In order to enhance case mix adjustment, we included the diagnosis and procedure code in each model. SAS V9.2 (SAS Institute, Cary, North Carolina, USA) was used for all calculations and analyses. As the data set does not have patient identification information, no ethics committee approval is required.

### RESULTS

A total of 645,449 patients nationwide were hospitalised for spinal disease during the study periods, and 17 specialty hospitals accounted for 45,649 (7.1%) of patients nationwide admitted for spine disease (table 1). Patients in spine specialty hospitals were aged and female, had undergone more surgical procedures, and had lower CCL scores. The increase in volume in 2012 compared with 2011 was greater than average in specialty hospitals as well as in conventional hospitals (total: 12.9% vs specialty 17.8%).

Table 2 shows the hospital characteristics analysed. Of the 823 hospitals in our study, there were 17 Ministry of Health and Welfare-designated spine specialty hospitals (2.1% of the total), which accounted for 7.1% of the total spinal procedures performed nationwide during the study period. While none of these was a teaching hospital, they were located mainly in metropolitan areas, and their structural factors were greater in terms of number of beds (in 100 bed increments), specialists per 100 beds and nurses per 100 beds as well as bed occupancy rate as compared with hospitals in the small general hospital category. Although specialty hospitals are larger than small general hospitals in terms of structural factors, both types of hospitals fall within the same small hospital category in Korea. Clinical staff was greater in spine specialty hospitals than in mid-sized general hospitals. Furthermore, 11.8% of specialty hospitals were considered to be efficient compared with 6.8% of all hospitals.

Univariate analysis of outcome variables (see table 3) revealed that inpatient charges per case were lowest in spine specialty hospitals; however, per day charges were higher than in small and mid-sized general hospitals. LOS was 10.9 days per admission, which was comparable with tertiary research hospitals, but was much shorter than in small and mid-sized general hospitals. Readmission within 30 days of discharge was much lower for the spine specialty hospitals than for other hospital types. Death within 30 days of admission also was lowest in specialty hospitals; however, cases of death were very rare in all types of hospitals because spinal procedures typically are not based on life-threatening conditions. Lower charges per case, charges per day and reduced LOS were observed among specialty hospitals during the postdesignation period.

The results of our multilevel GEE regression analysis are presented in table 4. Although spine specialty hospitals had a 2.8% higher inpatient charge per case than small general hospitals, the difference was not statistically significant. An effect of the official ‘specialty’ designation was found with regard to inpatient charge per case, with charges per case decreasing 8.8% after specialty status was conferred. Spine specialty hospitals charged an average of 27.4% more than small general hospitals on a per-day basis, although the LOS at spine specialty hospitals was 23.5% shorter. Moreover, charges per case decreased 7.6% and LOS was reduced by 1% after specialty status was conferred. The OR of readmission was OR=0.796 for the spine specialty hospitals compared with small general hospitals; however, the ORs of
### Table 1 Characteristics of patients

|                     | Total       | Specialty hospital | Tertiary hospital | Mid-sized hospital | Small hospital | p Value |
|---------------------|-------------|-------------------|------------------|-------------------|---------------|---------|
|                     | N/mean      | %/SD              | N/mean           | %/SD              | N/mean        | %/SD    | N/mean | %/SD | N/mean | %/SD | N/mean | %/SD | p Value |
| Number of cases     | 645 449     |                  | 45 649           | 7.1               | 132 972       | 20.6     | 208 431 | 32.3 | 258 397 | 40.0 | 285 397 | 40.0 |        |
| Age*                | 52.6        | 19.7              | 55.8             | 15.5              | 47.3          | 23.0     | 53.5    | 20.5 | 54.1    | 17.1 | 110 253 | 42.7 | <0.0001 |
| Sex                 |             |                   |                  |                   |               |          |        |      |        |      |          |      |         |
| Male                | 292 744     | 45.4              | 20 795           | 45.6              | 62 981        | 47.4     | 98 715  | 47.4 | 110 253 | 42.7 | 110 253 | 42.7 | <0.0001 |
| Female              | 352 705     | 54.6              | 24 854           | 54.4              | 69 991        | 52.6     | 109 716 | 52.6 | 148 144 | 57.3 | 148 144 | 57.3 |         |
| Year                |             |                   |                  |                   |               |          |        |      |        |      |          |      |         |
| Predesignation      | 303 220     | 47.0              | 20 956           | 45.9              | 64 173        | 48.3     | 100 647 | 48.3 | 117 444 | 45.5 | 117 444 | 45.5 | <0.0001 |
| Postdesignation     | 342 229     | 53.0              | 24 693           | 54.1              | 68 799        | 51.7     | 107 784 | 51.7 | 140 953 | 54.5 | 140 953 | 54.5 |         |
| *Volume increase in postdesignation | 12.9% | 17.8% | 7.2% | 7.1% | 20.0% |
| CCL score           |             |                   |                  |                   |               |          |        |      |        |      |          |      |         |
| 0                   | 436 621     | 67.6              | 32 190           | 70.5              | 93 631        | 70.4     | 124 595 | 59.8 | 186 205 | 72.1 | 186 205 | 72.1 | <0.0001 |
| 1                   | 140 158     | 21.7              | 9897             | 21.7              | 24 330        | 18.3     | 51 641  | 24.8 | 54 290  | 21.0 | 54 290  | 21.0 |         |
| 2                   | 56 346      | 8.7               | 3114             | 6.8               | 11 974        | 9.0      | 25 939  | 12.4 | 15 319  | 5.9  | 15 319  | 5.9  |         |
| 3                   | 12 324      | 1.9               | 448              | 1.0               | 30 373        | 2.3      | 6256    | 3.0  | 25 83    | 1.0  | 25 83    | 1.0  |         |
| Procedure type      |             |                   |                  |                   |               |          |        |      |        |      |          |      |         |
| Surgical            | 579 853     | 89.8              | 45 386           | 99.4              | 101 431       | 76.3     | 185 151 | 88.8 | 247 885 | 95.9 | 247 885 | 95.9 | <0.0001 |
| Medical             | 65 596      | 10.2              | 263              | 0.6               | 31 541        | 23.7     | 23 280  | 11.2 | 10 512  | 4.1  | 10 512  | 4.1  |         |

*Mean/SD.
CCL, complication or comorbidity level.

### Table 2 Characteristics of hospitals

|                     | Total       | Specialty hospital | Tertiary hospital | Mid-sized hospital | Small hospital | p Value |
|---------------------|-------------|-------------------|------------------|-------------------|---------------|---------|
|                     | N/mean      | %/SD              | N/mean           | %/SD              | N/mean        | %/SD    | N/mean | %/SD | N/mean | %/SD | N/mean | %/SD | p Value |
| Number of hospitals* | 823         | 17                | 2.1              | 44                | 5.3           | 267     | 32.4   | 495   | 60.1   |
| Geographic          |             |                   |                  |                   |               |          |        |      |        |      |          |      |         |
| Metropolitan area   | 439         | 53.3              | 14                | 82.4              | 33            | 75.0    | 129    | 48.3  | 263    | 53.1 | 263    | 53.1 | 0.001  |
| Non-metropolitan area | 384     | 46.7              | 3                 | 17.6              | 11            | 25.0    | 138    | 51.7  | 232    | 46.9 | 232    | 46.9 |         |
| Teaching status     |             |                   |                  |                   |               |          |        |      |        |      |          |      |         |
| Teaching            | 149         | 18.1              | –                 | 0.0               | 44            | 100.0   | 102    | 38.2  | 3      | 0.6  | 3      | 0.6  | <0.0001 |
| Non-teaching        | 674         | 81.9              | 17                | 100.0             | –             | 0.0     | 165    | 61.8  | 492    | 99.4 | 492    | 99.4 |         |
| DEA efficiency      |             |                   |                  |                   |               |          |        |      |        |      |          |      |         |
| Efficient           | 56          | 6.8               | 2                 | 11.8              | –             | 0.0     | 3      | 1.1   | 51     | 10.3 | 51     | 10.3 | <0.0001 |
| Non-efficient       | 767         | 93.2              | 15                | 88.2              | 44            | 100.0   | 264    | 98.9  | 444    | 89.7 | 444    | 89.7 |         |
| Number of beds (<100)* | 4.5      | 4.8               | 1.4               | 0.6               | 11.7          | 5.5     | 4.4    | 2.1   | 1.3    | 0.7  | 1.3    | 0.7  | <0.0001 |
| Number of specialists per 100 beds* | 14.7  | 8.1               | 15.7              | 5.6               | 25.9          | 7.1     | 13.7   | 5.4   | 9.5    | 4.0  | 9.5    | 4.0  | <0.0001 |
| Number of nurses per 100 beds* | 50.3  | 24.2              | 60.0              | 23.9              | 74.1          | 16.9    | 54.8   | 19.7  | 32.7   | 16.2 | 32.7   | 16.2 | <0.0001 |
| Bed occupancy rate* | 85.2        | 16.9              | 83.0              | 10.5              | 98.7          | 91.1    | 85.5   | 13.6  | 78.5   | 19.1 | 78.5   | 19.1 | <0.0001 |

*Mean/SD.
DEA, data envelopment analysis.
Table 3  Univariate analysis of dependent variables by hospital types

|                         | Specialty hospital | Tertiary hospital | Mid-sized hospital | Small hospital |
|-------------------------|--------------------|-------------------|-------------------|---------------|
|                         | Total              | Predesignation    | Postdesignation   | Total         | Predesignation | Postdesignation |
|                         | N/mean %/SD        | N/mean %/SD       | N/mean %/SD       | N/mean %/SD   | N/mean %/SD   | N/mean %/SD     |
| Charges per case (KRW)* | 2 357 468 1 619 618 | 2 375 527 1 550 231 | 2 342 143 1 676 132 | 0.028         | 3 059 806 2 688 264 | 2 856 209 2 289 087 | 0.0001         |
| Charges per day (KRW)*  | 251 661 150 845   | 252 214 164 000   | 251 191 138 707   | 0.471         | 323 255 231 344 | 311 785 223 778 | 0.0001         |
| Length of stay (days)*  | 10.9 7.3 11.2 7.7 | 10.6 7.0          | 10.6 9.2          | <0.0001       | 10.6 9.2 10.5 9.1 | 10.5 9.4 10.1 9.1 | <0.0001       |
| Readmission within 30 days of discharge | | | | | | |
| Yes                     | 505 1.11% 234 1.12% 271 1.10% | 9275 6.98% 4408 6.87% 4867 7.07% | 0.142         | | | |
| No                      | 45 144 98.89% 20 722 98.88% 24 422 98.90% | 123 697 93.02% 59 765 93.13% 63 932 92.93% | 0.821         | | | |
| In-hospital death within 30 days of admission | | | | | | |
| Yes                     | 1 0.00% 1 0.005% 0 0.0% | 352 0.26% 172 0.27% 180 0.26% | 0.286         | | | |
| No                      | 45 648 100.00% 20 955 99.995% 24 693 100.0% | 132 620 99.74% 64 001 99.73% 68 619 99.74% | 0.0001       | | | |
| *Mean/SD.               |                    |                   |                   |               |                |                |               |

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### Table 4  Multilevel GEE regression analysis of inpatient charges per case, inpatient charges per day, LOS, readmission and mortality

|                  | In_Charges per case | In_Charges per day | In_LOS | Readmission within 30 days of discharge | In-hospital death within 30 days of admission |
|------------------|---------------------|--------------------|--------|----------------------------------------|----------------------------------------------|
|                  | Estimation (%)      | p Value            | Estimation (%) | p Value | Estimation (%) | p Value | OR   | p Value | OR   | p Value |
| **Patient level** |                     |                    |                     |        |                  |        |      |        |      |        |
| Age              | 0.002               | <0.0001            | 0.001              | <0.0001 | 0.001            | <0.0001 | 0.995 | <0.0001 | 1.030 | <0.0001 |
| Sex              |                     |                    |                     |        |                  |        |      |        |      |        |
| Male             | 0.015               | <0.0001            | 0.040              | <0.0001 | −0.025           | <0.0001 | 0.938 | <0.0001 | 1.245 | 0.002 |
| Female           | Ref.                |                    | Ref.              |        |                  |        |      |        |      |        |
| CCL score        |                     |                    |                     |        |                  |        |      |        |      |        |
| 1                | 0.181               | <0.0001            | −0.038             | <0.0001 | 0.218            | <0.0001 | 1.127 | <0.0001 | 4.097 | <0.0001 |
| 2                | 0.314               | <0.0001            | −0.011             | <0.0001 | 0.574            | <0.0001 | 1.009 | 0.758   | 22.218| <0.0001 |
| 3                | 0.533               | <0.0001            | 0.064              | <0.0001 | 0.469            | <0.0001 | 1.264 | <0.0001 | 185.824| <0.0001 |
| 0                | Ref.                |                    | Ref.              |        |                  |        |      |        |      |        |
| Year             |                     |                    |                     |        |                  |        |      |        |      |        |
| 2012             | 0.068               | <0.0001            | 0.072              | <0.0001 | −0.004           | 0.143   | 0.987 | 0.699   | 1.250 | 0.292 |
| 2011             | Ref.                |                    | Ref.              |        |                  |        |      |        |      |        |
| **Hospital level** |                   |                    |                     |        |                  |        |      |        |      |        |
| Hospital type    |                     |                    |                     |        |                  |        |      |        |      |        |
| Specialty hospital | 0.028           | 0.605              | 0.274              | <0.0001 | −0.235           | <0.0001 | 0.796 | 0.002   | 0.295 | 0.230 |
| Tertiary hospital | 0.313               | <0.0001            | 0.479              | <0.0001 | −0.138           | 0.036   | 1.005 | 0.918   | 1.380 | 0.172 |
| Mid-sized hospital | 0.229             | <0.0001            | 0.175              | <0.0001 | 0.067            | 0.007   | 0.971 | 0.465   | 1.399 | 0.094 |
| Small hospital   | Ref.                |                    | Ref.              |        |                  |        |      |        |      |        |
| Designation effect |                   |                    |                     |        |                  |        |      |        |      |        |
| Specialty hospital | −0.088           | <0.0001            | −0.076             | <0.0001 | −0.010           | 0.013   | 0.961 | 0.679   | 0.000 | 0.884 |
| Tertiary hospital | 0.024               | <0.0001            | 0.023              | <0.0001 | 0.001            | 0.827   | 1.062 | 0.148   | 0.720 | 0.168 |
| Mid-sized hospital | 0.001             | 0.836              | 0.004              | 0.241   | −0.003           | 0.459   | 1.073 | 0.105   | 0.866 | 0.538 |
| DEA efficiency   |                     |                    |                     |        |                  |        |      |        |      |        |
| Efficient        | −0.020              | 0.529              | 0.228              | <0.0001 | −0.241           | <0.0001 | 0.977 | 0.508   | 0.556 | 0.064 |
| Non-efficient    | Ref.                |                    | Ref.              |        |                  |        |      |        |      |        |
| Geographic       |                     |                    |                     |        |                  |        |      |        |      |        |
| Metropolitan area | 0.021             | 0.184              | 0.060              | 0.001   | −0.038           | 0.054   | 0.994 | 0.792   | 0.948 | 0.521 |
| Non-metropolitan area | Ref.             |                    | Ref.              |        |                  |        |      |        |      |        |
| Teaching status  |                     |                    |                     |        |                  |        |      |        |      |        |
| Teaching        | 0.048               | 0.039              | 0.023              | 0.232   | 0.206            | 0.256   | 0.801 | <0.0001 | 1.072 | 0.567 |
| Non-teaching    | Ref.                |                    | Ref.              |        |                  |        |      |        |      |        |
| Number of beds (×100) | −0.007             | 0.125              | −0.004             | 0.395   | −0.004           | 0.460   | 1.014 | <0.0001 | 1.003 | 0.801 |
| Number of specialists per 100 beds | −0.005          | <0.0001            | 0.004              | 0.404   | −0.009           | <0.0001 | 1.020 | <0.0001 | 1.004 | 0.609 |
| Number of nurses per 100 beds | −0.001          | <0.0001            | 0.001              | 0.000   | −0.033           | <0.0001 | 0.998 | <0.0001 | 1.004 | 0.099 |
| Bed occupancy rate | 0.002             | <0.0001            | 0.001              | 0.635   | 0.002            | <0.0001 | 1.000 | 0.672   | 0.998 | 0.483 |

Each model was adjusted by diagnosis and procedure codes.
DEA, data envelopment analysis; GEE, generalised estimating equation; LOS, length of stay.
mortality were not statistically significant. This ‘designation effect’ was not noted for either readmission or mortality outcome. Efficient hospitals were more likely to follow the trend of spine specialty hospitals in terms of charging and LOS. Males were associated with higher charges per case and per day, but shorter LOS. Patients with higher CCL scores had higher charges per case and longer LOS. Hospitals located in metropolitan areas had higher charges per case and shorter LOS. Teaching hospitals had higher charges per case but no significant difference in charge per day or LOS when compared with non-teaching hospitals. Hospital structural factors also were associated with outcome variables; however, the effects were minimal.

**DISCUSSION**

In this study, we investigated the performance and efficiency of spine specialty hospitals versus general hospitals and examined the effect of ‘specialty’ hospital designation on hospital operating efficiency. Our data set included spine specialty hospital designation criteria and nationwide inpatient claims in South Korea. Our univariate results showed that charges per inpatient case were lower and LOS were much shorter for specialty hospitals; however, per day charges were higher than other hospitals with the exception of tertiary hospitals. The results of multivariate analysis, after adjusting for patient-level and hospital-level confounders, showed that while spine specialty hospital charges on a per case basis were similar to those of small general hospitals, the per day charges were 27.4% higher; however, the higher per day charge was balanced by 23.5% shorter LOS. Following ‘specialty’ hospital designation, inpatient charges per case declined by 6.6%, because of shorter LOS (1.0%) and lower per day charges (7.6%) than general hospitals of comparable size.

Although this study considered only short-term effects of the ‘specialty’ designation, spine specialty hospitals appeared to be motivated to reduce their charges. This effect suggests that spine specialty hospitals increased their efficiencies because of their spine specialisation and resulting positive volume outcome relationship. Therefore, these hospitals were able to reduce overall costs and charge less than other hospitals. This finding also indicates that the ‘specialty hospital’ designation influenced spine specialty hospitals to reduce the financial burden on their patients.

Our findings also revealed that specialty hospitals had much shorter LOS for each spine inpatient. This result supports the premise that specialty hospital physicians have more experience due to their sheer volume, which also allows the specialty hospital to emphasise efficiency by reducing LOS. Shorter LOS for the specialty hospitals was superior to small, mid-sized general hospitals and also was better than tertiary hospitals. However, higher per day charges indicated that specialty hospitals ensure financial viability via high volume and bed turnover. In order to be designated a specialty hospital in Korea, an institution must meet strict institutional requirements, including having a certain number of beds and physicians in addition to operating a specialty medical service department. This process requires a substantial investment by the institution. Since no additional reimbursements or financial subsidies for specialty hospitals exist, this might only be a marketing strategy, ensuring the institution’s financial viability by increasing its efficiency. In addition, the results of our study also provide empirical research confirming the arguments of opponents of specialty hospitals, who contend that specialty hospitals may provide healthcare services at greater profit or cherry pick patients more than traditional hospitals.6 17 18 20 A higher proportion of low CCL patients and surgery rate may support propositions of opponents.

Furthermore, specialty hospitals are most commonly located in metropolitan areas and therefore incur high rent, payroll and other operating costs. Therefore, the overall operating costs for specialty hospitals are often higher than those for hospitals that are located in non-metropolitan areas.25 This demographic would suggest that specialty hospitals offset their high operating costs by charging more per day for a shorter LOS, thus increasing patient volume and bed turnover. DEA results also indicated that in order for hospitals to achieve operational efficiency, they might have shorter LOS (24.1%) and higher charge per day (22.8%) than non-efficient hospitals, although charge per case is similar. This finding supports the trend observed for higher specialty hospital efficiency with regard to patient charges and LOS.

Comparing quality measures between specialty hospitals and small general hospitals of similar size, readmission within 30 days of discharge was 20% lower (OR=0.796) in spine specialty hospitals but was similar to larger hospitals (mid-sized, tertiary hospitals). This quality measure might be better in spine specialty hospitals because of their higher patient volume and much vaster medical experience in the area of spine disease. However, we did not find any association with mortality within 30 days of admission to spine specialty hospitals. We would expect very few cases of mortality among all types of hospitals since spine disease procedures typically are not life-threatening. Of note, our study was only able to evaluate in-hospital mortality, which might underestimate actual mortality cases.

This study has several limitations worth considering; therefore, the results must be interpreted with caution. The potential limitation of our study involves our measurement of the effect of ‘specialty’ designation status. Because of the relatively recent establishment of the specialty hospital designation system (1 November 2011), there has not been sufficient time to thoroughly investigate the effects of the ‘specialty’ designation on hospital operating efficiency. Additional studies using more robust data sets should be performed to better inform long-term policy on spine specialty hospitals. Furthermore, this study may not fully adjust case-mix adjustment, although the analysis models...
include current diagnosis and procedure code, due to the nature of claims data. In addition, we did not have access to information about non-NHI covered procedures, which is important because non-covered services are typical in spine-related procedures. Our study also lacked patient satisfaction records or socioeconomic status data that may have affected the results of our study.26

The other limitation was the inability to analyse hospital financial performance. Because we did not include institutions’ financial statements or costs, it was not possible to examine the real financial viability of hospitals. Therefore, the actual revenue, costs, profit and financial viability and their possible impact on our results remain unknown.

Although our study involved only spine-related inpatient claim data, it represents, to the best of our knowledge, one of only a few studies to evaluate the performance and characteristics of specialty hospitals in this country and outside the USA as well. Our conclusions add to the mounting evidence about the greater efficiency and cost benefits of specialty hospitals; these results contribute to the reasoning for designing ‘specialty’ designation requirements and implementing specialty hospital systems in a health policy perspective. In order to strengthen the reliability and generalisability of our findings, additional studies investigating the effect of ‘specialty’ designation status over a longer time frame are needed.

CONCLUSION
In conclusion, our study showed that spine specialty hospitals have higher per day inpatient charges and much shorter LOS than other types of hospitals due to their specialty volume and experience. Specialty hospitals endeavour to be more efficient after governmental ‘specialty’ designation. In addition, the patient readmission rate was lower for specialty hospitals than general hospitals. To promote a successful specialty hospital system, a broader discussion that includes patient satisfaction and the real cost of care should be initiated.

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