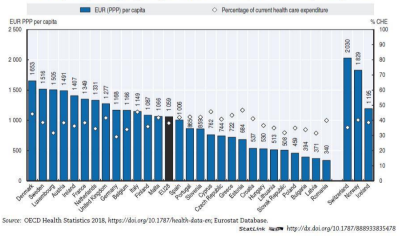
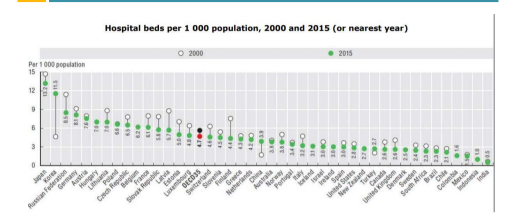
# **CHAPTER 6 THE HOSPITAL INDUSTRY**

# **HospitalSpending**

5.8. Hospital spending in per capita terms and as a share of health spending, 2016

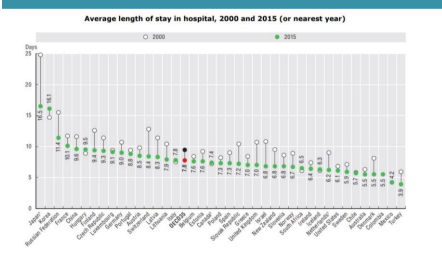


## **Hospital beds**



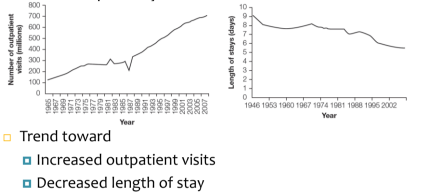
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# Length of stay



## **Trend in length of stay**

- Technology advances have reduced recovery times
- Insurer increasingly design hospital payment to incentive shorter hospital stays



## The hospital industry

- Hospitals, like firms, organise «production» using inputs (machines, physicians, nurses...)
- Their objective depends on ownership
  - Profit for private hospitals
  - Other objectives (health, equity ..) for non-profit and Government owned

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| Resources       | Year     |      |                        |                               | 201                    | 6    |                        |      |                        |
|-----------------|----------|------|------------------------|-------------------------------|------------------------|------|------------------------|------|------------------------|
|                 |          | Hos  | pitals                 |                               | Hospitals              |      |                        |      |                        |
|                 | Variable |      |                        | Publicly owned Not-for-profit |                        |      | For-profit privately   |      |                        |
|                 | Measure  |      | Per million population | Number                        | Per million population |      | Per million population |      | Per million population |
| Country         |          |      |                        |                               |                        |      |                        |      |                        |
| Australia       |          | 1352 | 55,89                  | 695                           | 28,73                  | 114  | 4,71                   | 543  | 22,45                  |
| Austria         |          | 273  | 31,25                  | 148                           | 16,94                  | 41   | 4,69                   | 84   | 9,61                   |
| Belgium         |          | 177  | 15,62                  | 40                            | 3,53                   | 137  | 12,09                  |      |                        |
| Canada          |          | 722  | 19,91                  | 715                           | 19,72                  |      |                        | 7    | 0,19                   |
| Chile           |          | 356  | 19,57                  | 208                           | 11,43                  |      |                        | 148  | 8,14                   |
| Czech Republic  |          | 260  | 24,61                  | 161                           | 15,24                  | 3    | 0,28                   | 96   | 9,09                   |
| Estonia         |          | 30   |                        | 20                            | 15,2                   | 3    |                        | 7    |                        |
| Finland         |          | 262  | 47,68                  | 192                           | 34,94                  |      |                        | 70   | 12,74                  |
| France          |          | 3065 |                        | 1376                          | 20.62                  | 686  |                        | 1003 |                        |
| Germany         |          | 3100 |                        | 793                           | 9.63                   | 989  |                        | 1318 |                        |
| Greece          |          | 280  |                        | 124                           | 11,51                  | 5    | 0,46                   | 151  | 14,01                  |
| Hungary         |          | 168  |                        |                               |                        |      |                        |      |                        |
| Iceland         |          | 8    |                        | 8                             | 23.85                  | 0    |                        | c    | 0                      |
| Ireland         |          | 86   |                        |                               |                        |      |                        | 19   |                        |
| Israel          |          | 84   |                        | 37                            | 4,33                   | 24   |                        | 23   |                        |
| Italy           |          | 1090 |                        | 449                           | 7,41                   | 33   |                        | 608  |                        |
| Japan           |          | 8442 |                        | 1540                          | 12,13                  |      |                        |      |                        |
| Korea           |          | 3788 |                        | 220                           | 4,29                   | 3568 |                        | c    | 0 0                    |
| Latvia          |          | 65   |                        | 45                            | 22.96                  | 0    |                        | 20   |                        |
| Lithuania       |          | 93   |                        | 85                            | 29.63                  | 0    |                        | 20   |                        |
| Luxembourg      |          | 12   |                        | 5                             | 8,57                   | 6    |                        | 1    | 1,71                   |
| Mexico          |          | 4474 |                        | 1372                          | 11,29                  | 19   |                        | 3083 |                        |
| Netherlands     |          | 534  |                        | 0                             | 0                      | 140  |                        | 394  |                        |
| New Zealand     |          | 159  |                        | 83                            | 17,69                  | 26   |                        | 50   |                        |
| Poland          |          | 1064 |                        |                               | 17,05                  | 20   |                        |      | 10,00                  |
| Portugal        |          | 225  |                        |                               | 10,75                  | 55   |                        | 59   | 5,71                   |
| Slovak Republic |          | 133  |                        |                               | 10,75                  | 55   |                        | 58   | 3,71                   |
| Slovenia        |          | 29   |                        | 26                            | 12,59                  | 0    |                        |      | 1,45                   |
| Spain           |          | 764  |                        | 343                           | 7.38                   | 120  |                        | 301  |                        |
| Switzerland     |          | 283  |                        |                               | 7,30                   |      | ,                      |      | .,                     |
| Turkey          |          | 1510 |                        | <br>923                       |                        |      |                        |      | 7,4                    |
| United Kingdom  |          | 1922 |                        | 923                           | 11,04                  |      |                        | 367  | 7,4                    |
| United States   |          | 5534 |                        | 1373                          | 4.25                   | 2958 |                        | 1203 | 3,72                   |

Data extracted on 22 Oct 2019 10:53 UTC (GMT) from OECD.Stat

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# The hospital industry

- Hospitals and physicians
- Relationship among hospitals (the hospital market)
- Hospitals and patients

#### **Different modes of hospital-physician relationships**

#### Modes:

- "Physicians' workbench" (Majority in US)
  - Physicians not directly employed by hospital
- Direct employees (UK NHS; US "hospitalists")
- Physician-owned hospitals (Japan; US)

#### Tradeoffs between the different modes:

- o Physician loyalty to hospital or the patient?
- $\circ\;$  Doctors without connection to the hospital may overuse hospital resources

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## **Hospitals as firms**

#### Public Hospitals

- Government owned and government financed
- Objectives: equity, health as merit good

#### Private Hospitals

- For profits
- Not for profits
- The all «compete» in the market
  - For patients, physicians, funding
- Competition involves
  - Price, quality, location, technology and innovation
- Output
  - Quality of care, clinical outcomes, access Bhattacharya, Hyde and Tu - Health Economics

## **Hospitals as firms**

■ Cost characteristics: high fixed costs → a natural oligopoly (economies of scale)

#### Ownership: hospital like public «firms»

- Performance cannot be judged looking at profits, although budget concern
- But ... healthcare is particular good

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## **Positive volume-outcome correlation**

#### Surgical mortality rates decrease with increased hospital volume

Table 6.1. Surgical mortality rates for various Medicare procedures, by hospital volume.

|  | Hospital volume |            |             |  |  |  |
|--|-----------------|------------|-------------|--|--|--|
| Procedure                                    | Lowest 20%      | Middle 20% | Highest 20% |  |  |  |
| Coronary-artery bypass grafting <sup>a</sup> | 6.1             | 5.3*       | 4.8*        |  |  |  |
| Aortic-valve replacement <sup>b</sup>        | 9.9             | 9.1*       | 7.6*        |  |  |  |
| Carotid endarterectomy <sup>c</sup>          | 2.0             | $1.8^{*}$  | 1.7*        |  |  |  |
| Pancreatic resection <sup>d</sup>            | 17.6            | 11.6*      | 3.8*        |  |  |  |
| Nepherectomy <sup>e</sup>                    | 3.6             | 2.7*       | 2.6*        |  |  |  |

#### □ Learning-by-doing hypothesis

High volume leads to good outcomes

#### Selective-referral hypothesis

Good outcomes leads to high volume

## **Differentiated product oligopoly**

- Hospital industry is a differentiated product oligopoly
- Strict barriers to entry
  Buildings, technology, staff, administration, etc.
- Few firms
  - Each can affect market outcome (no price-takers)
- Strategic interaction
  - Game theory

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## **Differentiated product oligopoly**

- Herfindahl-Hirschman Index ■ HHI =  $\sum s_i^2$
- Concentration ratio (CR4)

Strategies

- Price, quantity, quality, technology
- Services provided by each firm are not perfect substitutes (differentiated products) → P>MC
  - Horizontal differentiation (price)
  - Vertical differentiation (quality)

## **Limited competition**

Not just due to barriers to entry. Also:

- □ Because of insurance,
  - Prices not transparent
  - Moral hazard for insured patients
- Government often sets prices
- Emergency nature of health care means that patients are unable to search for the "best" and "cheapest" hospital

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## Is hospital competition good for patients?

Typically, competition improves quality and lowers prices. **BUT** 

Presence of insurance hinders price competition

Patients are typically referred to hospitals by physicians, so hospitals compete for physicians

Medical arms race hypothesis: greater competition among hospitals for physicians can result in redundancy in and overconsumption of medical technologies. This can actually increase costs without improving quality

□ Lots of empirical research about the *effect of hospital* competition on patient outcomes: mixed findings and different policy implications.

## Medical Arms Race a prisoners' dilemma game

|            | Ŕ          | Hospital B |            |  |
|------------|------------|------------|------------|--|
|            |            | Buy        | Do not buy |  |
| Hospital A | Buy        | -200, -200 | 800, -300  |  |
|            | Do not buy | -300,800   | 0,0        |  |

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## **For-profit and nonprofit hospitals**

# US hospital industry has both for-profit and nonprofit hospitals

- Majority of hospitals are nonprofit
  2009: 75% of private hospitals organized as nonprofits
- Benefits of nonprofit status:
  - Exempt from taxes
  - Donors receive a tax deduction
- Costs of nonprofit status:
  - Cannot sell stock
  - Cannot distribute profits to owners
  - Restricted to certain charitable activities

## Why do nonprofits exist?

#### Theories for nonprofit existence

- 1. Altruistic-motive theory
  - Some entrepreneurs prefer altruism over profits
- 2. Government-failure theory
  - Politics ineffectively help those in need
- 3. Asymmetric information
  - Donors trust nonprofits more with money
- 4. Nonprofits are for-profits in disguise
  - "profits" are distributed as higher wages or non-monetary benefits
  - Mixed study results

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## Who pays? How are prices set?

- The Government
- Insurance
- Patients (out of pocket)

## **Prices vary greatly across hospitals**

- According to public price lists or "chargemasters", the cost of a chest x-ray in 2004 ranged between \$120 and \$1,519 across seven California hospitals
  - Tremendous variability!!
  - But in actuality, buyers (both insurers and patients) rarely pay the chargemaster price
- Instead, hospitals and insurers -- both private and public -periodically negotiate rates
  - Rates vary with relative bargaining power of hospital & insurer
  - The same hospital may receive different rates from different insurer

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### Who pays for uncompensated care?

Last-resort laws mandate that hospitals treat all patients who enter their emergency rooms.

What happens when a patient lacks the resources and insurance to pay for this care?

**Uncompensated care:** hospital charges not covered by out-of-pocket payments, public insurance, or private insurance.

Ultimately, someone has to pay for uncompensated care.

Unpaid hospital care is paid for through cost-shifting

- **•** Rich patients pay for poor patients' care (cross-subsidization)
- In the US, reimbursement rates much higher for private insurers than for Medicaid or Medicare