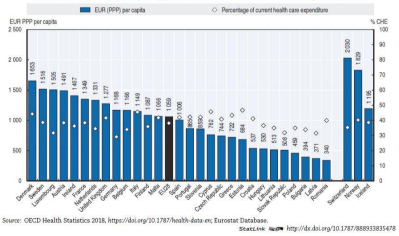
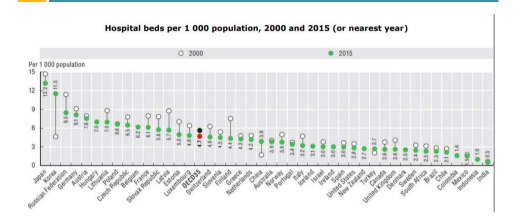
CHAPTER 6 THE HOSPITAL INDUSTRY

HospitalSpending

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

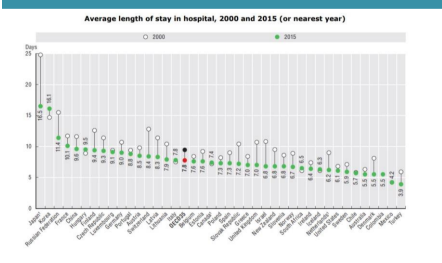


Hospital beds



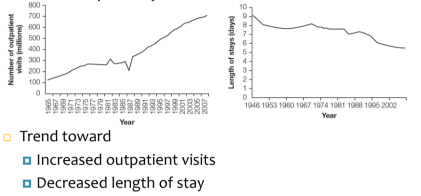
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Length of stay



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		 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 ^a	6.1	5.3*	4.8*			
Aortic-valve replacement ^b	9.9	9.1*	7.6*			
Carotid endarterectomy ^c	2.0	1.8^{*}	1.7*			
Pancreatic resection ^d	17.6	11.6*	3.8*			
Nepherectomy ^e	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