

# Figures

---

I.1	Hospital costs over time	4
I.2	Hospital costs and the number of MRI scanners per million of population over time	5
I.3	Mortality following an acute myocardial infarction	6
I.4	Hospital size over time	7
I.5	Trade-off between the number of hospitals (per million inhabitants) and the size of hospitals	7
I.6	Payment structure and incentives	8
4.1	The waiting list model	96
4.2	Waiting list and changes in supply	97
4.3	Waiting list and changes in demand	98
5.1	Medicaid spending per recipient	112
5.2	Impact on providers' margins in 2015 state and future state	120
6.1	Existing contracting model	131
7.1	Average travel time to nearest trauma surgery departments, per Austrian district 2018	159
7.2	Share of respondents with less than four-week waiting time from referral to hospital admission, 2015	161
8.1	Specialised and non-specialised emergency departments in Belgium (2015)	189
9.1	Trends in costs and revenues of hospitals and trends in GDP	213
9.2	Trends in selected hospital cost elements	214
9.3	Hospital network in the Czech Republic (including long-term care hospitals)	219
10.1	Authorization for surgery, surgical services and special transport	229
10.2	Waiting times according to services	231
11.1	Locations of acute hospital trusts across CCG areas in England	257
11.2	Percentage of A&E, all patients types, seen within four hours	260
11.3	Referral to treatment, 18-week performance and length of waiting lists by month	261

11.4	Funding flows in the English NHS	264
11.5	Provider sector financial performance	271
11.6	Providers and commissioners of NHS services	272
12.1	Overview of the health system in France 2018	297
12.2	Health expenditure as percentage of GDP, 2016	303
13.1	Accessibility of primary care hospitals 2016	316
14.1	Total public non-capital expenditure on health	339
14.2	Waiting times: private vs public	340
15.1	Journey times to the nearest hospital location with an emergency department	366
16.1	Overview of hospitals in Norway with an emergency response unit	389
17.1	Facility-based maternal mortality ratios by province compared to international benchmarks for countries at an equivalent level of development to South Africa	431