Managing Hospital Volumes: Germany and Experiences from OECD Countries

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MANAGING HOSPITAL VOLUMES
GERMANY AND EXPERIENCES FROM OECD COUNTRIES

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ABSTRACT

To help inform a conference organised by the Germany Ministry of Health (BMG) and the OECD on ‘Managing Hospital Volumes’ on the 11th April 2013, the OECD Secretariat produced this paper giving an international perspective on Germany’s situation and the current policy debate. It provides a number of observations about the structure and financing of hospitals in Germany. It begins by arguing that Germany has a more open-ended approach to the financing of hospital services and weaker controls over the hospital budget than in many other OECD countries. In large part this reflects that DRGs in Germany are almost strictly used for pricing, whereas other countries use DRGs as one of many tools they have to influence hospital budgets. This is compounded by a situation where State governments do not have an incentive to rationalise hospital capacity where this may be desirable. Finally, the paper argues that the vast array of quality information available in Germany ought to be used to better direct financing.

RÉSUMÉ

Afin d’apporter des informations à l’appui de la conférence organisée le 11 avril 2013 par le ministère allemand de la Santé (BMG) et l’OCDE sur le thème de la « Gestion des volumes d’activité des hôpitaux », le Secrétariat de l’OCDE a élaboré ce document, qui permet d’aborder la situation de l’Allemagne et le débat en cours selon une perspective internationale. Ce texte livre un certain nombre d’observations concernant la structure et le financement des hôpitaux allemands. Il montre dans un premier temps que l’Allemagne a du financement des services hospitaliers une approche plus ouverte que de nombreux autres pays de l’OCDE, et que le budget des hôpitaux y est plus faiblement contrôlé. Cela tient en grande partie au fait que la tarification des services hospitaliers repose en Allemagne presque exclusivement sur les groupes homogènes de malades (GHM), alors que d’autres pays s’en servent plutôt – avec un grand nombre d’autres outils – pour contrôler le budget des hôpitaux. Cette situation est renforcée par le fait que les autorités des Länder ne sont pas incitées à rationaliser la capacité du secteur hospitalier, alors que cela pourrait être souhaitable. Enfin, le document fait valoir que les nombreuses informations disponibles en Allemagne sur la qualité des soins devraient contribuer à une meilleure affectation des financements.
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1. EXECUTIVE SUMMARY

1. The Germany Ministry of Health (BMG) and the OECD held a conference on ‘Managing Hospital Volumes’ on the 11th April 2013 in Berlin. The objective of the conference was to contribute international perspectives to the ongoing debate in Germany about rising hospital volumes. To help inform this conference, a paper was produced by the OECD Secretariat to provide an international perspective on Germany’s situation and the current policy debate. The paper begins by comparing the structure of the hospital sector in Germany and its level of volumes with other OECD countries. It then provides a general background on how hospitals are financed in Germany. Finally, it provides some observations on the operation of the German hospital system from an international perspective, with a view to highlighting potential areas of discussion for policy makers.

2. Many OECD countries are currently grappling with the challenge of increases in hospital volumes. Addressing this requires policy makers to deal with the question of what represents a ‘medically appropriate’ amount of care. This is difficult to answer, and is likely to vary across countries which have different social preferences and often substantially different health care systems. Nonetheless, Germany’s level of hospital services has traditionally been higher than many OECD countries. While this is to some extent influenced by the age structure of the German population, the overall level of hospital services is still higher than elsewhere by a greater magnitude than differences in age, morbidity and social preferences for accessing care across countries could justify. Compounding this situation is a high level of variation in the volume of services delivered across Germany’s Länder (states), raising the question of the extent to which this problem is driven by factors specific to the health system.

3. While the German health care system may have the financial capacity (and appetite) to continue to underwrite a very available hospital sector, the continual growth of hospital volumes from already high levels risks entrenching incentives for the over-provision and over-supply of hospital services. This situation ought to focus discussion and raise questions about whether high volumes of hospital services in Germany – both in recent years and in general terms – are medically appropriate. To help aid this discussion, this paper provides a number of observations about the structure and financing of hospitals in Germany. After providing an overview to the hospital sector and illustrating that Germany has greater volumes of hospital services when compared to other OECD countries, it argues that:

- Germany has a more open-ended approach to the financing of hospital services and weaker controls over the hospital budget than in many other OECD countries.

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1 This paper has been authored by Ankit Kumar and Michael Schoenstein at the OECD Secretariat. Gaëlle Batestat provided statistical support. The opinions expressed and arguments employed here are the responsibility of the authors and do not necessarily reflect those of the OECD. Figures used in this paper are sourced from OECD Health Data 2012, unless otherwise specified. The authors wish to thank Ferdinand Rau and Irene Keinhorst from the Federal Ministry of Health for supporting this project, and the National Association of Statutory Health Insurance Funds and the German Hospitals Association for kindly giving up their time to discuss these matters. At the OECD, the authors wish to thank Kees van Gool, Gaetan Lafortune, Michael Borowitz, Valérie Paris and Mark Pearson for their comments and suggestions.

2 Further details about the conference are available at [http://www.managing-hospital-volumes.de](http://www.managing-hospital-volumes.de)
• DRGs in Germany are almost strictly used for pricing, whereas other countries use DRGs as one of many tools they have to influence hospital budgets

• State governments do not have an incentive to rationalise hospital capacity where this may be desirable.

• The vast array of quality information available in Germany ought to be used to better direct financing.
2. THE GERMAN HOSPITAL SECTOR: A COMPARATIVE PERSPECTIVE

*Germany has high levels of hospital availability, and a greater share of private hospitals than most countries*

4. Germany has traditionally had one of the highest levels of hospital availability amongst OECD countries. With 8.3 hospital beds per 1000 population in 2010, Germany ranked behind only Japan and Korea in terms of hospital bed capacity (Figure 1). Germany also has the seventh highest number of hospitals, with some 40 hospitals per million people compared to an average of 30 hospitals per million people across 26 OECD countries (Figure 2).

![Figure 1. Hospital beds per 1000 population, 2010 (or latest year available)](chart)

Note: To aid international comparability, this data includes beds in all hospitals, including general hospitals, mental health hospitals and other speciality hospitals. This includes prevention and rehabilitation hospitals.

Source: OECD Health Data 2012.
Figure 2. Hospitals per million persons, 2010 (or nearest year available)

Source: OECD Health Data 2012.

5. Germany also has a higher share of privately run hospitals when compared to most OECD countries. In 2011, almost 70 per cent of hospitals were either not-for-profit private hospitals or for-profit hospitals, accounting for some 1,424 hospitals across the country (Gesundheitsberichterstattung des Bundes, 2011). In this regard, the Netherlands and France are most similar to Germany, with 100 per cent and 65 per cent of their hospitals in private ownership respectively.

Germany has some of the highest levels of hospital activity across the OECD, though in some areas trends are reversing

6. Germany has one of the highest rates of hospital discharges across the OECD, both in overall terms and across a number of key procedures. With 240 hospital discharges per 1000 population, Germany is fifty per cent higher than the OECD average of 155 discharges per 1000 population in 2010 (Figure 3). Germany is consistently one of the top three OECD countries for a range of discharges and procedures. As listed in Table 1 below, it has the highest level of discharges for circulatory diseases and the second highest levels of discharges for cancer. Germany’s cancer discharges rates are close to double the OECD average, while the incidence of cancer is around the OECD average. Regarding surgical procedures, Germany has second highest rate of coronary bypass among OECD countries, the highest rate of hip replacements and the second highest rate of knee replacements leading up to 2011. However, recent data suggest that the number of hip and knee replacements has slightly declined in 2012, the first reduction since 2004 (DKG, 2013).
Figure 3. Hospital discharges per 1000 population, 2010 (or latest year available)

Notes:
1. Excludes discharges of healthy babies born in hospital (between 3-7% of all discharges).
2. Includes same-day separations. 3. Information on data for Israel: http://dx.doi.org/10.1787/888932315602.

Source: OECD Health Data 2012.

Table 1. Snapshot of key hospital services in Germany compared with other OECD countries

<table>
<thead>
<tr>
<th>Service</th>
<th>Germany</th>
<th>Rank compared with OECD countries</th>
<th>OECD average</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hospital discharges for major diseases</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diseases of the circulatory system, per 1 000 population</td>
<td>35.7</td>
<td>1</td>
<td>19.6</td>
</tr>
<tr>
<td>Cancer, per 1 000 population</td>
<td>24.5</td>
<td>2</td>
<td>13.5</td>
</tr>
<tr>
<td><strong>Procedures carried out as inpatient cases (involving an overnight stay in hospital)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cataract surgery per 100 000 population</td>
<td>178</td>
<td>7</td>
<td>118</td>
</tr>
<tr>
<td>Tonsillectomy per 100 000 population</td>
<td>157</td>
<td>3</td>
<td>80</td>
</tr>
<tr>
<td>Percutaneous coronary interventions (PTCA) per 100 000 population</td>
<td>624</td>
<td>1</td>
<td>177</td>
</tr>
<tr>
<td>Coronary bypass per 100 000 population</td>
<td>116</td>
<td>2</td>
<td>47</td>
</tr>
<tr>
<td>Appendectomy per 100 000 population</td>
<td>151</td>
<td>7</td>
<td>126</td>
</tr>
<tr>
<td>Cholecystectomy per 100 000 population</td>
<td>236</td>
<td>2</td>
<td>154</td>
</tr>
<tr>
<td>Inguinal and femoral hernia per 100 000 population</td>
<td>223</td>
<td>1</td>
<td>110</td>
</tr>
<tr>
<td>Prostatectomy (transurethral) per 100 000 males</td>
<td>197</td>
<td>4</td>
<td>117</td>
</tr>
<tr>
<td>Prostatectomy (excluding transurethral) per 100 000 males</td>
<td>85</td>
<td>5</td>
<td>54</td>
</tr>
<tr>
<td>Hysterectomy (vaginal only) per 100 000 females</td>
<td>178</td>
<td>6</td>
<td>113</td>
</tr>
<tr>
<td>Caesarean section per 1000 live births</td>
<td>314</td>
<td>9</td>
<td>261</td>
</tr>
<tr>
<td>Hip replacement per 100 000 population</td>
<td>295</td>
<td>1</td>
<td>154</td>
</tr>
<tr>
<td>Knee replacement per 100 000 population</td>
<td>213</td>
<td>2</td>
<td>122</td>
</tr>
<tr>
<td>Breast-conserving surgery per 100 000 females</td>
<td>232</td>
<td>1</td>
<td>108</td>
</tr>
<tr>
<td>Mastectomy per 100 000 females</td>
<td>69</td>
<td>8</td>
<td>56</td>
</tr>
</tbody>
</table>

Source: OECD Health Data 2012.
7. The high level of hip and knee replacements in Germany is to some extent influenced by the age structure of the population. Though Germany is still placed well ahead of many OECD countries even after adjusting for the age structure of the population and acknowledging that there is some uncertainty about these estimates of admission rates. Figure 4 below show that rates of hip replacement across OECD countries vary considerably even after age-standardisation, with Norway having the highest rates for women and Switzerland having the highest rates for men. Germany was third among countries examined in this recent study, with hip replacement rates 34% and 30% higher for men and women respectively when compared to the OECD averages. (McPherson, Gon and Scott, 2013).

Figure 4. : Age-standardised rates of hip replacement per 100 000 population, 2008 or latest year available (Countries are ranked in ascending order for females)


8. Growth in the number of hospital services in Germany has outpaced the OECD average over the past five years (Figure 5). Between 2005 and 2010, hospital discharges in Germany grew at an average of 1.9% a year, compared to an average of 0.3% a year across OECD countries. Since then, national data suggest a slight slowdown in growth of discharges to about 1.5% a year on average between 2010 and 2012 (DKG, 2013). In comparison, hospital discharges grew at 0.5% a year in Australia and 0.1% a year in the United Kingdom over the same period. Hospital discharges fell by 0.1% a year in Denmark and 0.6% a year in France over this time. Among the countries most comparable to Germany, hospital services in the Netherlands grew faster, at 2.7% a year over the same period. The strong growth in hospital services is of greater concern in Germany as it occurs from a starting point of what is already one of the highest levels of hospital services among OECD countries.

Some discharge and procedure estimates for Germany may be overestimated compared with other countries as they use a different way for counting for procedures (Germany counts all procedures compared to a count of patients receiving an operation or a count of no more than one code per procedure category). This is likely to lead to an over-estimation of revascularisation, CABG and PTCA, but there are fewer comparability problems for surgical procedures such as knee replacement, appendectomy, tonsillectomy and caesarean section, in all of which Germany has very high rates when compared to other countries.
There are considerable variations in hospital beds and discharge rates across Germany

9. High levels of hospital capacity when compared to other OECD countries could be a driver of higher hospital volumes, but Germany’s situation is further complicated by large regional differences across its Länder (states). Every one of Germany’s Länder has a higher ratio of hospital beds per 1000 population than the OECD average,\(^4\) ranging from 5.28 beds per 1,000 inhabitants in Baden-Württemberg, to more than seven in Sachsen-Anhalt, Thüringen and Bremen (Figure 6). It has been argued in Germany that high levels of hospital capacity relative to other countries may reflect a social preference for higher levels of access to hospitals. Even after taking this into account, the extent of variation in the number of hospital beds per 1000 population across Germany’s regions suggests that is considerable scope to identify where they may be more beds than socially and economically desirable.

\(^4\) The OECD average includes those hospitals which are classified as ‘rehabilitation’ in Germany, making it likely that the difference between German Länder and the OECD average is even greater than suggested by this comparison.
Reflecting the underlying capacities of hospitals across the country, the number of overall discharges per 1,000 inhabitants differs across Länder, ranging from about 190 in Baden-Württemberg to about 300 in Bremen (Gesundheitsberichterstattung des Bundes, 2011). There are also significant regional differences in rates of surgery at the district level. For example, the probability that a child will undergo tonsillectomy is eight times higher in the district with the highest index of surgeries compared to the index in the district with the lowest number of surgeries. Even if the 20 districts with the highest and lowest index of surgeries are excluded from the analysis, the difference remains around a magnitude of three (Nolting et al., 2012). As demonstrated in Figure 7 below, this pattern is consistent across a range of key procedures.
Figure 7. Magnitude of regional variations across key procedures

Germany’s hospitals are more focused on inpatient care than in most other OECD countries

11. These high levels of hospital discharges are particularly notable as Germany’s hospitals primarily concentrate on inpatient care, whereas hospitals in most other OECD countries provide a range of outpatient services. The delineation between inpatient and outpatient services in Germany is quite strict, with regional associations of statutory health insurance physicians receiving budgets and being held responsible for the latter. Nonetheless, since 2004 there have been increasing levels of hospital activity from day surgeries and ambulatory services related to hospital admission. Other than when they seek care through emergency services, a German patient is most likely to have been initially diagnosed in primary care, seen a community based specialist and received a referral prior to visiting a hospital. This is likely to mean that Germany’s high level of hospital volumes are more striking noting that they are being compared with a large number of OECD countries who would include outpatient services among their counts of the volume of hospital services delivered.

Spending on hospitals in Germany is slightly higher than the OECD average

12. Noting that German hospitals are less likely to deliver outpatient services than in many other OECD countries, German’s spending on in-patient care is slightly higher than the OECD average. In 2010, Germany spent 2.8 per cent of GDP on in-patient care, compared to an average among OECD countries of 2.4 per cent of GDP (Figure 8). This placed it seventh among the twenty-two countries for which data is available.
Figure 8. In-patient care expenditure as a share of GDP, 2010 (or earliest year)

Domestic analysis suggest that hospital volumes are increasing beyond what ageing would imply

13. It has been argued that the rise in hospital activity observed in recent years has coincided with the introduction of DRGs in Germany. Domestic analysis of this rise in hospital activity has sought to assess the extent to which some of the increase in demand for hospital treatment reflects demographic change. For a range of procedures, such as spinal surgery or endoscopic heart valve replacement, growth in activity was markedly higher among patients above 75 years of age than among younger age groups. However, only a one-third of the observed overall increase in hospital activity between 2005 and 2010 is explained by demography. This analysis does not take into account other drivers of activity such as variations in clinical coding, new technologies and procedures, therapeutic changes, and changes in morbidity and preferences (Dörner and Weyermann, 2013).

14. A key feature of this domestic analysis is that the increase in hospital activity in Germany is clustered among certain Major Diagnostic Categories (MDC). Between 2006 and 2010, 44% of the overall increase in case mix stemmed from only two out of 25 MDCs: 26% of the increase in case mix was in diseases of the musco-skeletal system and 18% from cardiovascular diseases. The analysis further shows that this reflects an increase in the number of cases rather than an increase in the average intensity of treatment, as measured by the ‘relative weight’ given to certain diagnoses in the calculation of the case mix (RWI, 2012).

15. Though recent data suggests that the contribution of these two major diagnostic groups to the overall growth in casemix has been shifting. According to data from the German Hospital Association, while diseases of the musco-skeletal system accounted for 31.4% of the growth in case mix from 2009 to 2010, they only contributed 14% of the growth from 2010 to 2011 and less than 6.5% from 2011 to 2012. At the same time, diseases of the cardio vascular system have made a greater contribution to growth in volumes. They made up 27% to the growth in case-mix from 2009 to 2010, 28.4% from 2010 to 2011 and 30.9% from 2011 to 2012. Some of this may have been driven by technological advances. For example, the number of minimally-invasive heart valve surgeries increased from 73 in 2006 to more than 12 000 in 2012, as experience with and capacity to perform these operations grew among surgeons. (DKG, 2013).
3. OVERVIEW OF THE FINANCING OF HOSPITAL SERVICES IN GERMANY

Hospitals are principally financed by insurers, though capital is a responsibility of state governments

16. Germany has a health care system founded on social insurance, where wage-based contributions for employers and employees finance the provision of health care. Since 2009, all Germans have been required to take out health insurance, providing access to a broad and comprehensive range of health care services from primary care delivered by local GPs through to specialist hospital services. About 87% of the population are insured with one of 134 statutory health insurance funds. These are private not-for-profit organisations with independent governance and operate as social entities. The remaining 13% of the population are covered through a substitute private health care policy, offering partly enhanced services with higher premiums based on an individual risk assessment.

17. Responsibility for financing of hospital services for German patients with social health insurance is split between federal government, the sixteen Länder (state) governments and most importantly, the statutory health insurance funds (referred to herein as ‘sickness funds’). While sickness funds finance the delivery of hospital services for individuals, an individual sickness fund does not have the ability to vary prices or volumes. Contracts with hospitals are undertaken collectively for all sickness funds at two levels, the setting of an overall price tariff structure (detailing the relative weights of different services) at a national level and negotiations on the overall level of prices at the regional level. Each of the Länder Governments supplements financing from sickness funds with investments in capital and infrastructure for hospitals.

Hospitals are paid on the basis of DRGs

18. Since the period of reform and transition between 2003 and 2009, the bulk of operating costs in German hospitals are now paid through a payment per case on the basis of DRGs. The German DRG system applies to all hospitals (irrespective of whether they are public or private) and for all services except for psychiatric care, psychosomatic medicine and psychotherapy. All hospital inpatient services are classified into one of these groups on the basis of a patient’s diagnosis, medical procedures provided, patient characteristics (age, gender and newborn weight, length of stay, duration of ventilation, reason for hospital discharge and type of admission). These DRG payments are also complemented by a number of supplementary fees that cover certain complex and cost intensive services (e.g. pharmaceuticals in oncology) and other payments to individual hospitals. In shifting from hospital budgets calculated on per diem charges, the policy motivation behind the shift to DRGs was to encourage a more consistent and fairer allocation of resources, reward hospitals that can deliver services more efficiently, and provide additional transparency on the casemix and levels of services delivered by hospitals.

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5 This section draws heavily from Geissler, A., Scheller-Kreinsen, D., Quentin, W. and Busse, R. (2011), ‘Germany: Understanding G-DRGs’, chapter 14 of in Diagnosis Related Groups in Europe, European Observatory. We refer the reader who wishes to have a more intimate understanding of the structure and operation of DRGs in Germany to this resource.
German DRGs prioritise paying the same rate across hospitals

19. A key principle behind the introduction of DRGs in Germany has been the attempt to rigorously ‘cost’ all services, with the end objective of paying all hospitals the same rate for the same service. This has seen the number of DRG groups in Germany increase, as it seeks to create a highly specific schedule to cover a large range of possible clinical services. Initially adapted from Australian Refined Diagnosis-Related Groups (AR-DRG) which has 698 groups across 23 major diagnostic categories, Germany’s DRG schedule has grown to 1200 groups across 25 major diagnostic categories.

20. Hospitals were progressively shifted onto DRG payments as they developed the capacity to attribute all of their activities into one of the new DRG-related cost categories, with an initial guarantee to receive no less than their prior budgets under the per diem system. To calculate the costs associated with particular DRGs, InEK (the German technical agency for DRGs) seeks data from a subset of hospitals and takes into account the latest medical knowledge. As in other OECD countries, surveillance procedures are used to exclude outlier cases (‘trim’) from the calculation of cost weights.

21. As hospitals were shifted onto DRGs, policy makers were able to see the distribution of costs for casemix adjusted services delivered in a hospital relative to their former budgets, making transparent an individual hospital’s ‘base rate’ for services. This varied considerably across the country. Through an incremental adjustment process, the payment of hospitals was shifted from being on the basis of an individual hospital’s average casemix adjusted cost (the hospital specific base rate) to the average casemix adjusted cost for all hospitals in a Land (the state-wide base rate) by 2010. From 2010 state wide base rates shall converge closer to a nationwide base rate.
4. KEY ISSUES IN HOSPITAL FINANCING IN GERMANY: OBSERVATIONS FROM AN INTERNATIONAL PERSPECTIVE

22. Germany has not had a long tradition of specifying an annual budget for hospitals that they are asked to keep to over the course of the year. Prior to the introduction of DRGs, hospitals were formally set a global budget, but if their billing of services on the basis of per diem rates exceeded their annual budget for the year, this was usually reimbursed by the sickness funds and then taken into account in the following year’s budget. In this way, the use of global budgets provided financial certainty to hospitals that they would receive a minimum amount of expected revenue for the forthcoming year.

23. Unlike other OECD countries, the German approach to the implementation of DRGs is that they are a pricing tool and not an expenditure management tool. This is consistent with the principles of social insurance in Germany at large, where there is a social preference for paying for high levels of accessibility to care. To this end, the policy debate in Germany is often quick to equate setting a budget in advance and obliging hospitals to keep within this as likely to compromise access (e.g. through waiting times).

Germany has not sought to use the policy tools available to it for prospective budgeting

24. The shift to DRG based financing in recent years has notionally seen an attempt to seek that hospitals take on greater responsibility for keeping within a budget. All German hospitals are obliged to ‘contract’ collectively with sickness funds on an annual basis, with contracts detailing a negotiated amount of volumes. This continues the tradition of helping hospitals manage financial risk by signalling a minimum amount of expected revenue, but in addition hospitals now face a reduction in the DRG reimbursement rate if they undertake more cases that they negotiated. These reductions are framed to be quite steep, with hospitals being asked to repay 65% of each service beyond their agreed volume.

25. While Germany has the institutions and information in place to undertake greater regulation of volumes, it does not do so in practice. Hospitals are legally required to budget prospectively, however, in practice, most negotiations take place in the same year that the budget is meant to be made for. It is estimated that around three-quarters of hospitals do not conclude negotiations on contracts until late in the same year for which the contract is being sought – e.g. a German hospital may not agree its contract of volumes of services to be delivered in 2012 until September 2012. Hospitals are not obliged to settle a contract until the end of the year for which the contract is valid (i.e. theoretically December 2012 for the 2012 year). In part this is likely to reflect the process of setting DRG prices, with hospitals arguing that they require a tariff structure at a national level and need time to undertake discussions between Länder hospital associations and regional associations of statutory health funds on an appropriate base. With a national tariff structure not being specified until late in the previous year, and Länder-specific base rates often not determined until the end of the first quarter for which the contract is to be made; it would be difficult for hospitals to agree contracts prospectively.

26. However, it is also in hospitals’ interests to delay negotiations for as long as possible to minimise financial risk. The greater the delay in agreeing volumes, the better the hospital is able to estimate its likely volumes by the end of the year. Furthermore, information can be used in negotiations over volumes, which as they continue to rise through the year, add weight to a higher annual volume target for that particular year. Where a hospital estimates it will not be able to conclude a volume target in line with (or above) their actual volumes, late conclusion of the contract provides a means of minimising the period of time for
which it runs a deficit (presuming that penalties kick in and the hospital cannot finance services it must deliver from other means). That this process of agreeing volumes is regularly not concluded may reflect that Germany has never really had a strong tradition of prospective budgeting for hospitals.

Some OECD countries proactively use DRGs and prospective budgets, and this does not necessarily equate to waiting times

27. The experience of OECD countries suggests that the active regulation of prices and volumes throughout the year can be consistent with high levels of accessibility. The Netherlands, France, Australia and the United Kingdom each uses DRG based financing but locate this within an overall global budget (see Table 2). The general approach taken is to specify ‘tolerance bands’ for overruns in budgets beyond a negotiated amount. In the Australian state of Victoria, these budgets are set for individual public hospitals (or groups of public hospitals), who contract every year with the State Ministry of Health and specify a prospective budget on the basis of a price-volume forecast. Indeed, while DRGs in Australia are used to estimate an appropriate budget for a hospital’s casemix and forecast demand, in practice public hospitals do not charge government on the basis of the services they deliver. In this regard, Australia and the United Kingdom could be argued to have DRG based budgeting rather than DRG based reimbursement.

28. While Australia and the United Kingdom are countries that have extended waiting times for hospitals, this is not the case in the Netherlands and France, who also set prospective budgets around their DRG based payments. In the Netherlands, a global budget is set across the entire hospitals sector, whereby if hospital spending increase more than 2.5%, then excess spending is clawed back from hospitals on the basis of their turnover (i.e. generally, large hospitals have to give back more). France deploys a mix of both setting budgets at the hospital level and at the national level, and links this to a broader macroeconomic spending target across the health sector (see case study in Box 1).

Box 1. Hospital price-volume regulation in France

There are key structural similarities between the French and German hospital systems. Both countries have financing based on social insurance and socially value the availability of hospital services. In contrast to Germany, social health care insurance in France is undertaken principally through the country’s largest independent health insurer and there is a greater proportion of public hospitals. Since the introduction of DRG based financing (‘tarification à l’activité’) almost a decade ago, France has developed a system to dynamically monitor and regulate hospital prices and volumes together.

While DRGs are the major source of financing for hospitals, this is supplemented by other categories of funds. These funds reimburse hospitals for teaching, research and innovation, emergencies, psychiatry, certain rehabilitation services, services where it is difficult to identify costs per case (organ banks, care to specific populations and mobile medical teams) and other services that must be maintained irrespective of activity. The overall financing of France’s hospital sector occurs within a global budgetary envelope for health (and hospitals as a sub-component) set annually by the French Parliament.

Throughout the year, the French Ministry of Health seeks to continuously monitor if the combination of DRG based payments and other payments are in line with amounts that would have previously been given to hospitals under the system of block grants. The Ministry develops estimates of potential expenditure in light of changes in data on service volumes and costs (pay, pensions, drug prices etc.) and the estimated effect of new policies that may affect hospital activity. The difference between the estimated envelope and the Parliament’s overall funding envelope informs the level of ‘productivity gains’ sought from the hospital sector every year.

The Ministry and the independent health insurer use this process to inform the combination of payments provided to a hospital. In general terms, the financing of services to patients on the basis of DRGs varies according to patient demand and is the funding priority. After DRGs are accounted for, the Ministry may then change the amount of other payments outside DRGs in order to target what they assess a hospital should receive in light of the need to meet budget constraints across all hospitals.
This system is used flexibly from year to year. In certain years, the Ministry may do the opposite: reduce DRG rates across the board as an alternative (or complement) to cutting back on non-DRG payments made to hospitals. Generally, a portion of non-DRG financing to hospitals is frozen through the year, and only released gradually if volume growth expectations stay in line with the overall budget constraint. The combination of varying DRGs across the board and varying the amount of other funding through the year can help policy makers drive ‘productivity’ improvements in hospitals and keep within budget constraints.

The philosophy behind this approach (noting the emphasis placed on accessibility of health care services in France) is not to harvest ‘savings’ from the hospital sector or reduce services, but rather to drive efficiencies in an environment where it can be reasonably expected that re-organisation, improved processes and a more streamlined patient journey ought to deliver productivity gains. It is acknowledged that this process ought to operate within certain bounds, in order to avoid overburdening or leaving too much slack.

This system inevitably leads to certain hospitals finding themselves in financial trouble. However, the identification of financial difficulties in these hospitals is often a flag to policy makers of more substantial concerns. Hospitals that demonstrate financial troubles are often those with greater capacity and poor distribution of resources, characterized by situations such as the insufficient development of alternatives to hospitalisation, longer lengths of stay due to certain care models, the underuse of operating theatres (or a surplus of supply), too many staff, the maintenance of facilities longer than needed (e.g. radiotherapy) and the misalignment of hospital’s services relative to those in their region. These hospitals may also suffer from management issues such as a divided medical community, poor coding and allocation of costs, human resources that are not well allocated and oversized expansion ambitions.

As well as helping identify poorly performing hospitals, the French system counters the natural tendency of open ended DRG based financing to encourage institutions to increase their activity. Policy makers are able to observe hospitals that increase activity more than others, and these hospitals face calls for greater ‘productivity’ improvements. Knowing that policy makers exercise influence over their budgets helps encourage a greater focus on financial management at a hospital level.


DRGs are used to cover a wider range of costs in Germany than other OECD countries

29. Germany has developed an extensive DRG schedule, which has grown to almost double the size of the Australian DRG system which it initially adopted. This reflects efforts by policy makers to individually cost the broad diversity of services that any hospital is likely to provide, to the extent that Germany now has many DRG groups which are only used by a number of hospitals that deliver complex services. In overall terms, it is estimated that 85 per cent of a hospital’s costs are reimbursed using DRG based payments today. Of the remaining 15 per cent of costs, the bulk is for mental health. German DRGs are intended to cover medical treatment, nursing care, the provision of pharmaceuticals and therapeutic requirements as well as board and accommodation.

30. There exist a number of payments to supplement DRGs, but these make up a marginal amount of overall hospital budgets, and account for the balance not reimbursed through DRGs. These payments include supplementary fees for certain complex and cost intensive services, very expensive drugs, individually negotiated payments for highly specialised services, and payments to reward medical innovation (Geissler et al., 2011). Other than capital costs, the other major category of hospital expenses not accounted for by DRG based payments are for teaching, training and research.

31. Critical to the German approach to DRGs and its commitment to rigorous costing is the idea that financial controls should not stand in the way of patients accessing services. This has meant that while hospitals receive price signals from DRGs, they have a high degree of control over their total budget through their decisions on whom to treat, how many people they wish to treat in any one year, and which DRG group to record them in.
32. In contrast, other OECD countries leave less discretion for hospitals to determine their own budgets. In addition to overall budgets (discussed in the previous section), countries such as Australia, France, the Netherlands and England can influence where money goes within the hospital sector. This is most often done by increasing the ‘base rate’ for certain hospitals based on organisational characteristics (such as the size of the hospital, differences in input prices or teaching status). This approach is most often used to subsidise larger and tertiary hospitals which often have a higher cost structure than the average hospital as they undertake more research, operate highly sophisticated technologies and deal with the most complex patient cases. Varying the base rate for tertiary hospitals can then also provide policy makers with the ability to penalise certain hospitals for increases in volumes without having to reduce prices for all hospitals.

33. Many OECD countries also exclude hospital functions where payments on the basis of DRGs may not be suitable, which provides them with another lever to influence hospital budgets. The most prominent example of the difference between Germany and other OECD countries is how centralised emergency departments are paid. As DRG payments have evolved from old hospital budgets in Germany, there is a presumption that emergency department costs are already ‘factored in’ to DRG based payments and a discount of 50 Euros per case is recouped from hospitals that do not have emergency departments. In France, Canada, the United Kingdom and the Netherlands, funding for research, emergency services and a range of special services are provided outside of the DRG system. France finances emergency departments through an annual lump sum payment and a special tariff for patients that use an emergency department who are not then admitted into hospital. Similarly, Australia provides a combination of both a higher average casemix adjusted payment (a higher ‘base rate’) and separate payments to support certain emergency facilities.

**Responsibility for funding hospital capital is located at the state level of government, which has an interest in maintaining high levels of availability**

34. It is common for OECD countries to fund capital separately to DRG based payments. As shown in Table 3, Australia, Belgium, Chile, Greece and Poland all do not include capital in DRGs. Those countries which do include capital costs generally provide a payment towards the depreciation as part of DRG based financing, but finance major capital investment through separate means. Germany is analogous to Australia and Denmark in that the funding of hospital capital is complicated by two levels of Government. In both of these countries, state-level governments are responsible for capital funding to hospitals. While it is difficult to arrive at data to assess the extent of the situation in Germany, a constant concern in the Australian system is that the lesser fiscal capacities of States reduce their ability to finance hospital capital, seeking hospitals to recoup ongoing capital expenses through recurrent means. Similarly, in Denmark the national government was willing to provide a major capital injection into those regional hospitals not subject to rationalisation. This was a critical factor that allowed Denmark to achieve major reforms to further rationalise hospital capacity across the country (OECD, 2013).

35. In both Australia and Denmark, state or regional governments have been unwilling to rationalise hospital capacity as they constitute major sources of employment. Both countries are different to Germany in that their hospital delivery is dominated by public hospitals. Therefore states exercise overall budgetary control on their hospitals and bear a large share of the additional recurrent costs for running these hospitals associated with expansions in activity (or maintaining high levels of activity). In contrast, Germany has weak budgetary control and state governments do not bear financial responsibility for recurrent costs in their hospitals.
Table 2. Overview of OECD countries with DRG-based financing

<table>
<thead>
<tr>
<th>Country</th>
<th>PUBLIC HOSPITALS</th>
<th>PRIVATE NOT-FOR-PROFIT HOSPITALS</th>
<th>PRIVATE FOR PROFIT HOSPITALS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Funding method</td>
<td>Is capital funding included?</td>
<td>Is a second funding method used?</td>
</tr>
<tr>
<td>Australia</td>
<td>Payment per case (DRG-like)*</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Austria</td>
<td>Payment per case (DRG-like)*</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Belgium</td>
<td>Payment per case (DRG-like)*</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Chile</td>
<td>Payment per case (DRG-like)*</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Finland</td>
<td>Payment per case (DRG-like)*</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>France</td>
<td>Payment per case (DRG-like)*</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Germany</td>
<td>Payment per case (DRG-like)*</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Greece</td>
<td>Payment per case (DRG-like)*</td>
<td>No</td>
<td>Salary and some other expenses are paid by Ministry</td>
</tr>
<tr>
<td>Country</td>
<td>PUBLIC HOSPITALS</td>
<td>PRIVATE NOT-FOR-PROFIT HOSPITALS</td>
<td>PRIVATE FOR PROFIT HOSPITALS</td>
</tr>
<tr>
<td>-----------</td>
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<td>-----------------------------</td>
</tr>
<tr>
<td>Netherlands</td>
<td>Payment per case (DRG-like)*</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Poland</td>
<td>Payment per case (DRG-like)*</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Slovenia</td>
<td>Payment per case (DRG-like)*</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Switzerland</td>
<td>Payment per case (DRG-like)*</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>Payment per case (DRG-like)*</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>United States</td>
<td>Payment per case (DRG-like)*</td>
<td>Yes</td>
<td>Yes (but Medicare and Medicaid may pay for teaching, training and research, varies by state)</td>
</tr>
</tbody>
</table>

Germany collects a vast array of quality information, but little use is made of this to influence financing

36. Germany is a leader among OECD countries in the collection of information on quality of care. The German Hospitals Federation (DKG) in conjunction with regional hospital associations operate a German hospital directory aimed at informing patients and their doctors about the range of hospital services available. Hospitals are legally required to produce quality reports every two years and submit them to the Joint Federal Committee. Citizens are able to access the websites of statutory health fund associations where these reports are made available, detailing an array of medical and surgical quality indicators such as hip or knee replacements, hernia surgery, cataract surgery, gynaecological surgery and coronary artery bypass grafting. While the number and scope of indicators varies across procedures, they generally cover outcomes, readmission rates and process measures such as complication rates. On consumer information portals run by a number of different providers, patients can search for hospitals according to diagnosis, procedure or intervention and by geographical area; they can also search for quality information on the basis of an indicator. Data on outcomes is supplemented by a traffic light system, where green represents a hospital is within reasonable variation from a national average, and red indicates that it is outside these limits (Busse, Nimptsch and Mansky, 2009 and Cacace et al., 2011).

37. With a view to improving quality, Germany provides a feedback loop to their hospitals before the publication of these quality reports. The AQUA Institute that has been mandated by the Joint Federal Committee along with regional offices for quality assurance compile results across individual hospitals and feed this back to hospitals in the form of individualised reports and recommendations. Hospitals are able to see how they perform relative to national indicators. In case they underperform on a given indicator the hospitals may be required to formally comment on their results and where relevant suggest measures to improve performance (Cacace et al., 2011).

Pay for performance may help at the margin – but Germany may need a more structural approach

38. In recent years, there have been a number of OECD countries that have tried to incorporate quality into how hospital care has been financed, with varying degrees of success. The most systematic attempt to do so has been operated by the Centres for Medicare and Medicaid in the United States for several years now. A recent study compared 260 hospitals in the US pay for performance project against a control group of 780 hospitals not in the project. It found a majority of hospitals in the pay for performance project initially achieved high performance scores compared to less than a third of control hospitals, but that differences dissipated after five years (Werner et al., 2011). Based on the US model, Korea has also sought to implement a pay for performance scheme across its tertiary hospitals to drive performance improvements in acute myocardial infarction and the proportion of caesarean deliveries. This scheme is relatively new and has not been formally evaluated, making it difficult to judge the extent to which the pay for performance programme has driven improved performance, or merely mimicked a trajectory of gradually improving performance that existed prior to the introduction of the scheme. A more sophisticated approach that builds upon DRG based financing has been implemented in the US state of Maryland in recent years (see Box 2 below). Each of these programmes combines very modest financial incentives and a strong focus on data collection.
Box 2. Maryland’s Hospital Acquired Conditions Programme

Since the late 1970s, the US state of Maryland has operated a DRG based payment system for the state’s 46 (public and private) hospitals. Since 2009, this has been supplemented by a new pay-for-performance programme linking payments to hospital performance across 49 potentially avoidable hospital acquired complications (listed in Table 4). This programme is administered by a state agency called the Health Services Cost Review Commission (HSCRC) which is the principal financer of hospital services for Maryland, making it a single-payer and quite different to the general US model of health care financing. The programme emerged out of a desire to better link quality of care with payments, noting that DRG based payments may provide an incentive to discharge patients too early and drive additional volumes.

Maryland’s Hospital Acquired Conditions Programme maps 49 indicators of clinical quality for the rate of actual versus expected hospital acquired conditions. The initial year of the program was 2009 (the base year) with 2010 used as the performance year and hospitals being paid adjusted payment rates from 2011.

Table 3. Hospital Acquired Conditions for the Maryland HAC Program

<table>
<thead>
<tr>
<th>Hospital Acquired Conditions</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Stroke &amp; Intracranial Hemorrhage</td>
<td>Post-Hemorrhagic &amp; Other Acute Anemia with Transfusion</td>
</tr>
<tr>
<td>Extreme CNS Complications</td>
<td>In-Hospital Trauma and Fractures</td>
</tr>
<tr>
<td>Acute Pulmonary Edema and Respiratory Failure without Ventilation</td>
<td>Post-Operative Infection &amp; Deep Wound Disruption Without Procedure</td>
</tr>
<tr>
<td>Acute Pulmonary Edema and Respiratory Failure with Ventilation</td>
<td>Post-Operative Wound Infection &amp; Deep Wound Disruption with Procedure</td>
</tr>
<tr>
<td>Pneumonia &amp; Other Lung Infections</td>
<td>Moderate Infectious</td>
</tr>
<tr>
<td>Aspiration Pneumonia</td>
<td>Septicemia &amp; Severe Infections</td>
</tr>
<tr>
<td>Pulmonary Embolism</td>
<td>Acute Mental Health Changes</td>
</tr>
<tr>
<td>Other Pulmonary Complications</td>
<td>Decubitus Ulcer</td>
</tr>
<tr>
<td>Shock</td>
<td>Cellulitis</td>
</tr>
<tr>
<td>Congestive Heart Failure</td>
<td>Reopening Surgical Site</td>
</tr>
<tr>
<td>Acute Myocardial Infarction</td>
<td>Other Surgical Complication - Mod</td>
</tr>
<tr>
<td>Major Gastrointestinal Complications with Transfusion or Significant Bleeding</td>
<td>Post-Operative Hemorrhage &amp; Hematoma with Hemorrhage Control Procedure or I&amp;D Proc</td>
</tr>
<tr>
<td>Other Cardiac Complications</td>
<td>Accidental Puncture/Laceration During Invasive Procedure</td>
</tr>
<tr>
<td>Ventricular Fibrillation/Cardiac Arrest</td>
<td>Accidental Cut or Hemorrhage During Other Medical Care</td>
</tr>
<tr>
<td>Peripheral Vascular Complications Except Venous Thrombosis</td>
<td>Post-Operative Hemorrhage &amp; Hematoma without Hemorrhage Control Procedure or I&amp;D Proc</td>
</tr>
<tr>
<td>Venous Thrombosis</td>
<td>Encephalopathy</td>
</tr>
<tr>
<td>Major Gastrointestinal Complications without Transfusion or Significant Bleeding</td>
<td>Inflammation &amp; Other Complications of Devices, Implants or Grafts Except Vascular Infection</td>
</tr>
<tr>
<td>Cardiac Arrhythmias &amp; Conduction Disturbances</td>
<td>Iatrogenic Pneumothorax</td>
</tr>
<tr>
<td>Major Liver Complications</td>
<td>Mechanical Complication of Device, Implant &amp; Graft</td>
</tr>
<tr>
<td>Other Gastrointestinal Complications without Transfusion or Significant Bleeding</td>
<td>Infection, Inflammation &amp; Clotting Complications of Peripheral Vascular Catheters &amp; Infusions</td>
</tr>
<tr>
<td>Urinary Tract Infection</td>
<td>Other Complications of Medical Care</td>
</tr>
<tr>
<td>GU Complications Except UTI</td>
<td>Gastrointestinal Ostomy Complications</td>
</tr>
<tr>
<td>Renal Failure without Dialysis</td>
<td>Infections due to Central Venous Catheter</td>
</tr>
<tr>
<td>Renal Failure with Dialysis</td>
<td>Obstetrical Hemorrhage with Transfusion</td>
</tr>
<tr>
<td>Diabetic Ketoacidosis &amp; Coma</td>
<td></td>
</tr>
</tbody>
</table>

Each hospital is ranked on the basis of their performance on these 49 indicators across two dimensions: the incidence of complications and the amount of additional charges for the hospital acquired conditions. The incidence of complications is adjusted for the patient casemix and additional charges are estimated on the basis of state wide standardised charges that control of admission diagnosis and severity. Once the ranking of hospitals is established, the HSCRC allocates a pre-determined amount of revenue to be “at-risk” for each individual hospital. This at-risk percentage is taken from the revenue of hospitals performing less favorably than the state-wide average, and reallocated to hospitals performing better than the state-wide average. In the first year, HSCRC reallocated only the revenue from the annual payment increase to account for inflation inflation, resulting in a very modest $2.1 million total amount reallocated from poorer performing hospitals to better performing hospitals. The total amount reallocated increased to $13.3 million in the second year and an estimated $20.1 million in the third year.
Each year, a hospital’s annual inflation increase is modified by the amount of reward or penalty it faces. For example, there was to be an annual system-wide inflation adjustment of 2.5 percent in a given year, a hospital that performed well receives an increase to its hospital payment rates (to say, 3.343%). Likewise, a poorer performing hospital would face a penalty of -0.76%, resulting in a net rate increase of only 1.74%.

An important feature of the MHAC program is that it created a specific tool for discussing, assessing and evaluating overall and relative quality of care. The HSCRC provides state-wide performance data to each hospital at the beginning of the year, which shows each hospital’s position relative to state-wide performance by complication category. The HSCRC also provides quarterly updates to hospitals so they can track their performance. Providing hospitals with data showing their relative performance provides clinical and financial staff with the actionable intelligence to identify areas of concern and then systematically target these areas.

The HSCRC has noted improvements in patient outcomes and costs based on data from initial two years of MHAC. The improvements were consistent across the HACs, with 75 percent of HACs included in the program declining in both years. Though indicators relating to infections declined faster than the rest of the indicators, which may indicate the impact of other clinical quality improvement projects being implemented at the same time. Reviews have not yet established whether the increase in the hospital acquired conditions excluded from MHAC may be the result of hospitals shifting the focus of their quality efforts.

A focus on hospital acquired infections provides an alternative approach to link quality of care to financial incentives than the more process-oriented measures. The focus on promoting a set of process measures can be a highly prescriptive approach, e.g. for an Acute Myocardial Infarction hospitals have strong incentizes to provide all seven evidence based processes of care – aspirin upon admission, beta-blockers upon discharge – whether that patient truly needs these prescribed interventions or not.

Source: Murray, R. in Cashin et al. (2013).

39. A key rationale for introducing pay for performance based financing in other OECD countries was to improve the collection of data on quality of care, an area in which Germany is already reasonably advanced. The German Federal Ministry of Health mandated a study on the pay-for-performance in Germany (Veit et al., 2012) to evaluate available approaches and their potential for quality improvements. The current high level of services undertaken in Germany also calls into question whether a programme seeking to drive quality of care improvements at the margin would be of use. Rather, a more systematic approach may be needed to assess whether Germany’s citizens are receiving more services than is medically desirable.

40. To this end, the Germany Federal Ministry of Health, sickness funds and hospitals may wish to consider further evaluation of variations in medical practice across the country to identify whether there are hospitals that are systematically providing more services than the age and morbidity profile of their catchment population would imply. Germany is fortunate in that it already has a market structure of social insurers with an appetite to use quality of care data and that negotiation for hospital contracts is undertaken at a regional level. Where regions are identified with considerably higher levels of procedures, German policy makers may wish to contemplate whether it may be worthwhile to allow regional insurers’ groups to selectively contract for a limited set of elective surgery procedures.
5. CONCLUSION

41. The relative ease of access to hospital services is a strength of the German health care system when compared to other OECD countries. However, the considerably higher levels of hospital discharges when compared to other countries and the large variation in these discharges within Germany are a cause for concern. As the population ages, the health challenges faced by Germans are likely to be chronic diseases. This implies that while hospitals continue to be a crucial pillar of the healthcare system, it will be important to ensure that primary care is also supported to meet the additional demands of helping people manage their chronic disease.

42. Despite limited signs of slowdown in the growth of overall discharges and in some diagnostic categories in recent months, Germany is likely to require a combination of policies to better control hospital volumes. This should begin with more focused efforts by both insurers and hospitals to further contain recent growth in levels of activity. The larger challenge will be to address the high overall levels of hospital services in Germany and ensure that patients receive a medically appropriate level of care. It is particularly important that any policies in relation to volumes in German hospitals are undertaken in such a way that they strengthen high quality health care, for example by better combining quality data and hospital financing. This would help ensure that Germans continue to benefit from health care that is among the best in the world.
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