Variation in outpatient consultant physician fees in Australia by specialty and state and territory

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Abstract

Objectives: To determine the mean, median and 10th and 90th percentile levels of fees and out-of-pocket costs to the patient for an initial consultation with a consultant physician; to determine any differences in fees and bulk-billing rates between specialties and between states and territories.

Design, participants and setting: Analysis of 2015 Medicare claims data for an initial outpatient appointment with a consultant physician (Item 110) in 11 medical specialties representative of common adult non-surgical medical care (cardiology, endocrinology, gastroenterology, geriatric medicine, haematology, immunology/allergy, medical oncology, nephrology, neurology, respiratory medicine and rheumatology).

Main outcome measures: Mean, median, 10th and 90th percentile levels for consultant physician fees and out-of-pocket costs, by medical specialty and state or territory; bulk-billing rate, by medical specialty and state/territory.

Results: Bulk-billing rates varied between specialties, with only haematology and medical oncology bulk-billing more than half of initial consultations. Bulk-billing rates also varied between states and territories, with rates in the Northern Territory (76%) nearly double those elsewhere. Most private consultations require a significant out-of-pocket payment by the patient, and these payments varied more than fivefold in some specialties.

Conclusion: Without data on quality of care in private outpatient services, the rationale for the marked variations in fees within specialties is unknown. As insurers are prohibited from providing cover for the costs of outpatient care, the impact of out-of-pocket payments on access to private specialist care is unknown.

The known Concerns have been expressed about high consultation fees and the potential for a two-tiered health system developing in Australia. Insurers are prohibited from covering outpatient physician consultation charges.

The new There were wide variations in bulk-billing rates and fees within specialties, between specialties, and between states and territories. Out-of-pocket payments by patients varied more than fivefold in some specialties.

The implications There is a lack of transparency and public availability of information about charges for outpatient consultations. Without data on quality of care, the justifiability of the differences in fees cannot be determined.

About 2.4 million initial consultations with consultant physicians are conducted in Australia each year. The Medicare program provides a set payment (rebate) for specific clinically relevant services to offset the cost to patients of private consultations. This payment is based on the “schedule fee”, the amount determined by the Department of Health as being reasonable, on average, for the service provided. The schedule fee for each eligible service is published in the Medicare Benefits Schedule (MBS). Each year, Medicare provides about $300 million in rebates for initial appointments with consultant physicians, accounting for about 1.5% of total Medicare benefits.

The schedule fee is stated to reflect the difficulty and time involved in providing the service, as well as factors such as major capital costs, and direct (eg, consumables) and indirect costs (eg, salaries for administrative staff). Medicare provides a rebate to patients of 85% of the schedule fee for most outpatient appointments. Doctors may choose to accept the 85% benefit amount as the full payment; this is known as bulk-billing and results in there being no cost to the patient. About 41% of medical and surgical outpatient specialist or consultant attendances were bulk-billed during the September quarter of 2016. “Specialist” and “consultant physician” are Medicare terms used in item descriptions, and refer to medical practitioners recognised as either specialists or consultant physicians for the purposes of the Health Insurance Act 1973.

Doctors have expressed concern that increases in fee levels in the MBS have not kept pace with inflation and do not reflect appropriate payments for services. Specialists and consultants in private practice are permitted to charge more than the schedule fee, and can charge any rate they feel the market will bear. MBS data show that 56.1% of outpatient specialist and consultant physician appointments are charged at rates higher than the schedule fee.

Since 1983, legislation has prohibited private health insurers from covering outpatient visits. The patient is therefore responsible for paying any difference between the fee charged by the doctor and the Medicare rebate for any non-bulk-billed service. This difference, the out-of-pocket expense or gap fee, is usually paid by the patient at the time of service delivery. There is a large degree of variation in fees charged by specialists and consultant physicians across geographic areas, as well as between specialties.

In 2009–10, Australian households spent an average of $325 annually on out-of-pocket expenses for specialist and consultant physician consultations. The amount varied considerably between states; it was lowest in Tasmania ($125 per household) and highest in the Australian Capital Territory ($554 per household). A study during 2013–14 found that 7.9% of people who needed to see a specialist or consultant physician delayed the appointment or did not go at all because of the expense. This economic barrier to access is more important for people living in areas of socioeconomic disadvantage or outside capital cities, as well as for those with long term health problems.

Concerns about the high levels of medical appointment fees and the limited ability of many Australians to pay for care have recently been raised in the media and by professional groups.
Proportion of consultations bulk-billed, by specialty and state

The specialties with the highest proportion of bulk-billed initial consultations (Medicare item 110) were haematology and medical oncology. The lowest bulk-billing rates were in geriatric medicine. Most specialties bulk-billed 30–42% of visits (Box 1).

The state or territory with the highest overall bulk-billing rate was the Northern Territory (76% of visits); New South Wales and South Australia also had bulk-billing rates above 40%. Only Western Australia had a bulk-billing rate under 20% (Box 2).

Fees for initial outpatient consultation: by specialty

There was marked variation within and between specialties, as well as between states and territories, in the mean, median and 10th/90th percentile levels of fees for an initial outpatient consultation with a consultant physician.

Immunology/allergy was the specialty with the highest mean ($257) and median ($270) fees for an initial consultation, followed by neurology (mean, $252; median, $250). Mean fees for an initial consultation were less than $200 in only three of the 11 specialties (medical oncology, nephrology and geriatric medicine), with the lowest mean in geriatric medicine (Box 3).

There were four specialties for which the 90th percentile fee level was at least $300 for an initial consultation: neurology ($340), immunology/allergy ($305), rheumatology ($300), and endocrinology ($300). The 10th percentile fee level for nine specialties was $160 or less; the exceptions were immunology/allergy ($180) and rheumatology ($175).

The highest median out-of-pocket cost was for an initial consultation for immunology/allergy ($141.70), and the lowest was for geriatric medicine ($58.30; Box 3).

Variation in fees and out-of-pocket costs within specialties.

There were also marked differences within specialties in the range of fees for an initial consultation. On average, the 90th percentile fee was 73% higher than that at the 10th percentile. The specialty

Methods

We analysed aggregated, non-identifiable Medicare data from the Commonwealth Department of Human Services (DHS) on Medicare claims for item number 110 (an initial appointment with a consultant physician following a referral) rendered between 1 January 2015 and 31 December 2015. The data file was reviewed by the Department of Health before it was released to us. To prevent specific providers being identified, the DHS suppressed data when fewer than 20 services were provided in a specific specialty in a state or territory.

The data provided by the DHS included the number of initial outpatient medical consultations (Medicare item number 110) for which a claim for benefit was made. These included separate data for the absolute number of bulk-billed and non-bulk-billed visits. Whenever a Medicare claim is made for a non-bulk-billed service, the actual charge for the visit must be provided to the DHS as part of the claim. The DHS data included the mean, median, and 10th and 90th percentile levels of actual charges by doctors. These data were aggregated by medical specialty and state or territory of the doctor providing the service.

We analysed data from 11 medical specialties representative of non-surgical medical care provided to adults by consultant physicians: cardiology, endocrinology, gastroenterology, geriatric medicine, haematology, immunology/allergy, medical oncology, nephrology, neurology, respiratory medicine, and rheumatology. We report only consultation charges for non-bulk-billed visits.

Ethics approval

This study received ethics approval from the University of Melbourne Human Research Ethics Committee (reference, 1646466.1).
with the greatest difference between the 10th and 90th percentile fee levels was neurology, where the difference between the upper and lower decile fees ($189) was equivalent to a 125% difference in fee; the narrowest range was the $62.50 difference (15%) for geriatric medicine. The 90th percentile out-of-pocket cost was more than 400% higher than the 10th percentile level for many specialties (Box 3).

### Fees for initial outpatient consultation: by state and territory

Box 4 shows the variation in median fee for each specialty by state. The highest median fees for five of the 11 specialties were charged in the ACT, for three in the NT. Neither Victoria nor NSW had the highest median fees for any of the specialties.

### Discussion

Our most important finding is the wide range of fees charged within specialties for an initial physician outpatient consultation. There is also variation within and between states. As there is no publicly available information about the quality of care in the outpatient setting or any validated outpatient quality measures, these fee variations are not based on any objective information about the care provided by individual doctors. Further, because information on the range of fees for outpatient consultations was not previously available, patients have not been aware that their out-of-pocket payments could vary markedly according to the private consultant physician they visit.

Because of increasing waiting times in the public sector, many patients choose private care so that they can see a specialist sooner. However, our data indicate that only a minority of these visits are bulk-billed, with the notable exceptions of consultations in haematology and medical oncology. Most patients must therefore make out-of-pocket payments to receive care in the private system. In contrast to inpatient care and many procedures, private health insurance coverage is not available for outpatient consultations, as private health insurance funds have been prohibited by law since 1983 from covering any difference between the schedule fee and the practitioner’s actual fee for outpatient visits. The rationale for this prohibition was the belief that allowing private health insurers to subsidise out-of-pocket costs might encourage practitioners to raise their fees further above the schedule fee, reducing access to specialist care for people who could not afford to either purchase private health insurance or to directly pay the higher fees. A reform was proposed to Parliament in 2003 that would have allowed private health insurers to cover outpatient costs that exceeded a $1000 annual threshold, but was not adopted.

The reasons for the variation in bulk-billing rates between states are not clear, with the exception of the relatively lower economic status of the population of the NT. There may be other economic factors affecting billing patterns in different states. Studies in other countries have found variations in the cultural norms of charging patterns of physicians in different communities. This phenomenon deserves further investigation.

Although the Medicare fee schedule was designed to be adjusted for inflation, there have been years in which no adjustment was made. This was usually the result of efforts to achieve federal budget savings, as increases in schedule fees would result in higher Medicare rebates and therefore higher government health care expenditure. However, one potential consequence of failing to increase schedule fees has been that doctors raise their own fees to keep pace with inflation and to increase their income. Over time, the gap between charged fees and the level of the rebate has grown, resulting in rising out-of-pocket charges.

<table>
<thead>
<tr>
<th>Specialty</th>
<th>Fee (Mean)</th>
<th>Fee (Median)</th>
<th>Fee (10th percentile)</th>
<th>Fee (90th percentile)</th>
<th>Out-of-pocket costs (Mean)</th>
<th>Out-of-pocket costs (Median)</th>
<th>Out-of-pocket costs (10th percentile)</th>
<th>Out-of-pocket costs (90th percentile)</th>
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<tr>
<td>Cardiology</td>
<td>$202.00</td>
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<td>$85.10</td>
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<td>$195.20</td>
<td>$160.00</td>
<td>$260.00</td>
<td>$75.70</td>
<td>$66.90</td>
<td>$31.70</td>
<td>$131.70</td>
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<td>$186.60</td>
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<td>$56.70</td>
<td>$58.30</td>
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<td>$150.90</td>
<td>$285.00</td>
<td>$85.70</td>
<td>$71.70</td>
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<td>Immunology/allergy</td>
<td>$257.00</td>
<td>$270.00</td>
<td>$180.00</td>
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<td>$128.70</td>
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<td>$65.55</td>
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<td>Nephrology</td>
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<td>$150.90</td>
<td>$240.00</td>
<td>$67.70</td>
<td>$66.70</td>
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<tr>
<td>Neurology</td>
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For patients, limited funding of the public sector has resulted in longer waiting times for public outpatient consultations, leading to increased pressure to seek private care. Patients with limited means are faced with a difficult choice between delays for care in the public sector and out-of-pocket expenses in the private sector. There is consequently a risk that a two-tiered system of health care for outpatient consultations will develop.

It is unclear why the median and 90th percentile fees for immunology/allergy and neurology consultations are higher than for other initial outpatient consultant physician consultations. The duration of training for these specialties is no longer than for the other specialties we examined. It is important to note that the fee data in our report are for the same Medicare item number; the scheduled fee for item 110 is fixed, regardless of the duration of the consultation, and does not include any payment for a procedure, which must be billed separately when claiming a rebate. Some physicians may provide longer consultations than others, and this may explain some of the variance in fees within and between different specialties. As Medicare does not collect information on the duration of visits, data are not available for assessing this hypothesis.

There is also no clear rationale for the variation in median fees between states and territories. High fees for many consultant physician specialties in the ACT may reflect the economic status of the region or that of the patient population. Our findings for the NT might appear paradoxical: the bulk-billing rate in the NT was the highest in Australia, but some of the highest median fees were also charged here. It is possible that doctors in the NT bulk-bill the large number of patients with limited incomes, but, to compensate for the perceived reduction in income, charge those with the ability to pay much higher fees. Around the country, it is possible that some of the variation in fees is the result of physicians charging different patients different fees, but additional data would be required to determine the magnitude of this practice.

The lack of publicly available data about the range of fees for specific services places patients at a distinct disadvantage when seeking affordable medical care. Further, as there are no data on quality of care in the outpatient setting, patients are not only unsure about the range of appropriate fees, but also about the value of the service they receive. There are currently no requirements for private consultants to participate in quality assessments of their outpatient care, so patients cannot assess the association, if any, between fee level and quality of care. Other nations have developed programs for assessing the quality of outpatient care and make this information available to patients. Efforts of this type are needed in Australia as the health care system matures. Greater transparency in the fees charged by consultant physicians may have an impact that would benefit patients.

In light of our data, and the failure of increases in the MBS fee schedule to keep pace with inflation, the policy of prohibiting insurance coverage for outpatient care may need to be reconsidered. It appears that the goal of this policy — to limit outpatient fees — has met with limited success at best. The accessibility of private outpatient care for Australians is currently compromised by the level of out-of-pocket expense. Although private insurance has enabled many Australians to use private inpatient care, this has not been the case for outpatient consultations. It is possible that expanding insurance coverage to outpatient care would lead to a further increase in consultant fees. The primary goal of any changes in policy should be to improve access to consultants, whether in the public or private sectors. Additional research is essential for better understanding the variation in fees charged by consultant physicians and for informing future policies.

Competing Interests: No relevant disclosures.

Received 1 June 2016, accepted 8 Sept 2016.


