Primary care: Today and tomorrow
Improving general practice
by working differently
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The Deloitte Centre for Health Solutions

The Deloitte Centre for Health Solutions generates insights and thought leadership based on the key trends, challenges and opportunities within the healthcare and life sciences industry. Working closely with other centres in the Deloitte network, including the US centre in Washington, our team of researchers develop ideas, innovations and insights that encourage collaboration across the health value chain, connecting the public and private sectors, health providers and purchasers, and consumers and suppliers.
Welcome to the Deloitte UK Centre for Health Solutions report on general practice in primary care. This report presents the Centre’s views on:

- the current and future role of general practice
- the main challenges faced by the general practice workforce
- a range of evidence based solutions.

Some of the solutions are already being used by a number of innovative general practitioners, and others are ideas and insights into how the future workforce might adapt more effectively to the changing needs and expectations of their patients.

We believe that our report captures accurately the current situation and future challenges, shows that these issues are not insurmountable and that there are a range of practical options for tackling them. Our central proposition is the need for general practice to work differently, especially given the significant financial and National Health Service reform challenges facing primary care service.

This report is the first publication from the Centre for Health Solutions and represents our thoughts, experience and analysis of current data and research literature, combined with views of those on the frontline – policymakers, professional representative groups, practitioners and patient groups. We have sought to balance the facts with our insights and would like to thank all those who contributed their time to the research.

At this complex and challenging time, we hope that this report provides a useful perspective for you and your colleagues. We thank you for your interest and would welcome your feedback.

Karen Taylor
Director, Centre for Health Solutions
Primary care, and in particular care delivered by general practice, has been a cornerstone of the United Kingdom’s healthcare system since the inception of the National Health Service (NHS) in 1948. Indeed, good quality primary care is considered an essential feature of all cost-effective healthcare systems. Patient satisfaction with primary care delivered through general practice has traditionally been high, albeit with local variations in both patient experience and quality of care.

The general practice delivery model has evolved slowly with most general practitioners (GPs) working in single or dual practices until the 1990s. The promotion of a ‘primary care led NHS’ during the 1990s and the implementation of new contract models from 2003 onwards, have resulted in the majority of GPs now working in larger group practices and health centres. Nevertheless, the delivery model still relies largely on face-to-face consultations between the patient and GP or, for a limited but growing number of interventions, between the patient and practice nurse.

The focus of this report is on the general practice as a provider of primary care services, and while it is based on the English NHS, many of the solutions could apply equally to general practice in the rest of the United Kingdom.

In the United Kingdom, as in many developed countries, life expectancy is rising accompanied by increasingly complex health challenges and unprecedented levels of demand for healthcare services. These challenges are exacerbated by policy initiatives for more care to be provided closer to home.

Of the many external influences on general practice, the ageing population is expected to have the greatest impact. People are living longer with average life expectancy now 78.2 years for males and 82.3 years for females. While there are likely to be more people in almost every age group, the greatest rise will be in older age groups.

This increase in life expectancy has been accompanied by an increase in the number of people living with chronic ill health and has led to a significant increase in the demand for primary care.

The biggest single challenge for general practices, therefore, is the need to shift from treating episodic illness to working in partnership with patients and other providers to improve health, and treat people in the community more cost-effectively. Increased demand also requires practices to improve information and communication around diagnosis and treatment options, and develop shared decision-making and self-management strategies to tackle chronic conditions.

As pressure on primary care is rising, the general practice workforce is ageing. Twenty-two per cent of GPs are aged over 55, compared to 17 per cent in 2000 and increasing numbers of GPs are salaried or work part time. There has also been a growing reliance on practice nurses, many of whom are approaching retirement, as well as increasing numbers of nurse practitioners and healthcare assistants. It is imperative that new ways of working are identified and adopted, particularly as previous solutions, such as increasing supply or paying staff more for existing ways of working, are unlikely to be sustainable given the unprecedented efficiency challenges facing the NHS over the next four years.

The Health and Social Care Act 2012 introduces comprehensive changes to the way the NHS will operate, with GPs expected to take a lead role in independent Clinical Commissioning Groups, and have a much greater influence over the design and delivery of local healthcare services. This includes responsibility for around 60 per cent of the £110 billion NHS budget. The central tenet of the reforms ‘no decision about me without me’ is aimed at increasing choice and service integration, providing care closer to home and placing a stronger emphasis on patient involvement. However this is likely to increase still further the expectations of, and demands on, the general practice workforce.
GP services will be commissioned by the NHS Commissioning Board, and GPs as providers will be expected to comply with new Commissioning Outcomes Framework standards. The tension between the need to comply with these standards, and adopt the new commissioning role, is likely to require clarity in terms of which services and interventions can continue to be provided by the NHS. Achieving financial savings while delivering the reforms is going to require a transformation in the skills and working practices of GPs and practice staff. It will also require the practice team to work in partnership with patients and a range of public, private and voluntary providers and provide robust, reliable evidence of the quality of care provided.

In this report we acknowledge general practice and its registered patient list system as a strong foundation upon which different models of care can be built. We propose a range of solutions involving new business models and incentives, and accelerated use of technologies, which shift the focus of primary care from providers to consumers. While some of the proposed solutions are already being trialled by a number of GPs, and the challenge is to increase the scale of adoption, others have yet to be adopted in any meaningful way. What they all have in common is the need for primary care staff to work differently.

We propose a range of solutions involving new business models and incentives, and accelerated use of technologies, which shift the focus of primary care from providers to consumers.
All UK residents are entitled by law to access primary care services, which are free at the point of need. This principle has survived since the establishment of the NHS in 1948 and was restated in the 2012 NHS Constitution for England. For most people, the GP or practice nurse is the first point of contact with the NHS, and over 90 per cent of all patient contacts with the health service occur in primary care. Following the formation of the NHS, GPs took responsibility for the healthcare needs of the local population, including controlling access to specialist care.

Within one month, 90 per cent of the population had registered with a GP, a percentage that has remained fairly constant. GPs also chose to remain outside the NHS as independent contractors rather than salaried NHS employees.

Figure 1 charts the history of primary care development particularly since 2000, when the last Government launched the NHS Plan and announced the need for more staff, paid more for working differently and that the development of primary care services was central to the modernisation of the NHS.
Before 1998, the majority of GPs were employed under the 1990 General Medical Services (GMS) contract, a nationally negotiated agreement between the Secretary of State and individual GPs, which had been largely unchanged since 1966. GPs claimed funding for each item of service and a set fee per registered patient. Funding therefore followed the individual GP, not patient needs and provided little incentive to develop the role of other general practice staff.

In 1998, the Department of Health (the Department) piloted a new locally negotiated Primary Medical Services (PMS) contract which enabled GP practices to negotiate greater flexibility through local contracts with their PCT based on meeting set quality standards and the particular needs of their local population. The aim was to improve GP services in under-doctored areas and increase the numbers and types of healthcare staff working in PMS practices.

An analysis of the NHS summarised accounts (Figure 2) shows that since 2003-04 Primary Care Trust (PCT) spend on commissioning general practice services has increased at a slower pace than on acute hospital care (65.8 per cent and 76.4 per cent respectively). The majority of the increase on primary care occurred between 2003-04 and 2005-06 (47.4 per cent) while between 2006-07 and 2010-11 it was 10.2 per cent and over the last two years, only 1.3 per cent. Spending on acute services has been more varied, with a 24.3 per cent increase between 2003-04 and 2005-06, but an increase of 41.9 per cent between 2006-07 and 2010-11, with expenditure increasing 5.1 per cent over the last two years.

![Figure 2. Primary and Secondary healthcare costs commissioned by PCTs](image)
From 2012, GP capabilities will come under further scrutiny, with a requirement to comply with a mandatory revalidation process operated by the General Medical Council.
This report examines the capacity and capability of general practice now and in the future, with a focus on GPs and general practice nurses as providers of primary care. Part 2 examines the provider challenges facing the general practice workforce, including:

- increased demand for primary care due to people living longer, and with more years spent in ill-health
- the changing nature and capacity of the general practice workforce
- the significant financial and reform challenges facing the NHS.

Part 3 presents a range of potential solutions, aimed at helping general practice to respond efficiently and effectively to the challenges. The solutions comprise:

- new models of care
- accelerated use of new technologies
- effective use of financial and other incentives.

Part 4 details the regulatory and financial barriers that also need to be addressed to implement and embed solutions more comprehensively across the NHS, and the actions that need to be taken by stakeholders with an interest in the continuing provision of high quality, safe and cost-effective healthcare services.
General practice provides a wide and increasing range of core face to face services, including health promotion and prevention, diagnosis and management of short-term illnesses, management and support of long-term conditions, prescription of medication and treatments, and provision of referral services. GP services are, however, becoming increasingly challenged as a result of rising demand and constraints on the availability of staff. The requirement to contain expenditure while implementing the NHS reform agenda imposes additional pressures on providers. This part of the report examines the main challenges faced by general practice.

**Increasing demand for general practice services**

Over the last decade, there has been an expansion in the range of services provided and in the role of GPs in managing long-term conditions. As a result, between 1995 and 2008, the number of patient consultations rose by 75 per cent, from 171 million to more than 300 million. GP consultations increased by 11 per cent and nurse consultations rose by nearly 150 per cent. Of the many external influences on general practice, the ageing population is expected to have the greatest impact. People are living longer, with the Office for National Statistics (ONS) predicting that by 2035 more than 23 per cent of the UK population will be over 65, compared with 16.5 per cent in 2010. If the pattern of consultations remains unchanged, by 2035 there could be a total of 433 million GP consultations, of which 180 million would be for people aged 65 and over, nearly double the current number. The ONS also predicts that by 2035 there will be 3.5 million people aged 85 and older. Indeed, the ONS expects more people in almost every age group, but the greatest rise is in older age groups (Figure 3).

For many people, extra years of life may be undermined by long-term illnesses that are not curable and need active management. Such care is complex, particularly as the majority of such patients have more than one condition. In 2005, 65 per cent of the over-65 population had two or more long-term conditions, with some having as many as five or six. The Department estimates that up to 75 per cent of people above the age of 75 are suffering from chronic disease, with the incidence of chronic disease in people aged 65 or over expected to double by 2030. Chronic disease is the leading cause of death and disability in the United Kingdom.

The fact that more people with chronic diseases are living longer has led to a significant increase in the average number of consultations per patient per year, from 3.9 in 1995 to 4.2 in 2000 and 5.5 in 2008, with a striking increase in average annual consultations among the over 75s, from 7.9 in 2000 to 12.3 in 2008 (see Figure 4).

**Figure 3. Projected age distribution of the UK population, 2010-35**

![Figure 3](image_url)


GP services are, however, becoming increasingly challenged as a result of rising demand and constraints on the availability of staff.
The changing nature and capacity of the workforce

Alongside a rise in demands and expectations, new challenges for general practice have emerged in relation to staff capacity and capability. The NHS Plan 2000 emphasised that the development of primary care services was key to the modernisation of the NHS. The plan set out its ambition to make primary care more accessible, offer patients more choice and move more services from secondary to primary provision. It acknowledged that this would require more staff, who would be better paid and who would work differently.26

The plan was published against a background of GP unrest, with a broad consensus that the GP workload was unsustainable. During this period morale was endemically low, and this was borne out by a recruitment crisis, as new doctors opted to avoid the long hours and inflexibility associated with general practice.27 Long hours and low pay relative to hospital consultants were seen as key reasons for poor recruitment and retention of GPs.26

The introduction of new contracts for primary care increased the flexibility of provision

Since 2004, there have been substantial shifts in patterns of care. The new General Medical Services (GMS) contract encouraged GPs to work in larger practices or federated models, alongside an expanded role for nurses and other healthcare practitioners, including the development of the nurse practitioner role.29

Contractual arrangements for general practice have also become more diverse. The proportion of practices operating under the new national GMS contract fell from 60 per cent in 2005 (the year after the new GMS contract was introduced) to 54.5 per cent (4,519 practices) in 2010, a small number of which were held by limited companies. The contract has led to an increase in the number of nurses working in general practice with healthcare assistants also playing a bigger role in delivering care.30

The retained Personal Medical Services (PMS) contract included some of the new features of GMS, including access to QOF payments and the option not to provide for out-of-hours care. In 2005, 37 per cent of GPs were on PMS contracts. By 2010 there were 3,393 GPs (41 per cent) working under PMS contracts, a few of which were held privately. On average, GMS GPs were paid less than PMS GPs31 and GMS GPs worked longer hours.32

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**Figure 4. Change in average number of primary care consultations per person, 2000 and 2008**

![Chart showing change in average number of primary care consultations per person, 2000 and 2008](chart.png)

Source: NHS Information Centre, Q Research Consultation Rates, 2009
The introduction of the Alternative Provider Medical Services (APMS) contracts as intended did increase the scope for flexibility by giving PCTs the opportunity to contract with commercial, voluntary or foundation trust providers, using locally determined and managed contracts to meet local needs. Initially, limited use was made of this option. The 2008 NHS Next Stage Review, however, included a focus on improving access and increasing capacity in areas of greatest need. Consequently, from 2009 to 2010 the number of practices working under the APMS contract (in which services are provided seven days a week, from 8am to 8pm) rose from 173 to 262. Of these, 120 (45.8 per cent) were administered by companies whose liability was limited by shares or guarantee.

While these new models have helped increase access to primary care they have generally failed to stem the rise in Accident and Emergency (A&E) attendances and GP referrals which was part of the rationale for improving access to general practice (Figure 5).

Figure 5. A&E attendances and GP hospital referrals

Source: Department of Health, Hospital Episode Statistics
The pay and headcount of general practice staff has increased
Following the introduction of the new GP contract in 2004 the pay of GP partners increased substantially. At the same time, hours of work decreased, linked in part to the fact that few GPs were providing out-of-hours care, and because practice nurses were taking more responsibility for routine consultations. Since 2006, average GP pay has stabilised, with a slight decline in partner pay, and small annual increments for salaried GPs and practice nurses (Figure 6a and 6b).
The number of GPs in England increased from 31,400 in 2000 to 39,400 in 2010 and by 2010 there were 67.8 practitioners per 100,000 of population, compared with 58.1 in 2000. The national picture, however, hides wide regional variations, with access to GPs still inequitably distributed between areas of high and low deprivation. For example, in 2008 the average number of GPs weighted for age and need in the most deprived quintile was 56.4 per 100,000 population, and in the most affluent was 62.9 per 100,000. The range was from fewer than 53 GPs to more than 90 GPs per 100,000 (see Figure 7).

**Figure 7. GPs per 100,000 population, by Primary Care Trust**

Source: London Health Observatories, Basket of indicators, 2010
GPs in most areas are now much more likely to work in larger practices, with the number of single handed GP providers in 2010 down to 1,809 (21.7 per cent), from 2,662 (29.7 per cent) in 2000. Partnership opportunities are also becoming increasingly scarce. Indeed the number of salaried GPs employed in practices has increased ten-fold, from only 802 in 2000 to more than 8,700 in 2010. This can be seen across both male and female salaried GPs, who between 2000 and 2010 experienced an estimated average annual rise in headcount of 23.4 per cent and 28.2 per cent respectively (see Figure 8). A number of factors contribute to the increase in salaried GPs, including a desire among younger GPs for increased flexibility (three-quarters of salaried GPs work part time) and because the terms of the new GMS contract act as a disincentive to increasing partner numbers. Overall, around a third of care is now delivered by lower paid salaried and locum GPs or by practice nurses, who are paid even less, despite being responsible for increasing numbers of consultations.

The headcount number of practice nurses peaked in 2006 at 23,797 and then started to decline, reaching 21,235 in 2010 (see Figure 9). This trend largely was a result of the significant growth in nursing numbers from the late 1990s to 2005. During this period the government increased investment in nurse education places, implemented policies to improve retention and returners, and intensified international recruitment. In 2005, however, the Nursing and Midwifery Council (NMC) instigated much tougher registration requirements for overseas nurses, and from 2006 the main entry clinical grades in the NHS were removed from the Home Office shortage occupation list. The NMC also raised English language requirements and in 2008 moved to a point-based work permit system. The NHS financial deficit in 2005-06 also led to redundancies and recruitment freezes, and an overall reduction in nurse numbers.

A number of factors contribute to the increase in salaried GPs, including a desire among younger GPs for increased flexibility (three-quarters of salaried GPs work part time) and because the terms of the new GMS contract act as a disincentive to increasing partner numbers.
The challenges involved in maintaining the supply of qualified staff are increasing

Arguably the greatest supply challenge facing primary care is that the average age profile of GPs is increasing. The proportion of GPs aged 55 and over rose from 17.5 per cent in 2000 to 22.2 per cent in 2010. Correspondingly, in 2010 GP leavers rose to a ten-year high of 7.8 per cent. A BMA survey conducted in 2011 identified a rising number of male full-time GPs expressing their intention to retire over the next two years, and as many as 10,000 GPs expressing an intention to retire over the next five years.

At the same time, new entrants and returners to work as a percentage of the GP workforce have fallen, and an increasing proportion of joiners are female, leading to higher levels of demand for flexible and part-time work. Given it takes around ten years to train a doctor, any immediate recruitment shortfalls can only be met by qualified doctors from abroad. However, changes to employment regulations and agreements to limit recruitment from countries facing similar challenges means overseas hiring is unlikely to be a panacea. All of this compounds the strains on the GP workforce.

The reduction in overseas recruitment places an even greater emphasis on the need for the UK to train its own workforce. However, fewer medical students are now electing to enter primary care. In 2011, some 3,160 doctors began GP speciality training: the majority direct from the Foundation Programme. That was a seven per cent reduction from 2010. Some 6,028 doctors applied to start GP speciality training in 2011, a five per cent reduction from 2010. Indeed in 2010 the average competition ratio for applicants to general practice was 1.69 and only psychiatry had a lower ratio (1.41), with acute care and anaesthesia having ratios of 10 and 12 respectively.

Supply forecasts, modelled by the Centre for Workforce Intelligence, have shown that even if the government’s recruitment target of 3,300 new entry level GP positions is met, the GP workforce will only continue to grow if GPs rejoin at historical levels (680 per annum). However, there is little evidence to suggest this will be the case.

The practice nurse workforce is also ageing. Indeed, a review in 2009 found that a disproportionate number of primary care nurses expected to retire within 5-10 years. Almost one in five practice nurses are aged 55 or over, and the challenge of replacing those who retire is likely to become an increasingly prominent issue over the next few years.

Alongside a decline since 2006 in the numbers of practice nurses, since 2009 there has been a reduction in the number of pre-registration training places. Together with the cuts in international recruitment and an increase in nurse migration, the United Kingdom now faces a net outflow of nurses. The general reduction in supply is likely to limit the number of nurses who might consider a career as a practice nurse. This in turn could limit the scope for GPs to delegate work to practice nurses.
Achieving financial savings while delivering reforms is going to require a transformation in the skills and working practices of GPs and practice staff.

The proposals in the Health and Social Care Act have already been rehearsed in Part 1, however one of the stated aims, the intention to introduce a standardised GP contract by 2015 has significant implications for GPs as providers. Given that PMS and APMS contracts are negotiated locally, this will no longer be feasible and the significant number of practices that operate under these contracts will need to adjust to working under a national contract. For the immediate future, however, the Department has said that despite its plans to move to a single GP contract, in the early stages there will still be GMS and PMS contracts. This change is likely to lead to a new set of challenges, although the full extent of the impact is not yet clear.

From 2013, the government expects GPs as providers to comply with a new Commissioning Outcomes Framework, comprising a set of standards of care and associated indicators.

Tension between the need to comply with provider standards and adopt the new commissioning role, is likely to highlight the need for clarity in terms of which services and interventions can continue to be provided by the NHS. Achieving financial savings while delivering reforms is going to require a transformation in the skills and working practices of GPs and practice staff. It will also require primary care to improve significantly the information it holds, as well as its communication with patients. Part 3 of the report details some suggested solutions to help general practice work differently. The focus is on general practice as a provider and we propose to review the wider implications of the commissioning changes in a separate report to be published in autumn 2012.
In addition to the increased scale and scope of activity described in Part 2, there has been an increased emphasis on standards and training alongside more scrutiny of the quality of performance in general practice. However, the general practice delivery model remains largely focussed on face-to-face contact between the GP or practice nurse and the patient.

A key message of this report is that if general practice is to respond effectively to current and future challenges, it will need to adopt new ways of working. To succeed, any changes need to be evidence-based, with robust, reliable information underpinning implementation. GPs will need to work more effectively, with patients and a range of public, private and voluntary providers. This part of the report identifies a number of potential solutions to these challenges. The list is not exhaustive but is focussed on examples where there is evidence as to their effectiveness.

The GP as a generalist working with others to deliver more care in the community

The new contract arrangements introduced since 2004 have, among other things, incentivised increasing amounts of specialist care within practices, blurring the boundaries between generalists (the traditional GP) and specialists. However, there is limited evidence that increasing GP specialisation has reduced costs or hospital admissions. The conclusion of a King’s Fund inquiry into general practice, and the view of the Royal College of General Practitioners (RCGP), is that the majority of GPs should remain generalists, providing continuity of care and helping people identify options. GPs should, however, extend their generalist role to act as care navigators, working alongside specialists, such as GPs with a special interest, and hospital specialists, to provide more care in the community.63

The generalist GP should play a central role in coordinating the care of people with more complex needs, and advising on the pathway that patients might take. Developing a care coordination capability is particularly important for people living with chronic conditions or disabilities, and for those at the end of life. The coordinating role can help minimise disruption to care when crossing between primary, secondary and social care, and avoid expensive duplication of investigations.

It requires effective communication and clinical skills to interpret choices. This is likely to mean GPs becoming less of a gatekeeper and more of a care navigator.64

There is also scope for GPs to work even more effectively with nurses in primary care, including nurse practitioners, practice nurses, district nurses and community nurses. Over recent years there have been great strides in developing the scope of nurses’ capabilities and skills and the care they provide so as to extend nursing practice to increase patient access to services and enhance care.65

Research by the Queen’s Nursing Institute illustrates how GPs could make more effective use of wider nursing skills, including more integrated working with community nurses, particularly in providing home care.66 Indeed, GPs have a long history of interaction with community-based nurses, which has oscillated between them being based in the practice and part of the integrated primary healthcare team, to a ‘neighbourhood’ model in which nurses are aligned to a locality not the practice. One option is for practices to employ or develop formal partnerships with health visitors and district nurses. While the different funding streams for general practice and community nursing may present a barrier, the new commissioning regime, with its aim of developing a more co-ordinated and integrated approach to care within the local health economy could be a solution.

Adoption of GP-led triage systems to improve effectiveness of consultations

One long-standing aspect of general practice that needs to be challenged is dependence on face-to-face consultations. By building innovative tools and strategies into the way primary care practices operate, GPs and practice nurses would be able to see more of patients who need to be seen, cover more clinical territory and make a greater impact over a shorter time.67 One initiative that has been positively received by patients is a GP telephone triage system.68 Patients call the practice, the GP calls the patient back and together they agree an approach to the problem. In some cases this may be to attend for an immediate consultation or to attend at a mutually convenient time.69
By 2009, some 12 per cent of practices used a GP telephone triage system. Reviews show that in 50-80 per cent of cases no appointment was needed and overall practices operating this approach had higher patient satisfaction levels on access and quality of care, and a notable decrease in "did not attends". An independent review by the Health Service Journal of NHS Comparator datasets found that patients in practices with a GP triage system were 27 per cent less likely to attend A&E.

The development of new primary care access models

Historically there have been numerous initiatives to improve access to general practice but few have changed how primary care is organised. The NHS Plan identified the need for investment in infrastructure, and indeed since 2000 there have been a number of primary care infrastructure initiatives aimed at improving access for which there is quantitative and qualitative evidence of their impact:

- The £2 billion NHS LIFT (Local Improvement Finance Trust) scheme, established in 2000 as a public-private partnership initiative, had by 2011 provided some 244 purpose-built facilities aimed at delivering integrated primary, community and social care. However a 2008 report by the King’s Fund found that simply bringing staff together in one place did not necessarily change the way in which they worked and actually made joint working more difficult. It also found that the degree to which GP services integrated with other services varied widely. There were limited evaluations of the economics of the new facilities, and at the time none could demonstrate savings or improvements in cost-effectiveness. While there was evidence of some patient benefits, most PCTs felt that the schemes had driven up cost, while in rural areas access was more difficult. The model was more likely to deliver benefits when facilities were developed in central locations with good transport links.

- In 2008, the government launched the Equitable Access Programme, and approved a £250 million access fund to develop at least 100 new GP practices in the 25 per cent of PCTs with the poorest provision, and set up a GP-led health centre (polyclinic) in every PCT. These GP-led health centres were expected to open from 8am to 8pm, seven days a week and combine ‘open access’ with a registered patient element. Research by the King’s Fund concluded that the model offered opportunities (organisational factors and the management of long-term conditions) and risks (reduced access, lack of continuity, potentially higher costs than equivalent hospital services and limited impact on demand for hospital services). The research showed that when aggregating GPs into larger health centres the location of the centre was crucial.

Larger centres cost more per patient to run than ordinary GP practices, but were effective in addressing access issues in some deprived communities.

After a slow start, a growing number of people have started to use the new GP and nurse-led centres. In a 2011 Deloitte Survey of Health Care Consumers in the UK, which surveyed a largely highly educated population of consumers over a third of whom had private health insurance, some 22 per cent of respondents said they used a walk-in clinic or similar for non-emergency care; a 13 per cent increase on 2010. The trend was for greater use among younger age groups (38 per cent in the 18-24 range).

Our review of the evidence suggests that if relocation and grouping of GPs into larger practices is to be successful in improving quality of care and tackling access issues, it needs to be accompanied by the redesign of care pathways, supported by changes in working practices and skill-mix, and use of new technologies. This needs to be underpinned by greater transparency in costs along the care pathway, including refinements in funding to more accurately reflect case-mix variability.

Developing integrated care models

The idea of better integrated services has been an ambition of successive governments, but to date there are only a small number of successful examples, mostly involving the Care Trust model. Integration can be between health and social care, to provide a common service (horizontal integration), or across primary, community and secondary care providers within a care pathway (vertical integration).
Although integrated care promises to deliver cost benefits, despite a large body of research, the evidence base for ‘what works’ remains mixed. 

In 2008, the NHS Next Stage Review emphasised the importance of integration and set out a vision to provide seamless care, developed around patients and delivered by integrated teams across services. The review also promised to hand power to patients to integrate their own care through care plans and personal budgets. In response, in 2009 the Department launched an Integrated Care Pilot programme involving 16 different models of integrated care.

The NHS Future Forum summary report in 2011 stated: “we need to move beyond arguing for integration to making it happen”. The report called for the commissioning of integrated care for patients with long-term conditions, complex needs or at the end of life. It built on ideas submitted to the Forum by the King’s Fund and the Nuffield Trust. The Department subsequently asked the two organisations to contribute to the development of a national strategy on integrated care, and their report promoting increased integration was published in January 2012.

In March 2012, the report on the two-year research study into the 16 pilot sites concluded that well-managed integrated care reduced hospital admissions for elderly patients by at least 20 per cent. Overall, 54 per cent of staff thought patient care had improved and 72 per cent reported that they had better communication with other organisations. In pilots where case managers coordinated the care, outpatient visits and planned admissions both fell by around 21 per cent, with a reduction in hospital costs of 9 per cent. The study found, however, that patient satisfaction fell, with 28 per cent fewer patients feeling their GP had involved them in decisions about their care, and 9 per cent fewer saying they saw their preferred GP at the surgery. This finding on patient satisfaction shows the difficulties in changing patient expectations about the personal relationship with the GP and the importance of effective and ongoing communication with patients about what to expect from new models of care.

**Shared decision making and self management**

Patient-centred care that allows patients and their GPs to exchange information and collaboratively decide on the treatment course to follow can improve health outcomes. Decision support tools can often make shared decision-making more effective, with proponents citing improved patient satisfaction and increased medication adherence, leading to improved results. A literature review demonstrates that when people are given clear and accessible information about the likely risks and benefits of different choices of treatment, they are more likely than their doctors to defer or decline treatment. Conversely patients who aren’t adequately informed may undergo treatment they may have preferred to avoid, and from which there may be no additional benefit.

A key role for general practice in providing care to an ageing population with multiple chronic conditions is supporting self-management. Reviews of self-management programmes suggest that they lead to better disease control, better patient outcomes and reduced utilization of healthcare services, particularly A&E and emergency admissions. All of these outcomes can potentially reduce costs while improving quality of care. Respondents report that it helps them live better lives and puts them in control of their condition. While not all approaches demonstrate quantifiable benefits, a common feature of successful self-management programmes is a self-management action plan.

**Developing a more customer service type model**

Today’s service users expect a high level of service from their healthcare providers, and under the NHS reforms it will be much easier to switch providers if providers fail to offer the required services. There is only anecdotal evidence of patients’ views on switching GP practices, although patient surveys highlight the desire for greater choice of GP. Patient power is growing, but is still a relatively untapped driver of change, likened by some to the power of the emancipation movement.

Like most other industries, primary care will need to change its focus toward the end user, and away from the traditional model of ‘knowing what’s best and not listening to the patient enough’. The primary care model will unquestionably need to be refined to retain its viability in a consumer-driven healthcare market that offers more care options and new ways of communicating, for example real time access to test results and symptom monitoring.

Figure 10 summarises a number of other delivery models that could also help improve primary care delivery.
Figure 10. Models and approaches to assist general practices to work differently

| Using more complex nursing skill mix<sup>46</sup> | Nurse Practitioners (NPs) working in conjunction with GPs to deliver care can alleviate some of the burden of demand in both clinics and traditional practice settings. Training for NPs is aligned with basic primary care services, allowing NPs to diagnose and treat many common conditions that require medical attention. In the healthcare systems of many developed nations, primary care is delivered by NPs who act as substitutes for, or complement, physicians. Research demonstrates that NPs provide high-quality patient care with high patient satisfaction. |
| Pharmacist-led care<sup>47</sup> | Pharmacists are potentially an untapped resource and could fill certain roles to reduce GP visits and manage care, particularly medication use and adherence. An effective community-based pharmaceutical care service can reduce demands on primary care and demonstrate improvements in healthcare spending. Pharmacists that have developed a pharmaceutical care service (for example, Lloyds Pharmacy and Boots) undertake health-checks, blood pressure checks, weight and anti-smoking support. They track disease management and determine when a GP visit is necessary. |
| Group visits – or clinics for groups of people with the same condition<sup>48</sup> | Practitioner-led group educational sessions enable practice staff to provide care and counselling to a greater number of patients. Patients benefit from hearing other’s advice and questions, and the sessions can be particularly effective for routine follow-up and management of chronic disease. This approach can also benefit smoking cessation, weight management and sensible drinking initiatives, with a growing body of evidence that group visits result in better outcomes than one-on-one consultations. |
| Productive general practice<sup>49</sup> | A productivity programme based on lean principles that allows practices to spend more time with patients. A survey of 71 GPs and practice managers by the Institute of Innovation and Improvement identified that administrative and managerial processes created additional work and wasted time. Practices wanted to spend more time with complex patients, increase safety, improve team working, manage their increasing workload and take on opportunities offered by reforms. They also wanted to make the workplace more efficient, manage demand and capacity and streamline patient consulting. The Institute launched the Productive General Practice in October 2010, drawing on experience in implementing the productive ward. |
| Integrating pathway hubs – to commission whole patient pathways<sup>50</sup> | Despite healthcare being extremely complex, the traditional approach has been to micro-commission, micro-contract and micro-manage providers and the supply chain, leading to fragmentation of delivery system and a lack of coordinated care. One option is to commission using an integrated pathway hub delivered by a prime contractor. That may be a single accountable provider with responsibility for the cost and quality of a programme such as respiratory health, or a care group such as the frail elderly. |
| Multidisciplinary assessment and treatment services involving redesign of a care pathway – a case example<sup>51</sup> | The Pennine Musculoskeletal Partnership is an Integrated GP-led Clinical Assessment and Treatment Service (ICATS) launched in March 2006, providing on-site access to rheumatologists, orthopaedic and physiotherapist consultants, GPs with special interests, nurse specialists, clinical specialist physiotherapists and podiatrists and an occupational therapist. Close cooperation of GP commissioners and the partnership has resulted in effective local practice-based commissioning, with clinicians designing and delivering the service, and a coherent patient journey with shorter waiting times. |
| Primary Care Home – a community based, integrated, accountable home for population care<sup>52</sup> | Based on the US concept of Medical Home or Accountable Care Organisation and utilising the list-based approach in which general practice is able to combine one-on-one personal care with population care. The Primary Care Home can extend the vision and scope of the existing ‘GP home’ to become an integrated population-based provider organisation that can undertake some commissioning responsibility on the ‘make or buy’ principle. It provides ‘a home’ for GPs, their teams and other primary care independent contractors and staff (pharmacists, dentists, optometrists) and community health service and social care professionals. Also potentially a home for hospital staff, who might in future be required to work more effectively in the community – in particular those who have a responsibility for long-term care, rehabilitation and re-ablement. |
| Primary care-led specialist clinics or Rapid Access and Treatment Centres<sup>53</sup> | These are typically nurse-led clinics, staffed by experienced specialist nurses, trained in condition assessment and disease management, and supported by a GP with special interest or a hospital registrar with access to a consultant. Access to the clinic is usually within two weeks of referral; clinics are usually run twice a week or more often, with appointments lasting 45 minutes to one hour. Patients have rapid access to diagnostics such as a musculoskeletal ultrasound machine and a trained radiologist or rheumatologist to assist in interpretation of results. The clinic also provides information, educates patients and addresses patient anxieties, for example about home life and work life. Key to success is effective dialogue with GPs, based on clear and simple guidelines, to encourage them to refer immediately those people who for example show symptoms of inflammatory arthritis, rather than carry out their own investigations. |
| Home based, self-management of drug administration, involving collaborative working across primary and secondary care – a case example<sup>54</sup> | Historically, rheumatoid arthritis patients requiring injectable methotrexate have had to attend their acute hospital weekly for intra-muscular injections. Patients also attended a further appointment every month or so for monitoring. Following a change in licensing, a number of PCTs working in collaboration with their local hospital, have developed a service for patients to self-administer methotrexate at home. One service, operating since 2008 and run by an external contractor, trains patients to administer their own drugs and delivers drugs directly to patients’ homes. Patients now only attend the clinic for a monthly monitoring appointment, and attend the hospital only when their dosage needs to be adjusted. The service has now been extended to cover patients living in other areas. Patient feedback has been very positive and in January 2009, 74 patients were accessing the service, of which 51 were local and 23 were from other areas. The service has reported PCT cost savings in 2008-09 of £148,500, and savings in 2009-10 of £169,000. |
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The Department has secured the collaboration of industry, government and other stakeholders over the next five years to help make widespread adoption of telehealth and telecare a reality.

Technology can improve equity in access to information on healthcare

People use the internet for everything from online shopping and banking to booking airline tickets, but fewer people use it to self-diagnose an illness, look up hospital quality ratings or book an appointment. Still, patients with mobile phone and internet-driven lifestyles increasingly expect to use information technology in their interactions with general practice.

While there are inter-generational differences in the extent to which people use technology, some pilots have shown that older people can be fast adaptors. Examples of potential technology applications include 24-hour online systems that enable patients to book and cancel appointments, order repeat prescriptions or view their records.

A number of technology tools can also be used to improve communication and reduce GP visits:

• Mobile devices have great potential to promote self-management. There are some 88 mobile subscriptions per 100 individuals in the UK. Mobile phone capabilities could be particularly effective if they are integrated with bio-monitoring and personal health data to send targeted communications to pre-empt emergency situations and reduce the need for surgery visits. Sixty-three per cent of UK consumers said they would be very or somewhat likely to download treatment or medical condition information to a mobile device.

Telemedicine has the potential to support GPs to care for more patients in their own homes and help patients self manage

Telemedicine includes both telecare (using equipment to support people in their own homes) and telehealth (using equipment to monitor vital signs and send data to clinicians). While the technology is important, it also needs to be integrated into a properly designed patient care plan. Use in primary care has largely been restricted to patients with heart failure and diabetes. However, it is starting to be used more widely, spurred by the Whole System Demonstrator project and a Department commitment to accelerate the use of telehealth and telecare. While there have been a number of pieces of research that call into question the cost and cost-effectiveness of telehealth, the project’s initial findings indicate that the use of the technology has led to:

• a 20 per cent fall in emergency admission
• 15 per cent fewer visits to A&E
• 14 per cent fewer elective admissions
• 14 per cent fewer bed days
• an 8 per cent reduction in tariff costs
• a 45 per cent difference in mortality rate between those using telehealth and those in the control group.

The spread of telehealth technology is one of the key high impact innovations highlighted in the Government’s Innovation, Health and Wealth Strategy. From April 2013, compliance with high impact innovations will become a requirement for the Commissioning for Quality and Innovation payment framework, which estimates that adoption by the frontline could save the NHS up to £1.2 billion over five years.

Based on the lessons learned from the project, the Department launched the ‘3 million lives’ campaign in January 2012 to drive the use of telehealth on a large scale. It identified that at least three million people with long-term conditions and/or social care needs could benefit from the use of telehealth and telecare services.
A growing number of smartphone apps can track clinical information like heart rate and blood pressure. Integrating such information is key to creating a useful personal health record. Medically orientated apps have a variety of uses, including medication compliance, mobile and home monitoring, home care, managing conditions, and wellness and fitness. In 2012, in response to a challenge to find the best new ideas and existing smart phone apps that could help people and doctors manage care, the Department received nearly 500 entries, as well as 12,600 votes and comments in the competition to identify apps with huge potential to benefit patients and the NHS. Some of the most popular ideas included helping patients to manage long-term conditions, deal with post-traumatic stress and monitor blood pressure. One app could also help patients identify their local NHS services on a map. Patients Know Best, an app that has proved to be particularly successful in a number of hospitals as well as with GPs and community nurses, allows each patient to get all their records from all their clinicians and controls who gets access to them. The app means that patients can have online consultations with any member of their clinical team and develop a personalised care plan. Traditionally, access to information on healthcare has been controlled by NHS providers. Increased access to information about primary care providers, hospitals and alternative services is giving consumers the ability to compare and contrast data relevant to their healthcare experience. With new interactive websites and health apps being created almost daily, many more people are using social media to rate their experience in a way that is accessible to families and friends. This interface is more meaningful to patients and easier to navigate than official data on websites, and people’s views regarding what is important often differs from the clinician or management view.

An expansion in the ways that patients and the public access information is changing expectations regarding the value of services. That has significant implications for primary care, as it abolishes the asymmetry in access to information which has been a feature of the medical model of care. Service users are less likely to consult their GP as passive recipients, and are more likely to have sought information themselves and be armed with a greater granularity of information than the GP might immediately have access to. This will have implications for the relationship between patient and provider and lead to the GP being more of an interpreter/navigator of information, options and scenarios.

Innovative use of medical technology can support primary care to work differently

Reductions in the size, complexity and price of various types of medical equipment means that care can now be provided in people’s homes which previously could only be accessed in a secondary care setting. Yet in a number of areas the healthcare system is still resistant to the adoption of new technology; for example practitioners may be reluctant to offer patients home monitoring equipment because of concern they won’t be able to use it.

The Department’s Innovation Health and Wellbeing Strategy has emphasised that the adoption and diffusion of innovation must become a core business for the NHS. It refers to the Atlas of Variation, demonstrating unacceptably wide variation in the numbers of people receiving best practice care; with, for example, a 48 per cent variance in the number of people receiving best practice care for diabetes. It also highlights a number of examples where diffusion of innovation generated measurable benefits:

- Manchester Royal Infirmary redesigned dialysis provision to enable patients to choose home haemodialysis. Over 15 per cent of their patients now perform haemodialysis independently at home compared to the current UK average rate of 1-2 per cent. Projected annual savings at Manchester are approximately £1 million. Home dialysis has changed patients’ lives, enabling them to spend more time with their families.

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The introduction of contracts that allowed GPs to decide which services to provide and which to opt out of, other than those deemed as essential, eroded the monopoly that previously existed within primary care. If a local GP was not prepared to provide enhanced services then the PCT was free to commission the services from another provider. This has helped achieve one of the aims of the contract which was to incentivise those GPs that wanted to provide new services and for PCTs to be able to commission services based on local need.

While there is likely to be less scope for offering financial incentives in the future, due to tighter funding and a desire to control public-sector pay deals, the decision to give CCGs responsibility for the commissioning budget may change the incentives available. The expectation is that making practices accountable for the financial consequences of their clinical decisions may also create a greater incentive to drive improvement and challenge poor practice.

As noted in Part 1, the main pay-for-performance incentive has been the QOF. While the scheme is voluntary, some 99.8 per cent of practices take part.

The QOF was designed by a group of academic and health experts, and most initial indicators were based on clinical evidence that an input or intervention leads to improved health outcomes. The disease areas were chosen on the basis of high prevalence or significance in terms of their impact. The final form of the framework was subject to negotiation (and remains a subject of annual renegotiation) between the BMA and NHS Employers drawing on expert analysis.

Under the QOF, practices are awarded points for delivering services based on best available evidence of effectiveness. The more points a practice receives, the higher the payment.

• An NHS team in Cambridge developed the ‘Cytosponge’, a simple pill that expands into a sponge designed to collect samples from the oesophagus to test for throat cancer. The procedure can be used by GPs at a cost of £25, replacing the need for a £600 endoscopy, and offers early identification and therefore better outcomes with a potential increase of 80 per cent in five-year survival rates for the 6,000 throat cancer cases each year.116

Overcoming GP reluctance in adopting innovation is central to the ambition of delivering more care closer to home. If the adoption of new technology is well planned and executed, it has the potential to transform the lives of staff and patients.

Financial incentives: New pay for performance arrangements

Currently most of the incentives used in primary care are financial, and are negotiated and agreed as part of GP contract negotiations. That includes QOF and enhanced services (Figure 11).

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Under the QOF, practices are awarded points for delivering services based on best available evidence of effectiveness. The more points a practice receives, the higher the payment.121 There are a maximum of 1,000 points available across four domains.

### Figure 11. Enhanced Services that GPs can choose whether to provide[^117]

<table>
<thead>
<tr>
<th>Directed Enhanced Services: PCTs are obliged to achieve coverage of these services for their patients, though no individual practice is obliged to participate. Standards and prices are set nationally. They include Government priorities such as the development of patient access and extended hours access but also basic and universally needed services such as child immunisation. GP practices can choose whether or not to provide such services and the list of directed services is revised annually.</th>
</tr>
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<tbody>
<tr>
<td>National Enhanced Services: PCTs can choose to commission these services, according to local needs, but in line with nationally set standards and prices. They include commonly needed services such as minor injury treatment.</td>
</tr>
<tr>
<td>Local Enhanced Services: PCTs have the freedom to design, negotiate and commission any other services they believe are needed in their area. Examples could include services for drug and alcohol abuse, the homeless or people with learning difficulties. In some cases the National Enhanced Service standards are used with adjustments to meet local needs, but otherwise standards and prices are negotiated locally. However, in the first few years of the contract local commissioners did not use Local Enhanced Services as widely as originally expected, initially because of the high cost of the core contracts but also because they consider that they give them relatively little leverage.</td>
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</tbody>
</table>

[^116]: Reference to the Cytosponge innovation.
[^117]: More details about the enhanced services program.
[^118]: Reference to the impact of the contract.
[^119]: Reference to the incentives and their potential impact.
[^120]: Reference to the voluntary nature of the QOF.
[^121]: Reference to the maximum points available under the QOF.
Since 2004, there have been incremental changes to QOF with regard to the number of points allocated to each indicator and to the indicators themselves. In 2009, however, the QOF underwent a more fundamental change, with the National Institute for Health and Clinical Excellence (NICE) taking over responsibility for developing the menu of indicators. The final decision on content remains a matter for negotiation between the BMA and NHS Employers.

In 2009, the distribution of points was also changed to ensure that QOF focused more on measuring outcomes, such as the health of patients, rather than processes, such as the management of the practice.

Reviews of pay-for-performance emphasise that there is no magic bullet for quality improvement, and that initiatives that produce long-term change are usually multiple and multi-layered.

The King’s Fund inquiry into the quality of general practice noted that general practice has had an increasing focus on quality improvement in recent years, greater availability and sharing of data and information, and various forms of peer review of practice as a result of organisational changes, such as practice-based commissioning and new federated models of working. General practices are also making greater use of evidence-based clinical guidelines and decision-support aids (such as the Map of Medicine).

The implementation of the QOF has shown that general practice is prepared to change the nature of the care it provides in order to meet quality targets — for example, by making good use of practice nurses, investing in information technology, and employing ‘QOF leads’.

Furthermore, that there was evidence to suggest that the QOF had led to changes in the behaviours of GPs to improve the quality of care for a number of important medical conditions. It also highlighted research evidence that criticised QOF for skewing the focus of attention, with poorer performance on non-incentivised areas of care and the risk that performance management of particular measures risks creating tunnel vision and crowding out improvements in other areas of care.

Practice payments are calculated on points achieved and prevalence of disease. The four domains, which between them have 134 indicators, are:

- **Clinical** — with a number of indicators across different clinical areas, such as coronary heart disease, heart failure, hypertension, dementia and stroke.
- **Organisational** — with indicators across the five areas of records and information, information for patients, education and training, practice management, medicines management and quality and productivity. It requires practices to hold policy information and have processes in place that actively demonstrate sound practice and understanding in the practice team.
- **Patient experience** — an indicator of the length of patient consultations.
- **Additional services** — a number of indicators across the four service areas of cervical screening, child health surveillance, maternity services and contraceptive services.

From the outset there was a significant overspend under the framework, with practices scoring much higher than the Department had predicted, for example in 2004-05 the average practice score was 91 per cent, compared with an estimate of 75 per cent. By 2010-11 the average score was 94.7 per cent, with a range of 89.2 to 98.2 per cent.

GPs have also been able to achieve full payment without covering the entire practice population. Furthermore, until 2009 payments were scaled in such a way that areas with high disease prevalence, often concentrated in areas of high deprivation, received less remuneration per patient than those with low prevalence, and payments did not reflect the full level of illness in the practice population.
In future, the NHS Commissioning Board will contract with GP practices. The content of these contracts (performance requirements and associated sanctions) are still being determined, as is the performance management regime. Recent government plans suggest there will be only one form of contract, but not until 2015. From April 2013 however, a proportion of practice income will be in the form of a ‘quality premium’ linked to the outcomes achieved by practices operating as part of a commissioning group. The measures used in the national contract will align to the five domains of the Outcomes Framework for 2012-13, which involves 150 NICE quality standards against which CCGs and practices will be held to account (Figure 12).128 There is an opportunity in setting the new system to ensure that practices are given incentives to achieve a wider set of quality (process and outcome) measures, which also reward improvement.

Alternative models of incentivising and funding primary care are also being piloted, including individual patient and pooled budgets, which build on developments in social care. These have the potential to encourage general practice to work differently, rewarding integrated care and supporting some of the models discussed above.

Personal health budgets require major cultural and organisational changes for services, professionals and patients. Care plans which set out the person’s health needs, the amount of money available to meet those needs and how this money will be spent are central to the implementation. A pilot programme was launched in 2009, and an evaluation in autumn 2011, based on interviews with 58 budget holders, was largely positive. The main findings were that information has a key role; and those eligible for NHS Continuing Healthcare tended to find the process easier, and reported benefits earlier. Detailed work is underway to explore a number of issues and to develop examples of good practice in order to roll out personal health budgets for the NHS from autumn 2012.129

Figure 12. NHS Quality Improvement System

Source: Life Sciences Innovation Team: Review of the Department’s Outcomes Framework 2012-13

Personal health budgets require major cultural and organisational changes for services, professionals and patients.
As discussed in part 3, new ways of working, including more effective use of technology and self-care models, offer solutions that can help bridge the gap between increased demand for primary care and growing constraints on capacity and capability. However, commissioners and providers have a number of regulatory and other requirements to address if primary care, and in particular general practice, is to be more effective, see Figure 13.

**Figure 13. Requirements that will need to be addressed while ‘working differently’**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Description</th>
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<tbody>
<tr>
<td>Privacy and security regulations</td>
<td>One unintended consequence of privacy and security regulations aimed at safeguarding individuals’ information is the creation of barriers to the adoption of technology. Currently there are a number of myths about peoples’ resistance to sharing access but if the benefits are explained, patient surveys show a willingness to allowing their record to be accessed by healthcare professionals when appropriate. The under-40 generation is likely to be more accepting because of familiarity with information sharing through Facebook, Twitter, etc. In February 2012, the Government appointed Dame Fiona Caldicott to lead an independent review of the balance between protecting patient information and sharing it in response to a recommendation from the NHS Futures Forum.</td>
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<tr>
<td>Practice registration and inspection</td>
<td>One of the biggest governance changes to primary care is the requirement to be inspected and regulated by a third party. Regulators have an important role in setting, monitoring and enforcing standards of care. Initially intended to be implemented from 2012, but revised to 1 April 2013, all general practices that provide regulated activities will be required to register with the Care Quality Commission (CQC) which will also be responsible for inspecting all practices. These inspections are expected to take place at least every two years and, unless responding to a concern, will be by prior arrangement. Practice managers share legal responsibility for compliance with the care provider (e.g. with the GP partnership or the organisation), and will be expected to influence compliance with essential standards.</td>
</tr>
<tr>
<td>Individual GP licensing</td>
<td>Since autumn 2009, doctors have been required to hold a license to practice from the General Medical Council. When revalidation is fully operational, doctors will need to be revalidated every five years in order to retain the licence. The process of revalidation will begin from late 2012. All doctors will need to demonstrate that they practise in accordance with the generic standards of practice set by the GMC, as set out in Good Medical Practice. The focus will be on ensuring that minimum quality standards are met. However, the standards chosen and the way organisations and individuals are assessed will profoundly influence the environment for quality improvement.</td>
</tr>
<tr>
<td>The role of professional bodies in encouraging change</td>
<td>Professional representative bodies have historically played an important role in fostering enthusiasm for, or resisting changes in, general practice. The Royal College of General Practitioners, along with the other Royal Colleges has an important role in supporting doctors in the revalidation process, in developing methods for evaluating specialty practice and in supporting those responsible for implementing revalidation. Professional bodies also have a role in promoting professional values of excellence – for example through programmes of continuing professional development and developing standards of care. They also have a role in highlighting where these standards are not met and encouraging reporting and learning from incidents.</td>
</tr>
<tr>
<td>Financial barriers</td>
<td>Payment reform will be necessary if GPs are to adopt many of the solutions in this report. In designing the new GP contract, and the CCG guidelines, there needs to be incentives to adopt different ways of working that benefit the patient and address the supply and demand challenges highlighted here. Care needs to be taken that the windfall gains achieved in the early stages of QOF are avoided in the development of the new quality premium, and in designing performance requirements and associated sanctions.</td>
</tr>
<tr>
<td>Value based pricing for pharmaceutical products</td>
<td>The planned changes to the pricing and approval of prescription medicines and the financial envelope in which commissioners will need to operate, is likely to have an impact on finances and on relationships with pharmaceutical companies. A better understanding will be important to all. This is a subject we will examine in more detail in a report later this year.</td>
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</table>
Patient surveys provide independent assessment of patient views

Since 2008, Ipsos MORI has run the national GP Patient Survey on behalf of the Department. This is an important and differentiating external evaluation which provides insights into quality of performance. It is a postal survey which each year gives over five million, randomly selected registered patients a direct say over the rewards given to practices in relation to their provision of quick and convenient access to GPs and other areas of importance to general practice. Results are published on a rolling four quarters basis alongside a full year’s summary of patient experience. The survey also provides commissioners and other commentators with independent information on perceived performance.

The Department has indicated that the NHS Commissioning Board is likely to continue with some form of primary care patient survey given the increased emphasis given to patient experience in the new Health and Social Care Act.

Accelerating Solutions: Issues to be addressed to work differently

With the Health Act now law, the Department of Health and NHS Commissioning Board are in the process of clarifying systems and processes for contracting and holding practices to account. In the meantime, the NHS Outcomes Framework 2012-13, sets out the high-level national outcomes that the NHS should be aiming to improve (see Figure 12). It is structured around five domains with 35 indicators and builds on the definition of quality in the NHS Next Stage Review. The NHS Outcomes Framework is to be used to hold the Board to account as part of the broader Mandate that the Secretary of State for Health will set the NHS Commissioning Board. In turn, the Board is intending to draw on the national outcome measures set out in the NHS Outcomes Framework to develop a new Commissioning Outcomes Framework to help hold CCGs to account for effective commissioning and to promote improvements in quality and outcomes that they are achieving for their local populations.132

General practice providers have a role to play in delivering on the five domains, and will need to consider how to best respond to those requirements. Figure 14 illustrates how the solutions in Part 3 of this report could help general practices deliver on these outcomes.

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**Figure 14. Applying solutions to the requirements in the NHS Outcomes Framework**

<table>
<thead>
<tr>
<th>Outcomes Framework: Five domains</th>
<th>Examples of solutions and tools from Part 3 that can help deliver improved outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preventing people from dying prematurely</td>
<td>New access models, shared decision-making, self-management, telemedicine, use of technology, primary prevention/public health work.</td>
</tr>
<tr>
<td>Enhancing quality of life for people with long-term conditions</td>
<td>Telephone triage, integrated care model, customer service model, telemedicine, use of access and monitoring technology, integrated pathway hubs, GP as generalist and care navigator, pharmacist-led care, group visits, mobile communication devices, smart phone apps.</td>
</tr>
<tr>
<td>Helping people to recover from episodes of ill health or following injury (while more likely hospital-based, initially still a role for GPs)</td>
<td>Integrated care, telemedicine, innovative technology, group visits.</td>
</tr>
<tr>
<td>Ensuring people have a positive experience of care</td>
<td>Telephone triage, customer service model, new access models, using more complex nursing skill mix, productive general practice, GP as care navigator.</td>
</tr>
<tr>
<td>Treating and caring for people in a safe environment, and protecting them from avoidable harm</td>
<td>New access models, using more complex nursing skill mix, productive general practice, pharmacist-led care, primary care home, telemedicine.</td>
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</tbody>
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**Actions for stakeholders**

*The NHS Commissioning Board should provide support and guidance to help GPs address challenges and implement solutions*

In order to develop effective relationships with general practice, the Board needs to demonstrate in drafting the new contract that it understands the challenges in Part 2, it should also provide clarity as to the extent to which financial and other support is available to help general practices tackle the challenges in a cost effective way, including incentives that encourage the adoption of good practice.

*General practices should make more effective use of registered list information*

General practices are in a unique position to make more effective use of patient list information in planning and delivering effective patient-centred care. They should also consider the information provided in this report, including the challenges in Part 2 and the solutions in Part 3, to identify how they might best meet the needs of individual practice populations.
A key issue for practices is the need to develop models of patient and public engagement for their registered list of patients, and also those who for various reasons may not be on the list. Given the growing expectation that all providers will become more patient-focused in the delivery of care, general practices are in a prime position to lead on this by supporting consumer engagement and continuing to seek feedback from patients, and by acting on that feedback.

**Health technology companies and the pharmaceutical industry have a role to play**

The solutions in Part 3 illustrate the importance of technology in the future delivery of GP services. The use of technology for communication between providers and patients has the potential to deliver a measurable impact on patient outcomes. Technology can also be instrumental in supporting management and monitoring patient conditions. In order to encourage technology companies to develop tools, there needs to be clarity as to the willingness of general practice to make greater use of them. The Department of Health has signalled its support in its Innovation Health and Wealth strategy and associated documents. Technology companies need to work collaboratively with patients, general practices and CCGs to procure tools in a way that maximises their cost effectiveness.

**Pharmaceutical companies need to re-evaluate the way they work with general practice**

The information in Parts 2 and 3 should help companies develop a clearer view of the challenges and potential solutions facing general practice and should use this information to implement new approaches to the monitoring and use of pharmaceuticals. Pharmaceutical companies are well placed to help general practices work differently, including improving prescribing and supporting better adherence with drug regimes, as well as providing real world evidence on quality and safety. The introduction of Value Based Pricing will be relevant to this, and over the coming months we will examine this issue and report separately on our findings.

One approach that should be considered is for commissioners to work with industry to identify new ways of risk sharing in order to support the adoption of solutions.

**Closing thoughts**

Now that there is more clarity as to what the reforms mean for general practice in England, the capacity and capability of the general practice workforce will come under increasing pressure. The requirements of the reforms, even with careful implementation, are likely to add to this pressure.

The challenge to ‘work differently’ will be compounded by the need for general practices to develop a new mindset as they move from a system based on fee for service and QOF to one that requires a strategic approach to improving health, moving from the GPs’ focus on individuals to a focus on population health, and changing the individual small business ethos of practices to one of a collaborative network of integrated service providers. The key to improving the delivery side of general practice is the development of the practice team, which will need to be underpinned by a robust Human Resources infrastructure.

Unless practices adopt more effective ways of working, the fallback position may well be to simply increase the number of GPs and nurses. However, this solution is fraught with its own challenges, not only with regard to training and recruiting sufficient numbers but also the impact on the cost of general practice. There are potential alternatives, many of which are provided in this report, and our hope is that GPs as providers and commissioners embrace the proposition on working differently and adopt some or all of the suggestions contained herein.
Notes

1 Successive legislation since 1948, most recent of which is the Health and Social Care Bill 2011. See: http://www.publications.parliament.uk/pa/cm201011/cm bills/132/11132.pdf


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49 Information request, The National Recruitment Office for General Practice Training, 13 February 2012.

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NHS Strategic Projects Team. See: http://www.nhsstrategicprojects.co.uk/index.php?id_sec=140


100 David Colin-Thome. See: www.dctconsultingltd.co.uk


103 Ibid.

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<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>A&amp;E</td>
<td>accident and emergency</td>
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<tr>
<td>APMS</td>
<td>Alternative Provider Medical Services</td>
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<td>BMA</td>
<td>British Medical Association</td>
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<td>CCG</td>
<td>clinical commissioning group</td>
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<td>CQC</td>
<td>Care Quality Commission</td>
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<td>CQUIN</td>
<td>Commissioning for Quality and Innovation</td>
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<td>FTE</td>
<td>full-time equivalent</td>
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<td>GMC</td>
<td>General Medical Council</td>
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<td>GP</td>
<td>general practitioner</td>
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<td>GPMS</td>
<td>General Personal Medical Services</td>
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<td>headcount</td>
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<td>Local Improvement Finance Trust</td>
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<td>ONS</td>
<td>Office for National Statistics</td>
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<td>primary care trust</td>
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<td>Personal Medical Services</td>
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<td>QOF</td>
<td>Quality and Outcomes Framework</td>
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<td>RCGP</td>
<td>Royal College of General Practitioners</td>
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