Best Practice No 177

Best practice guideline: writing a business case for service development in pathology

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This guideline reviews the introduction and development of business planning in the National Health Service. A guideline for writing a business case for service development that would form part of a pathology business plan has been developed. This guideline outlines six steps that are required in the preparation of a business case. The format of the guideline has been developed largely from other national guidelines that have been published for the development of capital projects. In view of the publication of these guidelines, the scope of this guideline excludes business cases for information, management, and technology projects and large capital projects.

DEFINITIONS: BUSINESS PLANNING AND BUSINESS CASE

All NHS trusts (England and Wales), Health and Social Services trusts (Northern Ireland), and operating divisions of NHS boards (Scotland) are required to prepare annual plans. This plan (the business or service plan) is a document that sets the organisation’s short and longterm plans. Its aim is to establish the organisation’s priorities as determined by national and local policies. This document is prepared on an annual basis and usually covers three forward years. The plan includes a statement on what the organisation intends to achieve, an assessment of the level of activity against the ability of commissioners (that is, primary care trusts or equivalent purchasing organisations) to support this level of activity over the period. It also includes plans for capital development and the funding arrangements for these developments, other changes that it intends to make, and an analysis to take into account different assumptions, especially to deal with unexpected developments. Directorate business plans contribute to the development of the organisation’s business plan. On an annual basis, each directorate outlines the financial and other resources that it requires to deliver its service, what is expected by the commissioners (previously known as purchasers) and senior managers in their organisation, the services to be provided, and proposals for service and capital developments. A business case is the document that supports the proposals for a new service development or a capital project.

Abbreviations: CPA, Clinical Pathology Accreditation; IM&T, information, management, and technology; NHS, National Health Service; SWOT, internal strengths and weaknesses versus external opportunities and threats.
and senior managers who will decide on whether a proposal goes forward or not.”

Following on from the recent changes in the structure of the NHS, together with the impact of devolution, a more unified and cooperative approach to the provision of health care services has been reintroduced. As a result, the term business planning has largely been replaced by the term service planning. However, the term business case is still in general use, at least in England.

Why develop business plans?
The development of business plans allows NHS organisations to integrate service developments with the financial planning year. It ensures that services are well planned, are financially viable, and that other consequences have been assessed such as staffing, maintenance, etc. It also ensures that risks have been assessed and impacts on other directorates have been taken into account. The business case document should be more than just the paperwork necessary to obtain approval of an investment. It should be an opportunity for clinicians who develop business cases to communicate effectively with clinical directors and senior managers who will decide on whether a proposal goes forward or not. It is an opportunity for the clinician to “sell” the project to decision makers in the organisation within the context of other local and national policies. In addition, the document allows clinical directors and senior managers in the organisation to evaluate the proposal objectively, and enables managers to consider alternative ways of providing a service.

INTRODUCTION AND DEVELOPMENT OF BUSINESS PLANNING IN THE NHS: REVIEW OF THE LITERATURE
The concept of business planning evolved from the introduction of the clinical directorate model of management into the NHS. This devolved type of clinical management was based on a model that had already been developed at Johns Hopkins Hospital in Boston, USA in the 1970s. In addition, as far as pathology services were concerned, at about the same time the Management Advisory Service report on staffing in pathology had recommended that the directorate model should be the basis on which pathology services were managed.

One of the consequences of this revised structure was the need to appoint a business manager to support the work of the clinical directorate. Part of the responsibility of this new role was the requirement for clinical directorates to produce business plans that followed on from the development of a strategic plan for their directorate, together with the need to prepare business cases to support service development. However, it was only with the introduction of NHS trusts in April 1991 that business planning became an integral part of the management process in the wider NHS. The methods that were developed for the business planning process evolved from the methods used in option appraisal of new services and capital equipment that had been in use before this time.15

Further guidance for the development of business cases was published in 1995 in the “Capital investment manual”.

The business case is more likely to be successful if:
- It is a statutory/national requirement, which must be implemented; for example, Clinical Pathology Accreditation (UK) Ltd, National Service Framework, NICE guidelines, etc.
- The development is part of an existing strategy
- It requires relatively simple management action with few capital or revenue consequences
- It has support in clinical directorates outside pathology
- It has a positive impact on waiting times and waiting lists

The business case is more likely to be unsuccessful if:
- It is insufficiently thought through
- It contradicts other local and national policies
- It is not physically viable
- It is not economically viable
- It is associated with unacceptably high risk
- It is not supported by the clinical director/business manager

Figure 1 Factors affecting whether a business case is successful (adapted from Ryder19). NICE, National Institute for Clinical Excellence.
aware of current and new sources of funding. Discussion
with the clinical director will also help to identify criteria that
will be used by managers in the initial screening of business
plans after submission. These criteria will vary between NHS
organisations and typical criteria are summarised in fig 1.""
At a regional and local level, the development of managed clinical networks, including the “Pathology modernisation programme in England”, is another factor in influencing how service developments may occur in pathology. All of these national and regional priorities will be taken into account when local health care plans are developed. For each of the countries in the UK, the annual planning cycle has now been changed into a three-year cycle, reflecting the changes in the way that the NHS is funded. In England, this is termed the local delivery plan, and it covers a whole strategic health authority, but is based on the plans of each primary care trust. In Wales, each local health board’s plan is based on a health, social care, and wellbeing strategy, which will form the basis of commissioning from April 2004. In Scotland, each NHS board with its local health care cooperative, is responsible for developing the local health plan.

The information collected from the analysis of national and local strategies will help in the next step of the process. This involves describing the aspect of the service that is under review. This will be helped by SWOT analysis, in which internal strengths and weaknesses of the service are assessed against external opportunities and threats. A guide on how to perform a SWOT analysis is given in the “Capital investment manual”.

The TOWS matrix is a 2 x 2 chart in which there is analysis of strengths versus opportunities, strengths versus threats, weaknesses versus opportunities, and weaknesses versus threats. The advantage of this approach is that, although gaps in the service can clearly be highlighted, the TOWS matrix also gives the opportunity for the development of proposals that can solve some of these problems, and this work can be taken forward to step 3 as described below.

Therefore, this analysis identifies the need for change based on the differences between the existing service and the future needs, which will have resulted from the SWOT analysis. Information that will be useful at this stage is any relevant performance indicators (for example, turnaround times) or results of benchmarks comparing the service under review with a comparative service (for example, National Pathology Alliance benchmarking review). In addition, compliance or lack of compliance with the standards produced by CPA (UK) Ltd, which would help to quantify any deficiencies in the current service, are important data to collect at this stage.

**Step 2: define the aims and objectives**

The overall aims of the service will have previously been developed in the pathology directorate annual plan. The next step is the development of objectives for the business case that will provide a basis for formulating options for the appraisal, developing the benefit criteria against which the options would be measured, and providing criteria to judge the success of any investment. The objectives will be used to measure any improvement compared with the baseline—that is, the current service.

The objectives for the business case should relate to the outcomes that are sought from any proposal. The objectives should be SMART (specific, measurable, achievable, relevant, and with a timed element). Good objectives use words such as improve, reduce, and maintain, and they specify quantified targets. Examples of pathology service objectives include:

- To reduce reagent costs by 20% in 12 months.
- To reduce waiting time in a haematology clinic for patients who require a full blood count to be performed to under 20 minutes for 95% of patients within six months.
- To reduce turnaround time for biopsy results to less than 24 hours for 80% of cases of “X” in nine months.

Objectives such as to improve the quality of the pathology service are not good objectives because they do not identify the standard that the service must achieve or describe time scales for achievement. Objectives should be sufficiently detailed for the broad service aims to be clear, but not so specific or narrow that they preclude consideration of a range of options. Once the objectives have been developed, the aim is to produce a list of about five objectives. These can then be ranked in order of importance.

The next step is to identify benefit criteria, which can fall into one of three categories: (a) benefits that can be measured in non-financial terms, (b) benefits that can be measured financially, and (c) those benefits that cannot be easily measured. Benefit criteria can be usefully grouped into several subheadings, including: clinical quality; improved patient outcomes; staffing, such as recruitment and retention; skill mix; clerical quality, such as reduction in paperwork and therefore a reduction in transcription errors; ease of implementation; and communication. Although some of the benefits can be measured financially, cost savings should not be treated as a benefit because this will be included in the cost analysis of each of the options. An example of a benefit that is not easily measured would be the reduction in pressure on staff after the introduction of a new analyser linked to a tracking and robotic sample handling system. However, other benefits associated with a new analyser might produce benefits that are easier to measure. For example, if the analyser is capable of undertaking a wider range of tests, this may lead to measurable savings resulting from a reduction in the work referred to other laboratories.

“There are constraints, which might limit the number of options that are generated. Constraints could include financial, technological compatibility with other pieces of equipment, limitations of the building in which equipment is to be installed, or difficulty in recruitment as a result of a national shortage of staff. These should be identified at this stage, although it is important to emphasise that constraints should not be too rigidly applied because they may prevent the development of creative options during the option appraisal.”

**Step 3: develop an option appraisal**

This step is the start of answering the third question: how do we get there?

The purpose of this step is to identify as wide a range as possible of options available to meet the objectives defined in step 2. A basis for comparison of any new proposal will be required, and this is referred to as the “do nothing” or “do minimum” option. It is essential to include the do nothing option in the shortlist because it clarifies the problems with the existing service that should have been identified in step 1. For example, if it is considered necessary that an item of equipment should be replaced, the following questions will have been addressed. How much has been spent on repairs,
what are the difficulties in getting spare parts, what is the down time, and is the equipment functionally or technologically obsolescent, and therefore unable to produce a timely, clinically relevant result? The development of options usually involves two steps; identifying possible options on the long list and then drawing up a short list.

The long list
This is an important part of option appraisal and often involves a brainstorming session, where several different ways of achieving the objectives can be considered. For example, if one of the options is to replace a piece of laboratory equipment, other non-capital solutions should also be included, such as buying in the service from elsewhere, using non-capital options such as leasing or reagent rental. Each of the options listed under the long list should be briefly described in a short paragraph so that the full list of options that has been considered has been documented. Similarly, if there is a requirement to increase staffing, there may also be several ways of achieving the objective—for example, a change in skill mix in the existing staffing may produce options that had not previously been considered. Alternative options also include the use of increased automation, which may result in either an overall reduction in staffing requirements or the opportunity to re-deploy staff to other priority areas, such as quality management. Another example is a business case that relates to the introduction of a new test. Again, other options should be developed in the long list, such as developing a combined service with a local laboratory or part of a pathology modernisation programme.

The short list
The long list should then be cut down to a manageable number of options. Some options may be eliminated because they fail the constraints identified in step 2. There may also be options that are similar—for example, the option appraisal could address the question of which technology to acquire and, once that has been answered, a second best buy appraisal can then be addressed to determine the choice of manufacturer from within the chosen technology. 13 It should also be possible to screen out options that are clearly going to be unaffordable or produce inferior benefits compared with other options.

Describing the short listed options
Each of the short listed options should be described in such detail for the benefits and costs to be understood and assessed in step 4. Therefore, each option should include the factors identified in fig 5. The aims should have a minimum of three options on the short list, including a do nothing or do minimum option.

Step 4: assess each option for benefits and costs
The next step is to measure the benefits and costs of the options short listed in step 3 using the benefit criteria identified in step 2.

Measuring the benefits
For most projects involving service development in pathology it is acceptable to rank the options in order of preference according to how each option meets the objectives. For larger and more complex projects, however, it is recommended that a weighted benefit score should be developed, so that each option can be assessed against the weighted benefits. A method for developing a weighting and scoring system of benefits has been described in the “Capital investment manual”. 12 Briefly, a group who will undertake this analysis needs to be established. This will include members of the business case project team, together with other interested parties, such as users of pathology services and some independent participants who could help to ensure that decisions are as objective as possible and are not biased by any particular solution. Separating the exercises of weighting the benefit criteria and scoring the options also enhances objectivity.

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The first step is to weight the benefit criteria. These can first be given a relative rank and the most important criterion in the rank weighted at 100. Each of the other criteria should then be examined against the most important criterion and given an appropriate weighting; thus, if the first criterion is assigned a weight of 100, and the second criterion is considered to be half as important, then a weight of 50 is assigned to the second criterion. These steps are then repeated for the other criteria. The weights of each criterion are then scaled to total 100.

The scoring of options against the benefit criteria
Each of the options is then considered in turn against the benefit criteria, and each option is then scored—for example, between 0 and 100 on each of the criteria. By multiplying the weighted benefit criteria by the score a total can be derived for each option. It should then be possible to rank options in terms of benefits and to identify a preferred option on the basis of benefits only. It is important to recognise that the assigned weights of the scores given to options are value judgements. To develop the assigned weights and scores, negotiation within the group that is carrying out this work will lead to compromises being made, and it is the number of people involved in the process and their expertise that gives credibility to these value judgements.

Identifying and measuring the costs
The aim of this step of the business case is to identify the total net costs of each option. This requires an estimate to be made of the capital costs, revenue costs, costs related to any change in working practices of the organisation (such as training costs), and other one off costs (such as interface costs). It is important to be as accurate as possible when identifying costs. Any overestimate of costs may result in the business case being considered as financially not viable, whereas an underestimate will store up problems for later, and may ruin the credibility of both the project and the clinician responsible for the business case. Therefore, it is important to involve a financial manager at an early stage in the development of the case. When equipment or capital is
involved a discounted cash flow will need to be developed for each option. There are several different types of costs that will need to be considered, depending on the type of service development that is under review, and these are beyond the scope of this guideline, but are covered in other publications. It is essential that the financial accountant who is attached to the pathology service is included at this stage.

Assessing sensitivity to risk
As described above, if a weighted scoring system of benefit criteria has been used, certain assumptions and compromises will have been made. Therefore, there may be some uncertainty regarding the impact that these compromises have made on the final ranking. It is possible to assess the impact of these assumptions by altering the weighted benefits for each of the criteria. However, for most pathology service developments this will not be necessary because a simple ranking of options will have been undertaken during the option appraisal.

Step 5: identify the preferred option (the proposal)
This is a short step. It consists of analysing the information that has been generated in the preceding steps. It may be possible to identify a clearly superior option based on maximum benefits with the lowest costs. It will also be necessary to review several other aspects of the business case, and these are shown in fig 6. First, a simple table can be prepared of the relevant costs and benefits of each of the short listed options and the reasons why the preferred option has been chosen should be identified. Second, any risks associated with the preferred option should be identified and how these will be managed. For example, there may be difficulty in recruiting a new consultant post and plans that have been put in place to minimise this risk should be identified. Similarly, if a new piece of equipment is being purchased, there may be a risk regarding transfer of the service from the old equipment to the new equipment, and this should also be identified, together with how it should be managed. Finally, senior managers in the organisation will want to be reassured that there will be no negative impact on other aspects of the organisation’s services—for example, no negative impact on waiting times for patients to be seen. They will also want to know whether the new service development will generate new sources of referrals, which may also adversely affect waiting times. The impact on service costs will also need to be identified. Pathologists may complain that service developments occur in other directorates and the consequences on pathology have not been included in business cases. Therefore, pathologists should ensure that the impact of any service development that they propose has been taken into account by other clinical directors and has been discussed with them before the business case is submitted for consideration.

Step 6: presenting the business case as a written report
The final part of the development of a business case is to present the business case as a succinct written report. This report is a summary of the steps that have been undertaken to develop the business case. The content and structure of the business case should be as outlined in fig 7. The following sections need to be included.

Introduction
In the introduction the proposal should be set in the context of local and national policies. Any service problems and unmet needs that the business case will address should be summarised in this section.

Aim
This should be a clear, concise statement of the purpose of the business case.

Option appraisal
This section should summarise the options considered in the short list. A brief summary of each option should be described.

Proposal
This should be the main section of the business plan and a description of the proposal should be summarised, together with why it is superior to other options and why other options are inferior. A summary of the cost benefit analysis of the proposal should be given. An indication of how the proposal fits in with the strategic direction of the pathology directorate, organisation, and national policy should also be given. A summary of the resources required should be included in this section. These will have been derived from the costing exercise that will have been undertaken during the option appraisal, and will include staffing, revenue, and non-revenue costs, such as capital, etc. Some indication should be given of the support from other directorates, general practitioners, and commissioners. Although any savings resulting from the business case will have been taken into account in the cost benefit analysis, it is worth highlighting them at this stage.

Assessment of the impact of the proposal
A summary of any internal impact on pathology should be given, such as staffing, skill mix, building work required, interfacing, etc. In addition, a summary of any external impact outside pathology on the organisation should also be given, such as change in referral patterns, waiting times, or turnaround times.

Risk analysis
In this section, a summary of what can go wrong with the business case should be given, together with some indication of how likely this will be and what could be the impact. A description of how this would be managed and what contingencies would be put in place should be given.
Conclusion and recommendations

The final section is to summarise the business case and indicate the recommendations that should be made to the executive team.

What happens next?

The business plan will be submitted to the pathology directorate and will be considered against other bids. These would then go forward to be assessed by the executive team and, based upon the relevant criteria, each of the business cases will be prioritised. As discussed above, guidance has already been given as to how to identify these criteria in advance of preparing the business case. The executive team will either agree to proceed with the business case, agree in principle but request further work and resubmission, agree to proceed conditional on funding from the commissioners, or turn down the proposal completely and recommend it should proceed no further. Clearly, this last outcome is the worst case. However, the aim of this guideline is to prevent this happening. Many business cases will receive a high priority but will not be funded in the year they are submitted. This is not necessarily the end of the process. Many will then go forward in the next financial year for review and may well have moved up the priority list. In addition, there is often funding made available part way through the financial year, and high priority business cases that were not initially funded may well still attract funding. However, if there has been a delay in approving a business case the costs may have to be reviewed, particularly if quotes for any tenders were time limited.

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In the current environment, the scope for developing business cases outside of local or national policies is limited. However, that should not stop business cases that do not appear to be immediately part of a local or national priority from being developed. Appropriate discussion with managers in either service development or planning may identify a way of targeting a business case to an appropriate source of funding.

In conclusion, business planning and the development of a successful business case in pathology present a challenge to all those working in that service. Time needs to be taken to prepare well, collect accurate information, and gain support from colleagues for any plan to be successful.

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REFERENCES