THE USE OF ACTIVITY-BASED COSTING IN SOUTH AFRICAN PRIVATE HEALTH CARE INDUSTRY

Gideon Botha*
University of Pretoria
Gbotha1234@gemail.com

Frans Vermaak*
University of Pretoria
Frans.vermaak@up.ac.za

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Abstract

The private health care industry is facing uncertainty and change as a result of the market inquiry being undertaken by the Competition Commission into the private health care industry, the introduction of the National Health Insurance and the possibility of fee regulation. This study seeks to determine the extent to which activity-based costing is used within the operations of private health care facilities in South Africa. A structured online questionnaire was used to collect the primary data; it was completed by 32 private health care facilities and three hospital groups. This study found that the level of activity-based costing adoption at a health care facility level increased from 1.2% in 1994 to 31% in 2013. The increase in the level of activity-based costing adoption indicates that the private health care facilities are willing to adopt and use innovative management tools and techniques to face their current challenges.

Keywords
Activity-based costing, National Health Insurance, private health care industry, South Africa, Competition Commission

*Mr G Botha is a master’s student in the Department of Financial Management, University of Pretoria, South Africa.
*Prof F Vermaak is an associate professor in the Department of Financial Management, University of Pretoria, South Africa.
1. INTRODUCTION

In South Africa, 8.5% of the country’s gross domestic product (GDP) is currently spent on health expenditure (this includes both the public and private health sector). Around 5% of the GDP is spent on private health care, which services about 7 million people, and the remaining 3.5% caters for the other 41 million people who are dependent on the public health care sector (Bateman, 2010:352). This exceeds the recommendation of the World Health Organisation that advises that a country should spend around 5% of its GDP on health care (Department of Health, 2011:9).

In order to bridge the gap between the private and public health care systems, the South African government has decided to phase in the National Health Insurance (NHI) over the next few years. The NHI aims to improve access to quality health services, pool the risks into a single health fund, procure services on behalf of the entire population in order to efficiently mobilise and control financial resources, and strengthen the public health sector (Matsoso & Fryatt, 2013:156). The NHI will be financed through a special NHI tax of between 3.5% and 5% levied on wages/salaries (Wasserman, 2010:1). The impact that this special tax will have on the number of people with private medical insurance will only be determined when the NHI tax has been introduced.

Over the past decade, private health care costs have increased by 121% (Bateman, 2010:352), which led to the Competition Commission launching an inquiry into the private health care industry (Bateman, 2013:278). The Competition Commission has a broad scope and the power to summon anyone who could provide information that may assist in establishing what is driving up the fees in the private health care industry (Bateman, 2013:278). On completion of the inquiry, recommendations will be made. These recommendations will become policy to regulate and support affordable and quality health care and acceptable price-setting mechanisms (Makhola, 2013a:36).

The Minister of Health, Dr Aaron Motsoaledi, has further proposed to regulate prices through a health commission, which will be a statutory body. This will be dependent on the outcomes of the Competition Commission’s inquiry (Makhola, 2013b:36).

The climate of uncertainty and change within the private health care industry makes this the ideal time to adopt new management tools and techniques such as activity-based costing (ABC). Since 1994, changes in management accounting in South Africa have been driven by increased uncertainty about the economic environment, a shortage in the availability of competent staff, the removal of barriers to trade, and the increased cost of input (Luther & Longden 2001:313). This proves that the private health care industry is ideally suited to make management accounting changes in order to improve efficiencies in its operations.

2. LITERATURE REVIEW

2.1 Background to the development of ABC

During the 1980s, the increase in global competition and the rise in costs due to misleading cost information and performance measures led to traditional product costing’s limitation being placed in the spotlight (Holzer & Norreklit, 1991:273). Traditional product costing systems were designed when companies had small product ranges, very simple product mixes, and most of the
product costs were direct in nature with very little overhead costs. In the 1980s, however, the number of products in a given product line vastly increased. During the 1960s in the USA, overhead costs represented 15% of total products manufacturing costs. By the late 1990s, overhead costs had risen to 35% of total products manufacturing costs (Correia, Langfield-Smith, Thorne & Hilton, 2008:351). Direct labour costs in the USA fell from 25% in the 1960s to 10% of product costs during the 1990s (Correia et al., 2008:351). The increase in overhead costs, decrease in direct labour costs, and increase in product lines forced businesses to develop more complex costing systems in order to improve the accuracy of the costing information (Cooper & Kaplan, 1988:1).

The increase in the cost of inaccurate costing information and the decrease in the cost of operating more complex cost systems created a demand for more accurate product costing systems to be developed. Against this backdrop ABC was developed (Holzer & Norreklit, 1991:276).

As early as 1949, Goetz identified and advocated the principles of ABC when he wrote that each overhead category should be uniform with respect to every significant element of management problems and control. Some of the elements along which overheads may fluctuate are the number of units output, number of operations, capacity of the plant and the number of different products offered (Drury, 2004:375).

Also, General Electric’s finance team applied the principles of ABC during the 1960s in an attempt to improve the usefulness of accounting information in conjunction with controlling the ever-increasing indirect costs. The staff noted that indirect costs are often the result of ‘upstream’ decisions that are made long before the costs are actually incurred (McConville, 1993:36).

The ideas and principles of ABC were conceptualised by Cooper and Kaplan in an article published in 1988 and a series of further articles were then published on the subject (Lukka & Granlund, 2002:171).

2.2 ABC in the service industry

Cooper and Kaplan (1998:231) suggest that the service industry is better suited to ABC adoption and will benefit more from the adoption thereof than the manufacturing industry. This is because the majority of service costs are indirect in nature, whereas the manufacturing industry has a much smaller portion of indirect costs in relation to direct costs.

Strong competition for existing services, globalisation and deregulation has brought about a further need to improve profitability and the quality of service costing information. As the service industry is also more labour intensive than the manufacturing industry, more activities and cost pools will be used to render the service. This increases the importance to accurately measure the cost of each activity and to understand the cause-and-effect relationship that exists between activities and the cost incurred to render the service (Clarke & Mullins, 2001:5).

2.3 ABC in South Africa

The first survey conducted in South Africa to determine the adoption rate of ABC was done by Wessels (1999:43), who found that only 15.18% of listed companies in South Africa have attempted to implement ABC. Results obtained by Jacobs (2005:123) showed that 32% of the listed companies adopted ABC, which demonstrates a growth of 16.82% over a six-year period.
The survey results of Jacobs (2005:123) are further supported by Waweru, Hoque and Uliana (2005:239), who also found that 32% of listed companies had adopted ABC. The survey was conducted in 2001. However, the latest survey conducted by Sartorius, Eitzen and Kamala (2007:5) found the rate of ABC adoption to be 12% of listed companies. This survey found that 57% of the goods sector respondents; 19% of the resource sector respondents; 13% of the financial services respondents; and 12% of the basic industry respondents had adopted ABC (Sartorius et al., 2007:5). These results support the result obtained by Wessels (1999:43), but contradict the results of Jacobs (2005:123) and Waweru et al. (2005:239). The level of ABC adoption among listed companies in South Africa is taken to be between 12% (Sartorius et al., 2007:9) and 15.18% (Wessels, 1999:43), because of the larger number of respondents that participated in these two surveys. There were 112 respondents in the survey done by Wessels (1999:43) and 181 respondents in the survey of Sartorius et al. (2007:5), whereas a much smaller number of respondents participated in the surveys conducted by Waweru et al. (2005:233) with 52 respondents and by Jacobs (2005:116) with 42 respondents. The larger the number of respondents, the more accurate is the conclusion that can be drawn of the population as a whole (Babbie & Mouton, 2001:261).

2.4 Factors that affect the adoption of ABC

Shields and Young (1989:23–24) identified seven behavioural and organisational variables that are important during the implementation of cost management systems: (1) support from top management; (2) linking the cost management system to competitive strategies, in particular to quality and speed strategies; (3) linking the cost management system to compensation and performance appraisals; (4) sufficient internal resources (for example employee time); (5) training in designing, implementing and using cost management systems; (6) non-accounting ownership; and (7) agreement about and understanding of the objectives of the cost management systems.

Shields (1995:148) discovered that users’ perceptions of ABC were linked to six behavioural and organisational variables: top management’s support, integration with competition strategy initiatives such as total quality management (TQM) and just in time (JIT), performance evaluation and compensation, non-accounting ownership of the ABC project, training in the designing, implementing and using of ABC, and provision of adequate resources. Interestingly, technical characteristics of the system (that is, canned software, custom software, stand-alone system, external consultant) had no linkage to the successful implementation of ABC. McGowan and Klammer’s (1997:234–235) results confirmed four of the variables identified by Shields (1995:148): top management support, the degree to which objectives are understood, the adequacy of training and training resources, and the linkage to the successful implementation of ABC. Their research found a positive relationship between user involvement and user perception of the quality of information produced with the successful implementation of ABC (McGowan & Klammer, 1997:235). Foster and Swenson (1997:122) further tested the variables identified by Shields (1995:148) to establish which of the variables had the highest explanatory power in determining the successful implementation of ABC. These variables were the following: integration with performance evaluation linked to compensation, links to quality initiatives, top management support, implementation and training, and resources.

The ABC paradox is that the level of ABC adoption has not grown as expected, despite the widely documented benefits of ABC. Gosselin’s (1997:118–119) survey studied the effect of organisational structure and strategy on the adoption of ABC and found that a formal
organisation will be more likely to adopt ABC than a decentralised, less formal organisation. Furthermore, he found that companies that adopted a prospector strategy would be more likely to adopt ABC than companies that followed a defender, analyser or reaction strategy. The reason for this is that companies adopting a prospector strategy are more innovative in nature and have a willingness to adopt new management techniques (Gosselin, 1997:118–119). According to Baird, Harrison and Reeve (2004:394), a business culture which includes innovation, outcome orientation and tight versus loose control has a positive relationship with the level of ABC adoption.

Drury and Tayles (2005:75) tried to explain the ABC paradox by determining which variables in a company have a positive relationship with the adoption of ABC. Their survey found the level of product diversity, size, extent of standardisation/customisation of the product range, and the sector in which the company operates to have a positive relationship with the adoption of ABC. Variables that had no relationship with the adoption of ABC were the level of competitiveness, cost structure and the importance of cost information for decision making (Drury & Tayles, 2005:75). The finding regarding the size of a firm is widely supported in other surveys (Baird et al., 2004:394; Clarke, Hill & Steven, 1999:451; Innes, Mitchell & Sinclair, 2000:352). However, a survey conducted by Cohen, Venieris and Kaimenaki (2005:997) found that the size of a firm had no relationship with whether ABC is adopted or not. Contrary to Drury and Tayles’ (2005:75) finding that the importance of cost information for decision making has no relationship with the adoption of ABC, Baird et al. (2004:394) found a positive relationship. Lastly, Cohen et al. (2005:997) support the findings of Drury and Tayles (2005:75) that the intensity of competition and the company cost structure have no impact on whether ABC is adopted or not.

### 2.5 Problems with implementing ABC

Sartorius et al. (2007:13–14) interviewed ABC consultants to identify the problems that are encountered when implementing ABC. The following problems were cited by the majority of consultants: ABC is too costly, it is difficult to collect the appropriate data, it is difficult to define cost pools and cost drivers, and the support of top management is sometimes lacking. The complexity associated with the implementation, the time taken to implement ABC, inadequate resources that increase the cost associated with ABC adoption, and the difficulty in collecting the data needed to set up the ABC system are also mentioned in international studies, which shows that these problems are not limited to South Africa (Anand, Sahay & Saha, 2005:141; Clarke et al., 1999:457; Cohen et al., 2005:984). Wessels and Shotter (2000:222) found, on the contrary, that a lack of top management support was not highlighted as a major problem when implementing ABC in South Africa. According to them, the following problems were mostly cited when implementing ABC: inadequate training of users, inadequate training of managers, more emphasis being placed on other priorities in the firm and finally, the implementation being too time-consuming for operational managers. The impact of top management support on the successful implementation of ABC is well researched and it has been proven that a strong correlation exists between the level of top management support and the successful implementation of ABC (Cotton, Jackman & Brown., 2003:69–71; Innes et al., 2000:357–358). An explanation for this strong correlation could be that some managers will see no need for change without the support from top management and subordinates will see no need to carry on maintaining and using the ABC system without top management using ABC (Garrison, Noreen & Seal, 2003:266).
One anomaly in the survey conducted by Sartorius et al. (2007:13) is that the lack of adequate systems and IT was not identified as a significant problem by consultants, whereas surveys conducted in Greece, India, Canada and France found selecting adequate software to be a major problem in implementing ABC (Anand et al., 2005:141; Bescos, Cauvin & Gosselin, 2002:236; Cohen et al., 2005:992). The reasons for the dissatisfaction are attributable to ABC software not being user-friendly, the integration of the ABC system with the main accounting system being difficult, the software lacking flexibility, and maintenance costs being high (Bescos et al., 2002:236). The reason for the low level of problems being experienced by respondents in the South Africa study may be that companies use normal Excel spreadsheets to run ABC, as well as standard ABC software (Bescos et al., 2002:236).

The low rate of ABC adoption of between 12% and 15.18% suggests that ABC is still in its infancy stage and therefore companies may still be using a very basic form of ABC (Sartorius et al., 2007:9; Wessels, 1999:43).

2.6 ABC in the health care environment

The private medical inflation rate compounded over a three-year cycle was 10.9% at the end of 2012. This is 5.4% higher than the normal consumer price index and 3.4% higher than the medical inflation in the USA. The reasons for the high private medical inflation rate are the longer life expectancy of the elderly, the drop in the quality of public health care and the increase in demand for private health care (Discovery Health Medical Scheme, 2012:29).

As the largest private medical aid in South Africa, Discovery Health’s portion of claims paid out to private health care facilities amounted to 30.84% of the total claims during 2011 and is the largest expense category in relation to all claims paid out (Discovery Health Medical Scheme, 2011:19). The increase in costs of private health care facilities therefore largely contributes to the high medical inflation rate.

Kaplan and Porter (2011:48) argue that the biggest cause of high health care costs is that poor costing systems are used that cannot accurately measure the cost per procedure. Without being able to effectively measure the cost of resources consumed to perform the health care procedures, it is impossible to effectively manage these costs and activities.

A study conducted on a sample of 277 health care facilities in the USA found that managers’ evaluations of the relevance and usefulness of cost data positively correlated with the extent to which systems can provide greater detail, better classify cost according to behaviour, and frequently report on cost information (Pizzini, 2006:179). The study showed that health care facilities with such systems are significantly more profitable, generate better cash flow, and have lower administration costs (Pizzini, 2006:203). ABC is one such costing system, as it has the ability to provide greater costing detail and better cost classifications, and it can be run at regular intervals.

In a study undertaken in the USA by Lawson (2005:81), the ABC adoption rate during 1994 was found to be 16% in the health care sector, decreasing to 14% during 1999, which was 6% lower than the adoption rate of 20% found by West and West (1997:22) in their survey in the USA and Canada. The adoption rate found by Lawson (2005:82) is also much lower than the adoption rates reported in a survey conducted in Ireland by Doyle, Duffy and McCahey (2007:8). In this survey 55% of the respondents indicated that they had implemented ABC. Most of the respondents (83%) in the survey indicated that they adhered to the principles of ABC, while the remaining 17% had fully adopted ABC (Doyle et al., 2007:8). Therefore the true adoption rate of
ABC is only 9% of the total respondents in the survey conducted by Doyle et al. (2007:8). In South Africa the only previous survey conducted on the level of ABC adoption within private health care facilities was performed by Viljoen (1994:112) in 1994, who found the ABC adoption rate to be 1.2%.

One of the benefits of ABC is that it can be implemented in a wide variety of health care facilities, as evidenced below:

ABC was introduced into a full-service renal dialysis clinic located in the United States of America. By linking resources consumed through the use of ABC to the different treatments, they improved cost estimates, which, in turn, improved the profitability analysis per treatment and allowed for better decision making (West & West, 1997:23).

In 1995, a study was conducted in a specialist oncology centre located in England to determine whether ABC could deliver real benefits for management decision making, especially in the areas of quality, cost and performance management. More than 300 activities were identified across the oncology centre through a detailed activity analysis. The top 10% of activities gave rise to 50% of total cost and the top 28% gave rise to 80% of cost. This gave management of the oncology centre a clear understanding of the activities that brought about 80% of the cost and enabled them to better manage these activities (Aird, 1996:3).

The most cited benefit of ABC adoption in a survey by Doyle et al. (2007:18) was that ABC brought about more accurate patient costing. In second place, a further four reasons were cited by the same number of respondents: the adoption of ABC improved insight into the activities that drive costs and affect cost behaviour, promoted better resource efficiency, brought about more accurate pricing, and highlighted non-value adding activities. Another benefit cited was that it encouraged continued improvement and total quality control due to planning and control being directed by activities. The findings of Doyle et al. (2007:18) support the argument of Ross (2004:17-18) that ABC has the potential to improve managers’ cost awareness, which will lead to better cost demand and quality management in the health care setting.

The problems faced in implementing ABC in a health care facility are similar to those discussed under section 2.5 above. The collection of the data to set up ABC has been highlighted by Udpa (1996:96), while King, Lapsley, Mitchell and Moyes (1994:148) found the complexity in defining cost pools and identifying activity drivers to be problematic when implementing ABC. These problems result in the process being labour intensive and time consuming (Dowless, 1997; James & Canby, 1995). The top three problems identified by Lawson (2005:92) were: (1) selling the concept of ABC to middle management, (2) selecting cost drivers and defining distinct activities and (3) inadequate computer support. Doyle et al. (2007:27-28) found the top three problems of implementing ABC to be (1) difficulty associated with the information system, (2) inadequate computer support to implement the system and (3) selecting cost drivers.

Hill (2000:62) found that larger health care facilities in terms of the number of beds are more likely to make use of sophisticated costing systems (such as ABC) and they will benefit more from such a system as they can spread the fixed costs over more beds. Larger health care facilities can benefit from economies of scale since a significant part of the investment in a new costing system is typically a fixed cost and they have more resources to afford sophisticated cost systems. The more sophisticated costing systems such as ABC may lead to better managerial decisions, but the benefits of those decisions may not offset costs associated with a more functional system (Pizzini, 2006:185).
Pizzini (2006:203) suggested that health care costs can be significantly reduced only when the direct costs of patient care is contained and not by merely improving administration efficiencies. ABC can provide detailed procedure costing information, but the buy-in of physicians is necessary, as they determine the amount of resources that is used to treat patients.

In order to ensure that physicians and health care facilities are on the same page, health care facilities should use implicit means to influence physicians’ behaviour, such as incentives based on reduction in cost and resource usage when treating patients (Feldman, Sloan & Paringer, 1981:169). Resources used by physicians decreased when health care facilities reported a set of information to physicians that provides a basis of comparison for their practice patterns, along with cost and financial information (Eldenburg, 1994:114). Eldenburg, Soderstrom, Willis and Wu (2010:223) found that physicians’ behaviour changed and resource usage when treating patients improved if they are included in the development of the ABC system.

2.7 Questionnaire development

This study was a replica study of surveys conducted by Lawson (2005) and Doyle et al. (2007:5-6). The questionnaire was based on the two surveys as they allowed for data comparison between the results of this study and the results of the surveys conducted in Ireland and the USA. Furthermore, using existing questionnaires that have been tested improved the reliability of the questionnaire used in this study.

The questionnaire used by Lawson (2005:80) was slightly different in the questions included therein to the one used in the 1994 survey, but the purpose of both questionnaires was the same: to study the use of ABC by health care facilities. Doyle et al. (2007:5-6) drew mainly on the questionnaire used by Lawson in 1994. Doyle et al. (2007) made adjustments to the questionnaire used by Lawson in 1994 to address the research objectives set out by the survey.

From the literature review, it is clear that ABC is suited to the health care industry and can positively affect the operations of health care facilities. With the increased focus on costs within the private health care industry by the public, the Minister of Health and the Competition Commission have emphasised the importance of determining the role that costing systems such as ABC plays in the operations of these facilities. The only other survey conducted to determine the level of ABC adoption in health care facilities was performed in 1994. Since 1994 there have been significant changes in the private health care system, which highlights the knowledge gap in terms of the extent that ABC is used within the operations of private health care facilities.

3. RESEARCH DESIGN

3.1 Research objectives

This study’s primary research objective was to determine the extent that ABC is being used within the operations of private health care facilities in South Africa.

In order to achieve the primary research objective above, secondary research objectives were developed that support the accomplishment of the primary research objective. The secondary research objectives are listed below:

- To determine the type and size of the health care facilities that has adopted ABC.
3.2 Research methodology

A quantitative research method allows larger samples to be tested and for data to be collected from an outsider’s view (Welman, Kruger & Mitchell, 2005:9). As the private health care facility sample was large as well as geographically widely spread, a quantitative research method was ideal for this research study.

An empirical study was done, because the researcher had to collect and analyse primary data. The only other survey on the adoption of ABC in private health facilities was conducted by Viljoen in 1994, and due to the changes in the private health care industry since 1994 the data was outdated.

A cross-sectional study was done to research ABC adoption in private health care facilities at a certain point in time. This research method was followed due to the cost and time constraints on the study.

3.3 Data collection strategy

A survey strategy was adopted to collect the data through an online questionnaire because:

- the study is a replica study of surveys conducted by Doyle et al. (2007) in Ireland and Lawson (2005) in the USA. In order to compare the results of this study with the results found in Ireland and the USA, a survey research strategy needed to be followed.
- a survey research strategy allows for a large geographical area to be covered and a large sample to be surveyed in a cost-effective and timely manner (Babbie & Mouton, 2001:263).
- the study aimed to measure the use of ABC in the private health care industry and therefore the research strategy had to allow for standardised questions and measurement over the entire sample.
- a survey research strategy is associated with a deductive research approach and tends to be used for exploratory and descriptive research (Saunders, Lewis & Thornhill, 2007:138). The current research study followed a deductive research approach and combined exploratory, descriptive, and explanatory research; thus the survey strategy was ideal.

Respondents were asked to rate the closed ended questions on a five point Likert rating scale ranging from (1) “strongly disagree” to (5) “strongly agree”, with “neither agree nor disagree” at (3) being the midpoint. The Likert scale was used to allow comparability of responses to different questions and to decrease the time it took respondents to complete the questionnaire.

During the data collection phase of the study, the researcher found that the online survey allowed respondents to complete the survey in their own time, which increased the number of responses, as evidenced by the number of responses being completed over weekends and after working hours. The survey strategy also allowed the researcher to work from a central location for the duration of the data collection phase while administering the survey across the country to the sample of hospitals. This saved both time and costs.


3.4 Sample size

The research study is a replica study of surveys conducted by Doyle et al. (2007) in Ireland and Lawson (2005) in the USA. Therefore, the sample sizes used in these two surveys were used as guidelines for the current sample size. Both surveys used questionnaires as the data collection tool; similarly, a survey questionnaire was used as this research study’s data collection tool. Doyle et al. (2007:7) sent out questionnaires to 60 financial controllers in Irish health care facilities and Lawson (2005:80) sent the questionnaire to 404 chief health administrators of health care facilities in the USA.

The sample size which was decided on for this study was 81 private health care facilities and three hospital groups. The group responses were evaluated separately from the health care facility sample as the impact of ABC at health care facility and group level was expected to be different.

The health care facilities were grouped into acute hospitals, mental health hospitals, day clinics and an “other” category. An acute hospital is defined as a short-term hospital that has facilities, medical staff and all necessary personnel to offer diagnosis, medical care and treatment of an extensive range of acute conditions, including injuries (Connecticut Department of Public Health Code, 2009:282). A psychiatric/mental health hospital provides treatment, care and rehabilitation services only for patients with mental illness (Mental Health Act 17, 2002:5). A day clinic is defined as a unit where non-emergency surgical procedures take place and patients are discharged within hours of the surgery (World Health Organisation, 2007:1). Acute hospitals will generally have a larger case mix than either the mental health hospital or day clinics. Mental health hospitals focus on mental illness and day clinics focus on non-emergency procedures. Viljoen (1994:94) found that the complexity of a health care facility’s case mix affected the type of costing system implemented and the level of complexity of such a system. Based on these findings it was decided to analyse the health care facilities that adopted ABC into these four classification categories.

This study made use of a probability sampling method, as it allows for a larger population to be sampled than when using a non-probability sample.

3.5 Response rates

The total number of respondents amounted to 32 health care facilities of which 31% indicated that they adopted ABC; the remaining 69% indicated that they either had not adopted ABC or were considering adopting ABC. One out of the three hospitals groups indicated that they had adopted ABC. It should be noted that the number of health care facilities that indicated that they adopted ABC is relatively small and this limitation means that generalisations need to be treated with caution.

The response rate at health care facility level was 40%, which is higher than the 36% response rate in the study by Doyle et al. (2007:7) and the 14.5% in the study by Lawson (2005:80). The reason for the higher response rate is that the other two surveys were postal surveys, while this study’s questionnaire was administered online. Using Qualtrics made it easier for the respondents to complete the questionnaire than using a postal survey (Saunders et al., 2007:358).

This study differentiated between health care facility responses and group level responses. The distinction was based on the expectation that ABC will be utilised differently at a group and a
health care facility level; this will in turn impact the benefits realised through the adoption of ABC. In South Africa 75% of private hospital beds are controlled by three dominant hospital groups (Matsebula & Willie, 2007:163). This high level of influence by the hospital groups over the private health care industry means that understanding the level of ABC utilisation in the operations and the benefits realised through the adoption of ABC at a group level is very important.

4. RESULTS

4.1 The adoption of ABC by the type of health care facility

Drury and Tayles (2005:75) found that organisations with more complex products were positively correlated to the adoption of ABC. The case mix will be the equivalent of product complexity in a health care facility.

| Type of health care facility | ABC adoption rates |
|-----------------------------|--------------------|
| Acute hospitals             | 70%                |
| Mental health hospital      | 10%                |
| Day clinic                  | 10%                |
| Other                       | 10%                |

Source: Authors’ calculations and deductions

The case mix in each type of health care facility is different, and this directly impacts the level of the complexity of treatment. From TABLE 1 above one can see that acute hospitals make up the largest percentage of health care facilities that have adopted ABC, and they tend to have larger case mixes than the other types of health care facilities. A large case mix increases the complexity of the treatments offered at the acute hospital and in turn increases the need for more complex costing systems such as ABC. This would support Viljoen’s (1994:94) argument that the complexity of a health care facility’s case mix will affect the type of costing system implemented and the level of complexity of such a system.

4.2 Different types of ABC software used by the health care facilities

It is important to identify the type of ABC software that health care facilities use, as this will determine the complexity of data analysis that can be undertaken (Bescos et al., 2002:236). Bescos et al. (2002:236) argued that, although the commercial ABC software and internally designed ABC software are more expensive to implement, they allow for more complex ABC models to be run. These models also allow for more data analysis to be performed than simpler software such as Excel spreadsheets (Bescos et al., 2002:236).
## TABLE 2: Breakdown of the different types of ABC software used by health care facilities

| Type of ABC software          | Adoption rates |
|------------------------------|----------------|
| Commercial ABC software      | 30%            |
| Excel spreadsheets           | 40%            |
| Internally designed software | 30%            |

*Source: Authors’ calculations and deductions*

Sophisticated ABC software (commercial and internally designed software) is used by 60% of the health care facilities and the remaining facilities make use of excel spreadsheets. This shows that the majority of health care facilities will be able to run detailed ABC models and calculations.

## TABLE 3: Breakdown of the type of ABC software used in relation to the size of the health care facility in terms of the number of registered beds

| Number of registered beds | Commercial ABC software | Excel spreadsheets | Internally designed software |
|---------------------------|-------------------------|--------------------|-------------------------------|
| Between 250 - 299         | 0%                      | 0%                 | 10%                           |
| Between 200 - 249         | 10%                     | 0%                 | 0%                            |
| Between 150 - 199         | 10%                     | 10%                | 0%                            |
| Between 100 - 149         | 10%                     | 10%                | 0%                            |
| Between 50 - 99           | 0%                      | 10%                | 10%                           |
| Between 20 - 49           | 0%                      | 10%                | 10%                           |
| Less than 20              | 0%                      | 0%                 | 0%                            |

*Source: Authors’ calculations and deductions*

From TABLE 3 above one can see that the majority of sophisticated ABC systems (internally designed software and commercial software) are being used by health care facilities with more than a 100 registered beds. This supports the findings by Hill (2001:21) that larger health care facilities (in terms of the number of beds) are more likely to make use of sophisticated costing systems from which they will benefit more, as they can spread the fixed costs over more beds. Larger health care facilities can benefit from economies of scale, since a significant part of the investment in a new costing system is typically a fixed cost and they have more resources to afford sophisticated cost systems.
TABLE 4: Breakdown of the type of ABC software in relation to the type of health care facility

| Type of health care facility | Types of ABC software used |  |
|-----------------------------|---------------------------|---|
|                            | Commercial ABC software   | Excel spreadsheets | Internally designed software |
| Acute hospital              | 20%                       | 30%                   | 20%                        |
| Mental health hospital      | 0%                        | 10%                   | 0%                         |
| Day clinic                  | 0%                        | 0%                    | 10%                        |
| Other                       | 10%                       | 0%                    | 0%                         |

Source: Authors’ calculations and deductions

TABLE 4 above shows that the majority of acute hospitals make use of sophisticated ABC software (internally designed software and commercial ABC software), followed by excel spreadsheets. The reason for the majority of the acute hospitals making use of more sophisticated ABC software is the larger case mixes offered in acute hospitals, which increases the need for a more complex costing system.

TABLE 5: Breakdown of the type of ABC software in relation to the length of time ABC has been adopted

| Length of time in years that ABC has been adopted | Types of ABC software used |  |
|-------------------------------------------------|---------------------------|---|
|                                                 | Commercial ABC software   | Excel spreadsheets | Internally designed software |
| More than 15 less than 17                       | 10%                       | 0%                   | 0%                        |
| More than 7 less than 15                        | 20%                       | 10%                   | 30%                        |
| More than 1 less than 7                         | 0%                        | 10%                   | 0%                        |
| Greater than 6 months less than 1               | 0%                        | 10%                   | 0%                        |
| Less than 6 months                              | 0%                        | 10%                   | 0%                        |

Source: Authors’ calculations and deductions

One of the problems of adopting ABC highlighted in the literature is its complexity and difficulty to collect the data to set up the ABC systems, which results in the process being labour intensive and time consuming (Dowless, 1997; James & Canby, 1995). Due to the length of time it takes to implement ABC and the period of adjustment to effectively use the ABC system, it is expected that health care facilities that have used ABC for a longer period will likely use more sophisticated ABC software than health care facilities that have adopted ABC recently. The majority of health care facilities that used ABC for more than seven years employ sophisticated ABC software that allows them to run more complex ABC scenarios and models.
4.3 Actual benefits realised through the adoption of ABC

4.3.1 Actual benefits at a health care facility

The top three actual benefits that health care facilities realised through the adoption of ABC in order of importance are: (1) improved insight into activities that drive costs and impact on cost behaviour, (2) more accurate patient costing, (3) promotion of resource efficiency, and (3) more accurate patient pricing, jointly third.

The actual benefits found in South Africa are not too dissimilar to those found by Doyle et al. (2007:19–20), namely (1) more accurate patient costing, jointly second (2) improved insight into activities that drive costs and impact cost behaviour; (2) promotion of resource efficiency, (2) more accurate patient pricing, and finally (2) highlighting non-value adding activities.

The only difference between the two studies is that ‘highlighting non-value adding activities’ came in at seventh position in the South Africa survey.

4.3.2 Actual benefits at a hospital group level

The group that adopted ABC highlighted improved insight into the activities that drive costs and impact on cost behaviour as the biggest benefit that has been realised through the adoption of ABC. This was followed by the promotion of resource efficiency and continuous improvement thereof, total quality control due to planning, and control being directed at the activities.

There is a difference between the benefits found at a group level and at a health care facility level. This could be due to the different uses of ABC at the two levels. The encouraging aspect is that the group is finding that ABC promotes continuous improvement and total quality control due to planning and control being directed at activities. This indicates that ABC could be used to identify continuous improvement initiatives across the group.

4.4 Problems experienced when implementing ABC

4.4.1 Problems found when implementing ABC at a health care facility level

The top three problems that were identified are (1) difficulty in allocating costs to activities that directly drive and affect cost behaviour, (2) difficulty in selling the concept to doctors and medical staff, and (3) the lack of adequate resources to effectively implement ABC. All the reasons that were cited amongst the top three problems received a rating of below 3 on the Likert scale, which means that no definite conclusion could be drawn from the responses.

4.4.2 Problems identified when implementing ABC at a hospital group level

At a group level, the two biggest problems identified were the difficulty in selling the concept to doctors and other medical staff and the inadequate computer system support to implement ABC. Other problems cited were the lack of adequate resources to effectively implement ABC, gathering the relevant information to set up the ABC system, and finding adequate information systems.

5. SUMMARY AND CONCLUSION
The private health care industry is set for a time of uncertainty and change given the launch of the market inquiry by the Competition Commission; the uncertainty surrounding the impact that the NHI implementation will have on the sector and the possibility of fee regulation. The degree to which health care facilities will be able to cope and manage during this time will be dependent on their willingness to adopt and use innovative management tools and techniques, such as ABC.

This study found that ABC is used extensively within the operations of private health care facilities as evidenced by the increase in the ABC adoption rate from 1.2% in 1994 to 31% during 2013. This adoption rate is higher than those found by similar surveys conducted in both Ireland and the USA.

Of the health care facilities that adopted ABC, 70% were acute hospitals and 60% have more than a 100 registered beds. Of these that adopted ABC, 70% have been using it for more than seven years.

Sophisticated ABC software (commercial and internally designed software) was utilised by 60% of health care facilities, and the remaining make use of excel spreadsheets.

The actual benefits at a health care facility level that were realised through the adoption of ABC in order of importance are: (1) improved insight into activities that drive costs and impact on cost behaviour, (2) more accurate patient costing, (3) promotion of resource efficiency and more accurate patient pricing. At a group level, improved insight into activities that drive cost and impact cost behaviour was identified as the most important benefit realised.

The identification of problems that were experienced when implementing ABC was not achieved due to all the problems identified by the health care facilities that adopted ABC to be rated, on average below 3 on the Likert scale. At a group level, the two biggest problems identified were the difficulty in selling the concept to doctors and other medical staff and the inadequate computer system support to implement ABC.

In conclusion, this study shows that private health care facilities are willing to adopt and use innovative management techniques and tools to face the challenging times ahead. Based on the high ABC adoption rate and the actual benefits realised through the adoption of ABC, medical aids should consider basing tariff negotiation with private health care facilities on a cost plus percentage basis. This will force health care facilities to implement advanced costing systems such as ABC. Future research should focus on determining the extent to which time-driven activity-based costing is being used in the operations of both the private and public health care facilities in South Africa.

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