Gaining Insights from an Industry Study; Industry Dynamics in Practise

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Track: Strategy as Practice  

Words: 6943
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Summary  Some researchers contend that only through a deep understanding of the possibilities and nature of routine coordinated activity, that whole industries be properly framed and understood. This article sets out to demonstrate the practical advantage of conducting a focused examination of industry dynamics with a case example. The process acts as an important foundation for industry members in setting business and marketing strategy for future directions. Data for this article has been collected from a wide range of secondary and primary sources. A strategy framework is used to examine the extent of competitive rivalry, the threat of new entrants, the role of consumers, the role of substitutes, and the role of suppliers. In discussion, an assessment is made of the Industry’s attractiveness, implications of the findings for industry managers and an overview of future issues facing the case Industry.
Introduction

It has been suggested that effective strategic planning in organisations should begin with an analysis of the external environment (Johnson, Scholes and Wittington 2005). Strategy can then be formulated in the context of the environment in which it operates. One of the aims of strategy goes to the core of the marketing philosophy which is to create value for key stakeholders (Hubbard 2004). This industry case is intended to demonstrate the practical benefit to managers of undertaking a structured industry analysis in order to better understand the context of their operating environment as the basis for future strategic planning.

This paper sets out to examine industry dynamics of the Australian private hospital industry regarding factors that will impact on industry members in setting business and marketing strategy for future directions. Data for this study has been taken mainly from a broad range of secondary sources

Industry Background

The underlying driver of the demand for health services will be the ageing Australian population. With a current median age of about 35 years (a 14% rise over the past 15 years), it is expected to rise another 14% to a median age of 40 years by 2016. At this inflection point, the utilisation of healthcare services is suggested to rise dramatically, increasing its rate of growth with each subsequent year of age (Macquarie Research Equities 2003). This trend provides a strong basis for the projected growth and development of private health services. Added to this population trend, is the community expectation for more comprehensive and ongoing health services. Rapid improvements in medical procedures and the underlying technologies reduce risk and post intervention disability (Catchlove 2005).

The Australian health care system has been described as having the distinguishing characteristic of being a mixed economy comprising a tapestry of programs funded by federal and state government, private health insurance, government owned institutions, private medical practice, private for-profit and not for profit institutions, corner shop pharmacies and large publicly listed and private corporations (Foley 2000).

This review will focus on health care delivered in Australian private or non public hospitals. There were 532 private hospitals in operation during 2004-05. The number of available beds was 26,424 with total patient separations of 2.8 million. About four in ten hospital patients were admitted to private hospitals in 2004-05. Equivalent full time staff at private hospitals was 48,544. Patient separations covered by private hospital insurance amounted to 78%. Total income generated at these hospitals totalled AUD$6,624 million. Net operating margin for acute and psychiatric hospitals was 7%, a contrast to the 19% realised for free standing day hospital facilities. (ABS 2006).

Industry Dynamics

In order to understand the context of the private hospitals industry, it is useful to undertake an analysis of the key forces and dynamics at a point in time. One
framework that can be used to structure this process is the five forces model (Porter 1980) summarised in Figure B. This has been seen as being one of the most significant contributions to the understanding of industry dynamics and market power through its structure-conduct-performance framework (Rumelt et al 1991, Hoskisson 1999).

Here, the competitive landscape is at the central point of focus which examines the nature and details of how the key firms compete in the industry. Potential entrants and likelihood of entry to and exit from the industry are shown at the top of the diagram. The role and threat of substitute products and service is considered at the base of the figure. The impact and bargaining power of buyers is positioned at the right side of the chart. The impact and bargaining power of suppliers to the industry is positioned at the left side of the chart. This paper will use the five forces framework as the basis for review and discussion of the Australian private hospital industry.

**Figure B  Australian Private Hospital Industry Dynamics Framework for Analysis**

**Competitive Rivalry and Industry Growth**

This section will examine the competitive landscape of the industry as the central point of focus. It reviews the nature and details of how the key firms compete.

Key changes to industry structure in recent times have occurred mainly in the for-profit sector. For example, the Ramsay acquisition of the Benchmark group of hospitals in May 2004. In addition to increasing the number of private beds by 34%,
the Benchmark acquisition also strengthened Ramsay’s geographical market coverage with the addition of ten hospitals in Victoria and South Australia where Ramsay was previously under represented.

Market shares of beds in the for-profit sector in 2003 were estimated as follows (Macquarie Research Equities 2003);

<table>
<thead>
<tr>
<th>Hospital</th>
<th>Beds</th>
<th>Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Affinity</td>
<td>5360</td>
<td>42.4%</td>
</tr>
<tr>
<td>Ramsay</td>
<td>3680</td>
<td>29.1%</td>
</tr>
<tr>
<td>Healthscope</td>
<td>2585</td>
<td>20.4%</td>
</tr>
<tr>
<td>Nova Health</td>
<td>768</td>
<td>6.1%</td>
</tr>
<tr>
<td>Macquarie Health</td>
<td>256</td>
<td>2%</td>
</tr>
</tbody>
</table>

The competitive landscape continued to change during 2004 and 2005 with further consolidation from acquisition and merger. The most significant of these was in April 2005 when the Ramsay Group acquired Affinity, their largest competitor. The acquisition cost was AUD$1,428 million. Before approving this merger, Australia’s competition watchdog, the ACCC, required Ramsay to divest 14 of the acquired hospitals, post acquisition (Ramsay Health Care Limited 2005). In 2005 Healthscope acquired the Nova group, adding further to the industry’s consolidation. The merging landscape of the For Profit sector is shown in Figure C.

A more recent summary of private hospital bed share in the for-profit sector has been estimated as follows;

<table>
<thead>
<tr>
<th>Hospital</th>
<th>Beds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ramsay</td>
<td>9334</td>
</tr>
<tr>
<td>Healthscope</td>
<td>3353</td>
</tr>
</tbody>
</table>

Competitive intensity between competing hospitals is modified due to the unique geographical positioning of each company’s hospitals which are located strategically near the markets which yield both patients and medical referrals.

It has been observed that; “Few private hospitals in major Australian cities could consider themselves to have a dominant market position- most treatments are available in several private and public hospitals” (Productivity Commission 1999). Hence private hospital companies do not intensely compete on price or the type of service offered. This geographical positioning also substantially reduces the need to aggressively differentiate with product, service and brand strategies. It also has an impact by way of containing the level of competitive marketing expenditure necessary to maintain the desired level of bed occupancy in specific locations.

To the degree that these companies compete, there are a number of elements that need to be considered (Patrick Grier, a) 2004);

- The type and reputation of referring doctors (General Practioners and Specialists)
- Geographical location of the hospital facility
Industry growth rate is also a factor that can impact on the degree of competitive rivalry existing in an industry at a point in time. For example if the rate of growth is slow, it could be expected that competition would intensify as the key players fight for their share of the available growth (Johnson, Scholes and Whittington 2005). Growth rate will also have an impact on the level of attractiveness to potential new entrants to the industry.

The number of private acute and psychiatric hospitals in operation in Australia decreased by five during 2002-03 to 296. The average number of available beds in this segment was 24,454, a decrease of 1% from the previous year. The average number of beds available per hospital increased from 82 in 2001-02 to 83 in 2002-03. Almost 74% of available beds in these hospitals during 2002-03 were in hospitals within the ABS Capital City Statistical Divisions where 64% of Australia’s population lived (ABS 2004).

An important measure of operating efficiency is bed occupancy. In 2002-03, this segment had an occupancy rate of 75.6% which was marginally higher than the previous year with 75.2%. It is also significant to note that the occupancy rate was higher in hospitals located in the Capital City Statistical Divisions at 77.3%, compared with 70.9% in Rest of State and Territory Divisions (Australian Bureau of Statistics, 2004). Hence private hospital bed assets near urban populations will be highly valued in terms of market positioning and yield potential. It will also be a strong competitive advantage for companies with hospitals with established operations which have established networks of referring doctors.

Another measure of industry growth is recognised as patient separations (ie patient stays in hospital). There was only a marginal increase of 1% in patient separations in 2002-03 to 2.1 million for private acute and psychiatric hospitals. Increases over the two previous years were 7% and 9% respectively. The average annual growth rate for the last five years is reported to be 6% (Australian Bureau of Statistics, 2004).

Relative positioning of the five competitors in the for-profit listed private hospitals can be viewed from the perspective of their size in terms of beds and their geographical coverage or proximity to primary markets prior to the 2005 mergers. Figure C approximates how the companies are positioned on these dimensions.

Figure C   Relative Positioning of Private Hospital Companies; For Profit, Listed Companies (Psychiatric and Acute Care)
Non Profit Private Hospitals: Private hospitals operated by religious or charitable institutions offer an alternative source of private hospital services to some Australian patients. Patients may elect to attend for treatment at a hospital in the non profit sector if convenient, practical and if their medical practitioner will refer them. For the year 2002-03, religious or charitable hospital groups accounted for 37% of the available beds in acute and psychiatric private hospitals. Their bed occupancy rate of 77.5% for 2002-03 was higher than for acute and psychiatric bed occupancy in the private hospital group overall which was reported at 75.6% for 2002-03 (ABS 2004).

Market shares of beds in the not-for-profit private hospitals are as follows (Department of Health and Ageing, ABS, MRE August 2003):

<table>
<thead>
<tr>
<th>Hospital</th>
<th>Beds</th>
<th>Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sisters of Charity</td>
<td>2586</td>
<td>10.4%</td>
</tr>
<tr>
<td>Little Company of Mary</td>
<td>1416</td>
<td>17.2%</td>
</tr>
<tr>
<td>St John of God</td>
<td>1300</td>
<td>15.8%</td>
</tr>
<tr>
<td>Mercy Health</td>
<td>1100</td>
<td>13.4%</td>
</tr>
<tr>
<td>Uniting Health Care</td>
<td>993</td>
<td>12%</td>
</tr>
<tr>
<td>Mater Health Services</td>
<td>830</td>
<td>10.1%</td>
</tr>
</tbody>
</table>

Relative positioning of the five competitors in the not-for-profit listed private hospitals can be viewed from the perspective of their size in terms of beds and their geographical coverage or proximity to primary markets. Figure C approximates how the companies are positioned on these dimensions.
The two important considerations in reviewing the topic of new entrants to the Australian Private Hospital Industry are the levels of attractiveness and the barriers to entry. Industry income from the focus of operations for this analysis (acute and psychiatric) has increased in money terms by 9% per annum over the five years to 2002-03. Removing the adjustment for price changes over the period, the figure shows a 6% growth. Taking income as a key indicator of industry growth, then it can be concluded that the industry would be only moderately attractive to potential entrants.

Net operating margin can be reviewed in our effort to assess the level of industry attractiveness in terms of future profitability of potential entrants. This has been discussed above and shows an average of 5% for the five years to 2002-03. In terms of profit attractiveness, in can be concluded that the level of industry attractiveness is low to moderate.

There are a number of complications that potential entrants would face in executing a strategy of establishing new Greenfield (ie building hospitals from scratch) private hospital operations in Australia. The first is the substantial capital cost involved, estimated to be in the order of $450,000 per private hospital bed in 2004. Such high
capital costs would make it difficult to achieve an acceptable level of profit margin under current operating conditions (Patrick Grier, b), 2004). The second is the long lead times necessary to find sites, purchase land, gain the various approvals, and build hospital capacity strategically positioned adjacent to prime Australian markets. The third and probably the most difficult would be in recruiting and securing the optimum mix of referring medical practitioners. The fourth most critical factor would be the recruiting of nursing and hospital general staff in a market environment that is already suffering from a critical shortage. The run on effect of this would be for the tendency to push up ongoing costs for this important ingredient to the private hospital industry operating dimension.

A general conclusion from the potential new entrant dimension is that it would be relatively unattractive to enter the Australian private hospital industry by way of setting up new facilities. Hence the most likely entry strategy would be through the acquisition of an existing operation (ie Affinity, Ramsay or Benchmark) which was most closely aligned to meeting the strategic objectives and fit of the acquiring organisation. This could be a large offshore company looking to diversify geographically and/or in terms of product and case mix.

An extension to the discussion of potential entrants is the feasibility of one of the main three existing companies leaving the industry. As the assets of each company are specialised and therefore only able to be applied to the business of private hospital operations, assets could not be readily applied to another business or industry on a similar scale. Hence the likelihood of industry exit would be by way of selling the whole business or individual hospitals combinations to existing competitors or new industry entrants.

**Substitute Products and Services**

An industry analysis should include a discussion on the impact of substitutes or alternatives to the products and services offered by industry members. This discussion should be broad enough to include possible future events that could impact on the nature and/or level of demand, for example; technological change introduced by non industry entities, legislative/regulative changes, industry boundary changes, new products and services offered by others not in the industry. Doing without products and services can also be thought of as a substitute as it also impacts on demand for products and services of the industry.

The impact of substitution has the potential of not only effecting the levels of demand and industry growth rates, but also other critical variables such as average price yields and profitability. It is useful to think of the potential level of impact of substitution on industry demand in terms of being Low, Moderate or High.

A brief review for each of the potential substitution impact areas is listed below;

*Public Hospitals:* Patients may elect to attend a public hospital for treatment. This is providing that they can gain admittance as there is a general shortage of public hospital beds in Australia. In an effort to contain demand for public beds, a comprehensive waiting list is maintained for many medical conditions considered to
be non-critical. Competition or substitution effect from public hospitals is limited as their patients usually carry private health insurance. During 2002-03, 81% of admitted patient separations from private acute and psychiatric hospitals carried hospital insurance. It has been suggested that some public hospitals aggressively compete for private patients, some even setting revenue targets for private patient income (Catchlove 2005).

Substitution impact: Low to Moderate depending upon the socio economic profile of patient market catchment areas

Day Care Hospitals: Certain medical procedures carried out in private acute hospitals could be performed satisfactorily in what is separately classified as free-standing or day hospitals. Technological advances and improvements in medical procedures would also suggest that there is a trend for more procedures to be conducted in these facilities rather than in hospitals where overnight accommodation is required. Indeed there has been a growth rate in private day beds of 8% in 2002-03. This compares to the 1% decline in bed numbers in private acute and psychiatric hospitals for 2002-03.

Patient separations in day hospitals showed an average annual growth rate of 12% for the five years to 2002-03. This is twice the growth rate experienced in private acute and psychiatric hospitals of 6% for the same period. The higher growth rate for day care separations was reflected in a 16% average annual increase in income for the same period. This compares to the figure of 9% experienced for acute and psychiatric hospitals (ABS 2004). It should be noted that some private and acute hospitals have moved to take advantage of the growth in day surgery by converting a proportion of their facilities to day care type of operations.

Substitution impact: Moderate

Technology Impact: Theoretically it is possible that break through technologies could be developed and implemented by others outside the industry which eliminate or reduce the need for medical diagnostics or procedures presently carried out in private hospitals. Such a development could have the effect of reducing patient day yields, occupancy rates and impact on future revenue streams of industry members. Industry members should monitor developments so that they are aware of evolving or emerging technologies which could impact on existing operations and thus consider timely neutralising or embracing strategies.

e-health has received considerable debate in recent times. The topic relates to the delivery of health services by electronic channels, predominately by the internet. It has the potential to impact on how certain health services are offered and delivered. If these services were aggressively marketed by interests outside the private hospital industry, this could have an impact on demand. One report suggested that the dynamics of health care would change dramatically because of the Internet. However, at that stage there was no evidence of a viable business model to justify aggressive marketing of e-health services even though consumers expressed interest in using a web site operated by their physician (Goldbrick 2000). The benefits of e-health extend beyond the practitioner-patient connection to other parts of the supply chain by way of improved cost effectives- services to key stakeholders (Moore and McGrath
2002). Some researchers believe that there is considerable scope for cost health operational efficiencies on the supply chain side of the equation (Kim 2004). In Australia there has been considerable leading edge foundation work done such as HealthConnect to facilitate the progressive introduction of eHealth. However support and encouragement from government has been seen as slow and less than satisfactory (Dearne 2006).

Substitution impact; Level of impact is unpredictable and specific to a particular technology. Hence the level of substitution from this source should be classed as low at this point in time

Reduction in Need/Demand for Health Services: In certain societies, there could be a reduction in the demand for the type of services now offered by private hospitals. This could take the form of improved preventative treatments or measures to the development of existing medical conditions which now require treatment. The adoption of genetic engineering practices could be one such event. Trends in population characteristics that reduce or eliminate certain medical conditions could be another possibility. Given the predictions of an increase in the median age of Australians from its current 35 years to 40 years by 2016 as mentioned in the introduction to this paper, it is most likely that there will be a substantial increase in demand for the types of services offered by the private hospital industry in the years ahead. Under this scenario, there would be no substitution effect.

Substitution impact; Nil

Power of Suppliers

Industry members usually rely on a network of suppliers for component ingredients to their business processes and the final products they offer customers. Suppliers can have considerable impact on the economics and dynamics of an industry. Supplies can range from finance and capital equipment through consumables to staffing. Control of supply of essential ingredients will have strategic implications for industry members. Suppliers also form part of an industry member’s strategic capability. Hence the attraction of developing strategic alliances with certain suppliers in order to ensure favourable terms and continuity in the supply of critical components.

Lack of competition for alternative supply sources could mean that supply conditions and costs are dictated to suit the interests of the supplier which may not always be in the interests of industry members. Hence cost structures and operational flexibility could be negatively affected. Key variables in the supplier equation are (Johnson, Scholes and Whittington 2005);

- Levels of concentration within each supply group
- Ability to Switch supply source or substitute type of ingredient
- Brand power of supplier, if strong can reduce the ability to seek alternatives
- Threat of forward integration by suppliers
- Supplier’s customers not considered to be critical to the supplier’s business viability
Probably the most critical supplier to the private hospital industry is the medical profession by way of doctors referring patients for hospital treatment. They may be general practitioners or specialists located externally or within a hospital facility by way of leasing rooms. Having a dependable network of patient referrers is critical to a hospitals operation and viability.

Negotiations with doctors are seen as an ongoing and critical aspect of business strategy both at the company level and also at the individual hospital level. The ability to maintain strong strategic alliances with key medical practitioners is seen to be the secret to long term success in this industry (Greenblat, 2004).

Trained nurses are also a key aspect of a hospital’s operation, supplying skilled care for patients. Nurse lobby groups have been strong in recent years and successful in gaining progressive wage increases and improved conditions. Hence each hospital group’s viability is impacted by nurse costs and continuity of availability. Some state governments have given strong support to increasing the supply of nurses in an effort to breach the shortfall in qualified nurses (Wood 2004).

Other supply groups to the industry are those companies that supply medical equipment and consumables for private hospital operations. These represent a substantial cost component of a private hospital operation. In recent times, medical technology has become more sophisticated and tends to change more frequently. Hence this element of health service provision is of concern to those responsible for operational viability. In Australia, companies supplying medical equipment and supplies can generally be classified as oligopolies where there are a small number of organisations holding a majority market share. This structure would suggest that competitive pressures on suppliers would be limited. Hence private hospital members would not experience the benefits that may be expected in a more competitive supply environment.

**Power of Buyers**

As in the case of suppliers to an industry, the concentration of buyers can have an impact on the dynamics and economics of an industry. If there are concentrations of buyers that have the power to dictate purchase conditions and price, then profit margins may be affected as buyer groups exert that power to the interests of the buying group but at a cost to an industry member that supplies them. Here customer’s loyalty continuity becomes a key strategic issue for industry members to manage.

The overall impact on that business will depend upon the percentage of total sales volume that is accounted for by each buying group together with the level of power they exert at a particular point in time. Buyers power will also be affected by the availability of alternative supply sources. Hence the number of industry members that have the motivation and capability to satisfy particular buying groups, will also impact on the bargaining power of buyer groups. Multiple industry members that can satisfy a buyers needs represents alternative supply sources for that particular buyer. Hence buyer power can be exerted in buying negotiations.

In the case of the private hospital industry, it is necessary to distinguish between buyers and consumers. Consumers are the patients who use the services offered.
Buyers are the medical practitioners who refer patients to a particular hospital for treatment. In this regard the consumer plays a minor role in the buying decision process both regarding the type of service to be consumed and also the particular hospital where the service will be administered. In this instance buyer power is exercised through referring doctors.

Another important dimension when observing consumer behaviour in the private hospital industry is the fact that 81% of patient separations in acute and psychiatric hospitals in 2002-03 carried hospital insurance. This was an increase of 1% in 2001-02 and a further increase from the low of 73% recorded in 1998-99 (ABS 2004). The Federal Government introduced a 30% rebate on health insurance premiums in 1999. This resulted in an increase in private health insurance membership from 30% of the population to its present 43.3%, notwithstanding a 7% and 7.5% increase in premiums for 2002 and 2003 respectively (Australian Private Hospitals Association 2004).

Private health insurance is available from about 40 separate funds. However there is a high concentration in this industry with only two funds accounting for the majority of membership in each state (Medibank Private and MBF) (Citigroup 2005). Hence the private health insurance funds play an influential role in the price paid to hospitals for medical services provided to their members. It has been suggested that private health insurers are influential but still not an intelligent purchaser as payments to hospitals are not based on quality, safety or outcome (Catchlove 2005).

Industry Attractiveness Overview

This section will briefly summarise the circumstances of each of the five industry elements or forces and make a summary assessment in terms of each areas relative attractiveness; ☻ or unattractiveness ☻ to industry members.

Industry Core

Through progressive rationalisation and consolidation, the for-profit sector of the industry theoretically operates as an oligopoly with three main companies owning 92% of the market in private hospital beds. In the not-for-profit sector there are only four main groups operating in the industry. Under such a market structure one would expect to see intense rivalry manifest in terms of aggressive marketing activity in order to maintain or build market shares.

However in the case of the private hospital industry, each company and hospital has its unique positioning near key markets and referring doctor networks. This unique positioning limits the competitive rivalry between the companies in the industry. It also has the effect of containing the level of marketing spend and minimising the necessity to reduce health service prices in order to attract customers.

The negative effect of limited competitive rivalry also means that it would be more difficult for an individual company to build market share through aggressive marketing similar to what could happen in most other industries when markets are not as protected. This limit on the level of competitive rivalry also has longer term benefits to shareholders of the three key companies. They benefit from better profit
margins and logically larger dividend distributions over time. It means also that yields on the asset of private hospital beds is somewhat protected from the ravages of competitive business and marketing strategies.

It should be mentioned that even though competition within this industry may be at moderate levels, conditional competition for certain patient revenue still occurs from operators outside the industry such as day care hospitals, public hospitals and the not for profit sector.

Another favourable dimension is the outlook for industry growth. Due to the ageing Australian population outlined in this paper and the increasing awareness of the need for high quality health care, the demand for health services is likely to continue to grow in the foreseeable future. Hence the return to shareholders of companies in the private, for profit industry should be maintained provided costs are contained and market shares are not lost to competing industries such as the not for profit or day care.

The search for growth may involve varying degrees of diversification, whether it be into closely associated health services not currently being offered by the private hospital sector or moving into the closely associated industry of aged care. Alternatively, for those more adventurous, diversifying into the emerging wellness industry.

One author has identified the birth of a new and substantial industry which runs separate but parallel to traditional health care industries such as the one under review (Pilzer 2002). He sees the beginning of a huge industry described as the ‘Wellness Industry”. Whilst he sees existing health care as reactive, the wellness industry will be proactive and dedicated to preventing people becoming customers of the healthcare industries. Depending upon how healthcare industry members define their business, wellness could mean a whole new wave of growth opportunities for stakeholders.

In summary, it can be stated that the competitive environment for private hospital members is generally favourable; 😊

**Entrants**

There are moderately high barriers to entry in this industry. High capital costs and the difficulty in finding and building new hospitals in locations close to viable markets presents a formidable hurdle for potential new entrants to the industry. It has been suggested that the current capital costs of building and commissioning a hospital bed is about $450,000 (Grier, b) 2004). There is also the issue of obtaining the necessary bed licences in sufficient numbers from government authorities. In addition, the challenge of creating a network of effective referring doctors would take time and effort, as well as increasing the cost of entry.

Entry on a relatively large scale could take place through acquisition. Such an entrant could be a company with substantial funds to invest into diversified geographical markets. An example here may be a large US health care company. Another example may be a health insurance company wanting to integrate forward from insurance to health service provision. Industry entry under these circumstances cannot be classified
as a negative threat to shareholders as it could be assumed that such an entrant would need to pay a premium to encourage shareholders of the target organisation to sell controlling interest in a private health care company.

Following this rationale it can be said that the threat of new entrants impacting on industry players in a negative or damaging way to shareholder assets, and returns is low; 😞

**Substitutes**

Taking the definition of substitutes as alternative health services offered by organisations outside the core industry, the following summarises each element which was discussed above in the main text under “Substitute Products and Services”:

- **Not for Profit hospitals**: Medium to High threat depending on hospital location
- **Public Hospitals**: Low to Medium threat depending upon location and market demand
- **Day Care hospitals**: Medium threat depending upon type of service and location
- **Technology as a Substitute to private hospital care (eg e-health)**: Low threat
- **Reduction in need/demand for private health services**: Nil threat

Following this rationale it can be summarised that the combined threat of substitutes impacting on industry players in a negative or damaging way to shareholder interests or assets, and returns is low. Hence this element is favourable to industry members 😊

**Suppliers**

This variable has the potential to be most critical for members of the for profit private hospital industry in managing viable hospital units. Individual organisations rely on key groups to supply quality and timely services and products to the various hospital locations. Each of the main supplier components are summarised as follows;

*Medical practitioners*: Having a strong network of referring doctors is a fundamental prerequisite to viability and success. They also need to be positively supportive of each hospital and company. Case histories show that non support of doctor groups can lead to serious underperformance of both individual hospitals and company groups in this industry (Grier, a 2004).

*Nursing staff*: Also a critical component of the private hospital operation. In Australia they are well organised in terms of union representation and enjoy a strong positive image with the press and the public. Nurses therefore have strong collective bargaining power with private hospital groups. Hence they are in a strong position to negotiate conditions and pay structures.

*Consumable Medical supplies*: Most consumables used in private hospitals are supplied by industries that are oligopolies in structure. Hence individual supplying
companies can usually exercise some control over price and supply conditions. Protheses are a costly component of some medical treatments and are supplied by a limited number of suitable manufacturers. It has been said that supplying manufacturers are specified by medical practitioners in 20 -40% of cases that require the use of a prothesis (Grier, b) 2004).

**Medical Equipment:** Over time the private health industry has become increasingly dependent on advancing technology by way of high capital cost equipment which is used for diagnostics and treatment of medical conditions. There are a limited number of companies supplying such equipment. Hence there is limited opportunity for competitive buying by hospitals. Rapidly advancing technologies which are an integral aspect of equipment also infers that purchase prices for such equipment will be relatively high. This is due to the need to recuperate research and development costs and the lack of direct competition in each equipment category.

In summarising the impact of the suppliers, it can be said that they have the potential to impact on industry players in a negative or damaging way. Even if this influence is not activated, they hold a latent power which can be used in negotiating conditions of supply to industry members.

**Buyers**

The role of buyer in this industry structure is complicated by the fact that private hospital patients rely heavily on two key groups which have a powerful role to play in the specification, supply and payment of the health services provided.

The first group is the referring doctors that specify and recommend not only the procedure to be followed but also the location or hospital where the procedure will be administered. As most private patient separations (81% in 2002-03 (ABS 2004).) carry private health insurance, the health insurance funds play a key role in deciding how much will be paid to a hospital for a particular service and how much gap the patient will need to pay for the service. The roles that each of these two key groups play, has been discussed under the appropriate categories above. Australian private hospitals rely heavily on the health insurance funds for the payment of its services. In 2004, they paid for 77% of available bed days (Deutsche Bank 2005).

In summarising, the role of patients in isolation to other influencing factors, it can be said that their ability to impact on industry players in a negative or damaging way to shareholder interests or assets and returns is low. Hence this element is favourable to industry members.

**Overview**

Figure D summarises the status of the private hospital industry in terms of unfavourable and favourable influences impacting upon its operations.

Analysis of this industry shows that, overall it is a favourable operating environment for industry members, with four assessments being summarised as favourable and only one as being potentially unfavourable. The unfavourable rating was allocated to the supplier sector because of the potential impact of the use of power by the various
suppliers to industry members. Here suppliers could dictate both terms and cost of supply thus impacting upon industry member viability. This negative impact effect has been sighted as an important reason for the poor performance of the previous Mayne group (MRE, a) 2003). Indeed, long term favourable supply relationships for industry members has been seen to be a prerequisite for long viability of private hospital industry members (MRE, a) 2003).

Figure D  Industry Attractiveness Summary

Key observations

Some key summary observations from this analysis are as follows;

• Growth levels for acute and psychiatric patient separations over the most recent five years have been modest at 6% PA

• With the projected aging population, there will continue to be a high level of awareness and need for private health services by Australians

• In 2002-03, four out of ten patients admitted to hospital, were admitted to private hospitals. This has been part of a continuing trend toward the use of private hospitals. In 1992-93 this percentage of private to total was 18%

• Key changes to industry structure and numbers has occurred mainly in the for-profit sector of the industry. Consolidation in this sector leaves three main
listed companies (Affinity, Ramsay and Healthscope) with 48% of the total private hospitals beds in acute and psychiatric care.

- Each private hospital group or company tends to have unique positioning near key markets and referring doctor networks. This unique positioning limits the competitive rivalry between the companies in the industry. It also has the effect of containing the level of marketing spend and minimising the necessity to reduce health service prices in order to attract customers.

**Implications for managers**

Following on from this analysis, what are the implications for managers in the private hospital industry? What are the implications in terms of optimum management knowledge, skills, and processes?

A major and constant focus on profit margin management; there are strong pressures from the health insurance funds to contain prices charged for hospital services. There also very strong pressures on the private hospital cost dimension by the key supplier groups of products and services to the industry, namely medical practitioners, nursing staff and medical equipment suppliers. Hence a critical and ongoing management skill is to run hospital operations to acceptable quality standards with less costly resources and with constant operational innovation. Another dimension of margin management is to actively manage case mix by increasing the proportion of services with higher profit margins.

Strategic management skills will become more critical as pressure builds to find future revenue and growth opportunities. These opportunities will come through varying combinations of; the successful introduction of new products and services, increased penetration to high priority market segments, or accessing new markets not currently being served. These opportunities may be in areas closely related to the existing business definition such as; diagnostics, post treatment services, enhanced in-hospital services etc. They could also include opportunities more diverse from the traditional private hospital business such as; aged care, preventative health care, ‘wellness’ and disease prevention services.

The ability to make strategic change a reality will be dependant upon applied marketing skills. As strategic priorities are established, detailed marketing objectives and strategies need to be formulated and implemented with cost accountability and key performance indicators used for tracking and monitoring progress.

Given the power distribution of key stakeholders in the industry, a key ongoing management skill and process will be the effective management of relationships with key supplier groups such as the medical practitioners, health insurance funds and equipment suppliers. Ongoing and proactive relationship planning and actions will be fundamental here so that issues are resolved in a timely and cost effective manner and to ensure that crisis or ad hoc solutions are avoided as much as possible.

**Future Issues**
Likely future developments that will impact on industry members and their performance are likely to be;

- Changing government health policy and strategy both at the Federal and State level

- Further industry consolidation as individual companies attempt to achieve growth targets, gain effective market coverage, reduce market area competition, and gain from the benefits of economies of scale (e.g., operating efficiencies, bargaining power with suppliers and health funds)

- A squeeze on profit margins. On one side will be rising costs associated with conducting hospital business in such areas as; nursing staff, medical supplies and equipment, new technologies. On the other will be pressures on revenue levels because of health insurance fund payments to private hospitals, resistance of patients to pay increasing out of pocket gaps, pressures by medical practitioners to increase fees.

- Doctors and nurses are seen to continue to play a critical role in all private hospital operations. Hospital viability depends upon their positive support and involvement. Cost and supply continuity is also an ongoing and critical dimension for each hospital to manage effectively. Strategic thinking at the industry level on this important issue has even considered such strategies as the introduction of a hybrid doctor-nurse to ease pressure in critical rural regions of Australia (Cresswell 2005).

- Increasing attempts for industry members to diversify from the traditional core business in their attempts to achieve growth targets, diversify risk, and build profit margins and return on investment.

- The role of private health funds also presents important issues for the industry and its stakeholders. Their ongoing viability will rely on maintaining the 30% government rebate regardless of political party in office. There is also the issue of membership profile where younger, healthier members participate. In the balance is the way in which private hospitals negotiate and are paid for services provided to members.

- There have been suggestions that information technology initiatives taking place in hospitals have the potential to transform the industry and the way it operates. Integrated systems can provide substantial improvements to the quality and flow of information between patient, hospital and physician (Mullaney and Weintraub 2005)

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