Cause Marketing Partnerships, Diffusion of Breast Cancer Awareness & the Komen Case

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Introduction

Cause-related marketing is a technique where the contribution of an advertiser to a cause is "linked to customers' engaging in revenue-producing transactions with the firm" (Varadarajan and Menon 1988, p. 60). Cause-related marketing is now more often referred to in industry and the media as simply “cause marketing.” Benefits of cause marketing can include: brand differentiation, brand loyalty, positive impact on an organization’s mission, increased revenues and profits, support for research and development, enhanced relationships with a variety of stakeholders (e.g., consumers, employees, volunteers and community networks, corporations, media, government), enhanced visibility and reputation, enhanced credibility, and ability to build new and deeper networks (Cause Marketing Forum 2008a). After 25 years, cause marketing is not just growing in America, it is a global phenomenon; it is an important strategic marketing tool for corporations and nonprofit organizations throughout the world, with programmes also in Australia, the U.K., France, China (Daw 2006) and South Africa (Sparg 2008). According to the IEG Sponsorship Report, U.S. corporations will spend $1.5 billion on cause marketing in 2008, a 9% increase from $1.44 billion in 2007; in 1990, spending was only $120 million (Causemarketingforum 2008a). In 2007, the Cone Cause Evolution Survey found that: about one-third of U.S. adults are already taking social issues into account when they make purchases; 91% of Americans believe that companies should choose a cause that is important in their community; and 87% of Americans would consider switching to a brand associated with a good cause from their current brand, if the products are equal in price and quality - an increase of over 31% from 1993 when only 66% who were willing to switch (Moros 2007). Partnerships between corporations and nonprofit organizations are an inherent part of the business model for a successful cause marketing programme. By 2015, corporate do-gooding is expected to be "an integral part of mainstream consumer demand around the globe" (Seckler 2007, p. 9).
Contribution of this paper

The first objective of this paper is to provide an overview of the usage of cause marketing partnerships to increase awareness of breast cancer by nonprofit organizations in the U.S. and in Australia. Next, this paper examines the case of the Susan G. Komen Race for the Cure organization, and how it has achieved success using partnerships and cause marketing alliances. This is the first paper to apply a Diffusion of Innovation Theory framework to cause marketing and other marketing elements as related to the Susan G. Komen nonprofit organisation.

Cause Marketing & Diffusion of Breast Cancer Awareness by Nonprofit Organisations

According to David Hessekiel, president of the Cause Marketing Forum (a website about cause marketing promotions which offers conferences and workshops in the U.S.), “Breast cancer is the 800 pound gorilla of cause marketing. It has attracted a tremendous amount of corporate support. But it’s also the first cause that faces the challenge of overexposure” (Singer 2005, p. G1). In the U.S., “breast cancer programs continually overshadow the promotion of and dissemination of information about heart disease” even though heart disease kills about 12 times more women than breast cancer every year (about 500,000 compared to 40,000)… the leading cancer killer in women is (actually) lung cancer” (Andruss 2006, p. 14). The Breast Cancer Action advocacy group started a counter-campaign and website “Think Before You Pink” (Thinkbeforeyoupink 2008) to educate consumers and organisations and provide objective information; the organisation recommends that campaigns change their efforts from awareness to the causes of breast cancer in order to find a cure (Marcotty 2006). There is no doubt that cause marketing campaigns for breast cancer organisations throughout the world have become highly popular and successful in countries from the U.S. to Australia. Since 1985, October is Breast Cancer Awareness month, with a proliferation of “pink” promotions (Marcotty 2006). In Australia, in both 2006 and 2007 in October, the “Think Pink” campaign included pink Tim Tams, pink caps for Mount Franklin bottles, a pink The Sydney Morning Herald, and a pink Opera House. In the U.S., hundreds of companies such as Ford, Avon and Campbell’s Soup participate in pink promotions to raise money for the breast cancer cause. In 2006, there were pink products such as: soup cans, cosmetics, vacuum cleaners, irons, kitchen culinary products, golf balls, running shoes, and teddy bears (Marcotty 2006; Ward 2007; Cundiff 2006; Singer 2005). The U.S. Postal Service sold special Breast Cancer stamps, which raised $50 million for research (Andruss 2006). In Australia, the goals of the National Breast Cancer Foundation (NBCF), Australia's leading national not-for profit organisation, are to raise awareness and to raise enough money for research to fund a cure for breast cancer. Since the Foundation was started in 1994, it has funded $44.5 million in research funds and sponsored 168 projects. The organisation has a six-tier corporate partnership system, working with numerous corporations, including top Pink Diamond sponsors such as David Jones, Target, Osram, and News Ltd. (NBCF 2008; Robertson 2006). Corporate partnerships for NBCF have risen from $210,000 in 2001 to $2.33 million in 2006, with $10 million raised in 2005-2006 for research (Robertson 2006).

In the U.S., there are over 700 breast cancer organisations (Peres 2005). The biggest, privately funded nonprofit organisation is the Susan G. Komen Race for the Cure (formerly known as the Susan G. Komen Breast Cancer Foundation) (Peres 2005, Komen 2008). The next sections
provide a discussion of Diffusion of Innovation Theory (Rogers 1983) and its application to the marketing efforts of the Susan G. Komen Race for the Cure organisation.

**Diffusion Theory & The Komen Case**

Diffusion of Innovation theory examines the adoption of new products and services over time through a social system (Rogers, 1983), with multi-disciplinary applications, from sociology to business. Early research studied farmers' decisions to adopt agricultural innovations (Rogers 1962), and expanded to include diffusion of health-related innovations (e.g. Houston 2002, Gibbons 2007). Marketing-related studies have looked at product innovations (e.g., packaged goods, personal computers and solar energy systems) (Gatignon and Robertson, 1991), high technology industrial and consumer products and services (e.g., Danaher, Hardie and Putsis 2001; Hsu and Mesak 2005, Vaccaro and Cohn 2007), marketing in social service agencies (Stoner 1986), and diffusion of a pediatric care innovation in a nonprofit health care system (Barth and Hansel 2003). Diffusion of Innovation theory has found that certain characteristics of products or services generate consumer acceptance and increase the rate of adoption. Five product/service characteristics influencing the rate of diffusion have been identified: 1) relative advantage, 2) compatibility, 3) observability, 4) complexity, and 5) trialability (Rogers, 1983). Relative advantage is the degree to which a product/service is perceived to be superior to existing products (Rogers, 1983). Compatibility represents the degree to which the new product/service is consistent with existing values and practices. Observability represents the ease with which the attributes and benefits of a product/service can be seen and communicated (Rogers, 1983). Products or services with social visibility diffuse more rapidly. Complexity is the degree to which a new product/service is difficult to use or understand. The easier a product or service is to understand and use, the faster it will be adopted. Trialability is the ability of a product/service to be tested on a limited basis. The greater the trialability, the faster a product/service will be adopted. Diffusion characteristics have been extended to include such topics as social relevance (which is related to compatibility, observability and social value) and marketing programme design (marketing mix variables) (Gatignon and Robertson, 1991).

The rationale for using diffusion theory to apply to the Komen organisation case is that the Komen brand name and the cause of increasing breast cancer awareness and fundraising for research can be considered to have diffused successfully throughout the U.S. and continues with global expansion. In part, this success has been accomplished by establishing strong partnerships with groups of volunteers and other nonprofit organizations. Moreover, success has also been achieved mainly by continuously promoting the Komen brand over the past 25 years via hundreds of cause marketing partnerships and promotions with major corporations that have products compatible with the volunteers and survivors’ values. The following analysis presented in TABLE 1 shows the relationship of diffusion of innovation characteristics, cause marketing benefits (mentioned earlier in the Introduction section), and the marketing strategy elements of Komen’s success as the largest, private, nonprofit organisation for breast cancer in the world.
Table 1: Relationship of Diffusion, Cause Marketing Benefits & Komen Marketing

<table>
<thead>
<tr>
<th>Diffusion Characteristics</th>
<th>Cause Marketing Benefits</th>
<th>Komen Marketing Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative Advantage</td>
<td>• Increased Revenues</td>
<td>REVENUE: $238 million; Largest nonprofit breast cancer organization in world.</td>
</tr>
<tr>
<td>&amp; Marketing Programme</td>
<td>• Brand Differentiation &amp; Brand Loyalty</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Fulfill Mission</td>
<td>PRODUCT/BRAND: 25 year presence and high brand awareness</td>
</tr>
<tr>
<td></td>
<td>• Increased Research &amp; Development (R&amp;D) support</td>
<td>PROMOTION: 125+ major cause marketing corporate partners</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PLACE/DISTRIBUTION: 125 affiliates, 15,000 communities</td>
</tr>
<tr>
<td>Compatability &amp; Social Relevance</td>
<td>• Enhanced relationships with Stakeholders: Consumers, Employees, Volunteers, Government agencies, and Media.</td>
<td>TARGET MARKETS: 100,000 volunteers many who are survivors</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MARKETING MANAGEMENT expertise: Long term commitment, and consistency of operations. Strong marketing initiatives.</td>
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<td></td>
<td></td>
<td>Expert marketing executives &amp; Work with outside expert marketing firms on website and promotions.</td>
</tr>
<tr>
<td>Observability</td>
<td>Enhanced visibility of organisation’s message.</td>
<td>RESEARCH: over $500 million raised for research. Donated 14.8 million for international research, $5.5 million for international community education</td>
</tr>
<tr>
<td>Complexity &amp; Trialability</td>
<td>Enhanced credibility</td>
<td>PRODUCTS/SERVICES &amp; PROMOTION:</td>
</tr>
<tr>
<td></td>
<td>Build new and deeper networks</td>
<td>Pink cause marketed products for women, consistent with values.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Programmes such as Passionately Pink for the Cure for communities,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Circle of Promise for minorities, Mission Conference. Komen Co-Survivor Programme for family and friends who support patients.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PROMOTION &amp; DISTRIBUTION:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Media Publicity (hundreds of ad impressions and media appearances). Excellent Website (uses Oracle, XML, and other companies to support it). Tours on campuses, in malls, at athletic events, and festivals. Proliferation of pink ribbon product sales.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PROMOTION: Easy to navigate website. Toll-Free bilingual phone # Transparency of CRM partner programmes. Easy to learn about info. Easy to partner &amp; volunteer “Race for the Cure” events</td>
</tr>
</tbody>
</table>

Analysis & Discussion

According to the Komen website, the organisation is considered “the world's largest grassroots network of breast cancer survivors and activists fighting to save lives, empower people, ensure quality care for all and energise science to find the cures” (Komen 2008). In regards to the diffusion characteristic of relative advantage, it is apparent from TABLE 1 that Komen has many organizational strengths. In regards to size, the organisation’s annual revenue in 2006 was $238 million (Oracle.com 2008). The brand name of Komen has been marketed successfully for over 25 years to differentiate it and establish brand loyalty, with the help of its corporate cause marketing partnerships. As a nonprofit, the Komen organisation has harnessed cause marketing with over 125 corporate partnerships with major firms such as Ford, BMW, Lean Cuisine, Newman’s Own and Yoplait. In 2005 alone, the cause marketing programmes raised about $31 million (Andruss 2006). Komen also employs top marketing executives and hires outside marketing consulting firms to create top-of-the-line programmes and promotions, including the management of its user-friendly, constantly updated website (Kelleher 2007, PR News 2008, Komen 2008). In reference to the benefit related to research and development, the results of hundreds of successful cause marketing programmes and promotions and other marketing efforts have helped the organization to raise a large amount of money for research. In the past 25 years, the organisation invested almost $1 billion to fight breast cancer, with over $500 million going to research for treatment and to find a cure (Andruss 2006). In the U.S., there are 125 local affiliate
chapters in more than 15,000 communities, with (Andruss 2006). The organization currently has affiliates in Germany, Italy and Puerto Rico, with plans for further global expansion and has provided over $14.8 million in funding for international breast cancer research and more than $5.5 million for international community education and outreach programs (Komen 2008). In September 2007, Komen sponsored a global summit with breast cancer advocates attending from over 25 countries; in October 2007, the organization launched Susan G. Komen for the Cure Global Initiative for Breast Cancer Awareness across Africa, Asia, Eastern Europe, Latin America, and the Middle East, and work with local organizations in Bosnia and Herzegovina, Hungary, and Russia (Komen 2008). In summary, the diffusion characteristics of relative advantage is related to the organization’s brand name, long-term presence in the market, size and its strong marketing initiatives including hundreds of cause marketing relationships and campaigns, which have resulted in competitive advantages of high revenues, strong brand loyalty, active participation by survivors, volunteers and consumers, and high revenues that are used to help fund research for the cause. Compatibility and social relevance were found to be related to the benefits of enhanced relationships with stakeholders. With cause marketing, consumers “want to buy brands that resonate with their values (Cause Marketing Forum 2008b). In addition, pink ribbon and products are consistent/compatible with consumers’ self-image, with most of the products being for women. In regards to cause marketing, the female consumer’s “connection to Good products (is related to) the consumer feel(ing) closer to her idealised view of herself” (Kelleher 2007). Also, the communications (including the information on the Komen website) reflects the philosophy “where people are valued and treated with dignity, respect ...fairness…compassion and integrity” (Americas greatest brands 2006, p. 2). Komen has numerous programmes for a variety of target markets (e.g., cancer patients, their families and support groups). Observability can be related to the cause marketing benefit of enhanced visibility of an organisation’s message. With Komen, this is achieved through frequent press releases about its cause marketing promotions and programmes to achieve positive publicity coverage on a regular basis in news media (especially on the Internet, newspapers and magazines, with some local television news coverage. PR News March 24 2006; PR Newswire Dec.12, 2007; Aug. 20, 2007). In addition, the organisation also conducts tours around the U.S. to educate and inform communities about the disease and about resources that are available using the Komen on the Go touring vehicle which also helps to gain publicity and media coverage (PR News March 24 2006; PR Newswire Dec.12, 2007; Aug. 20, 2007; Americas greatest brands 2006). By making all of its marketing communications easy to understand and to learn about (e.g., its user-friendly website, toll-free information services), and its programs easy to join (e.g. volunteers, patients seeking support groups and treatment information), Komen has a “lack of” complexity, and high level of trialability of its services. The cause marketing benefits that are related to these accomplishments include a high level of credibility with a variety of stakeholders, and success in creating new and deeper networks of people and organizations. In summary, all of the diffusion of innovation characteristics can be linked to the benefits of cause marketing programmes and to a variety of marketing strategy elements, including product, promotion and distribution, which ultimately help Komen to successfully fulfill its mission.
Future Research & Conclusions

Future research on cause marketing and nonprofit organisations could look at Sirgy’s self-congruity theory (1992) and Belk’s (1999) perspective of possessions and the extended self, as well as the antecedents of consumer attitudes toward cause marketing studied by Youn and Kim (2008). In conclusion, this paper provided an overview of the usage of cause marketing partnerships to increase breast cancer awareness by nonprofit organizations in the U.S. and in Australia. In addition, the case of the Susan G. Komen Race for the Cure organization was analysed from a marketing perspective including its successful usage of partnerships and cause marketing alliances. This paper is the first to apply a Diffusion of Innovation Theory framework to cause marketing. The paper provided new insights on the relationship of diffusion characteristics, cause marketing benefits and marketing strategies which can be of valuable assistance to nonprofit organisations to help achieve greater success in the future.

References


Breast Cancer Action advocacy group (www.bcaction.org)


PR Newswire Anonymous, 2007. Susan G. Komen for the Cure Names Time Doke Chief Marketing Officer; Thirty-Year Communications Veteran Tasked with Expanding Opportunities


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