3.6. USE OF SOCIAL MEDIA MARKETING TOOLS FOR PROMOTING HEALTH

Summary
The increasing number of people using social media determines the contemporary approach to the means of communication to the information society. The Marshal Offices willing to conduct effective health promotion campaigns are forced to adapt to the changing trends in the modern marketing communication.

Objective: The aim of this study is to determine whether the Polish Marshal Offices use the tools of social media marketing activities in the field of health promotion.

Material and methods: 14 Marshal Offices in Poland were investigated. Two methods of research were used: CAWI and CATI based on author questionnaire. Data analysis was based on standard statistical methods.

Results: 93% of responding offices are involved in activities related to the promotion of health. The main domains are: cancer (30%) and stimulants (28%). In the opinion of employees of the Marshal Offices the most convincing form of communication with patients is direct promotion (46%). Far less important are information posters (12%) or TV spots (10%). 56% of offices do not use social networking sites in the conduct of health campaigns. The other commonly used canals in these operations are Facebook (25%) or YouTube (6%). 50% of offices do not apply the tools of social media marketing. The rest declares active participation in discussions on Internet health forums.

Conclusions: It has been postulated to pay more attention to social media and social media marketing tools in health promotion campaigns carried out in order to improve the efficiency of communication with the present information society.

Keywords: marketing communication, social media, social media marketing, health promotion, Poland

Introduction
Nowadays, due to the latest technology, it is observed a dynamic development of communication based on the medium of the Internet. The network has not only become a popular medium, but also an effective, efficient and accessible communication channel. The Internet allows two-way communication in which the recipient and the sender can take their roles. In addition, the network makes it possible to use it for a lot of people at the same time (ed. Pabian, 2008). It is observed in this medium fast and uninhibited transfer of necessary and important content from the
point of view of its users. The ties between Internet users are formed around the concerns of their subjects, content, products, services or issues including health (Syrkiewicz-Świtała – Świtała, 2012). The individuals associated in the net make relationship building social media. The persons co-create content and exchange opinions in a fast and dynamic way. Efficient flow of information in social media is also facilitated by the development of mobile digital devices which undoubtedly supports the rapid dissemination of specific information. Virtual and mobile technologies also allow a significant reduction in communication costs (Pabian, 2008).

The increased interest in social media in the society has allowed for the creation of a new Internet marketing tools (Dryl, 2011). In particular it is important to pay attention to the tools of social media marketing, which essence may be described as "a set of relationships, behaviours, feelings, empiricism and the interaction between consumers, brands, where is the multidirectional communication exchange of experience with advanced communication tools (Trzeciak, 2009)". Currently the importance of social media takes on more and more comprehensive. They serve not only to build social relationships, but they have become the basis for the search for information on specific products or services. In social media the marketing activities are carried out to strengthen the business messages (Dorenda-Zaborowicz, 2012). Contents apply to both developed specific products, services, but also ideas, aimed at creating new social attitudes and beliefs (Andreasen, 2002). It may be a field for work in health promotion and education. Through the concept of health promotion is understood "the process of enabling every human being to increase the impact on their health in terms of the improvement and maintenance" (Karski, 1992). As a result, it is understood as the creation of the conditions necessary to be informed to improve the health of the population. It is to ensure adequate access to necessary health-promoting behaviour that promotes knowledge and support social responsibility for health. It also seeks to put pressure and increase the impact on health in local and regional communities i.e. in the state institutions (Czupryna et al., 2001). Via the Internet and in the social media, using the tools of social media marketing, message senders can monitor the behaviour of recipients and track and create their opinions in the area of health.

The evolution of electronic media and rapid development of mobile communication affect the nature of the functioning of individuals, households, communities and state institutions (Gani & Clemens 2006). Modern communication and information technologies that enter the market led to improvement of the communication process. The communication becomes faster, less expensive and flexibly. It adapts to changing market conditions and the expectations of demanding clients / patients (Kulka, 2014). Today's message recipients have much greater access to information and the freedom to choose the media (Syrkiewicz – Świtała, Holecki – Wojtynek, 2014). The recipients seek content on health. It is a new area for communication in the health promotion. Clients / patients seek communication channels and sources that are inexpensive and available at any time of the day. The channels must be adapted to the rhythm of modern life. Recipients of messages in the field of health promotion are becoming more demanding. They want to receive information in ways that are most convenient, accessible, tailored to their needs. It naturally forces the authors of these messages to provide more innovation in the preparation of content (Vilaseca-Requena et al., 2007).
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The Internet gives the possibility of easier and cheaper collection of information about a health problem. This is especially important for patients within a group of people born in new technologies era (e.g. Generation Y - year of birth 1980 - 1995 (Gordon, 2014)). The use of the Internet and social media in health-oriented communication are essential forms of communication for those young people and becomes a prerequisite for effective communication (Syrkiewicz - Świtalla 2014). The social media create therefore space for an efficient and modern way of communicating with the target groups for the promotion of health (Evans, 2006). They are able to respond to undesirable social phenomena and test new activities in the field of health promotion and health education (Tokarz, 2009). In the digital era it seems to be a perfect idea of social media connection with the tasks related to the promotion and health education undertaken by state institutions. It has become a prerequisite to choose topic of this paper. The goal was to investigate whether the marshals' offices use social media marketing and social media tools to communicate with the environment in the field of health promotion.

2. Research objectives, materials and methods

The main objective of the study was to determine whether, in the era of ubiquitous Internet, Polish marshal offices use internet marketing tools, with particular emphasis on social media marketing activities in the field of health promotion. Specific objectives of the study focus on the activities of Polish Marshal Offices in the field of health promotion and use of social media marketing tools:

- Identification of areas of activity of Polish Marshal Offices in the field of health promotion.
- Identification of marketing communication tools used by Polish Marshals Offices in activities in the field of health promotion.
- Determination whether and how the Polish Marshal Offices use the tools of social media marketing for their actions in the field of health promotion.
- Formulation of postulates of recommendations to improve the communication efficiency by Polish Marshal Offices in the field of health promotion.

The research material was collected using an online survey (CAWI - Computer-Assisted Web Interview) and telephone interviews (CATI – Computer Assisted Telephone Interview). Obtaining statistical data followed in several steps. Invitation to participate in the study was sent by e-mail. The invitation consisted of a covering letter, information about the project implemented and a hyperlink to the questionnaire (CAWI). At intervals of several days three mailings was made. In order to complete the missing number of surveys a call center studio was launched. The study was nationwide, as all the Marshal's Office were invited to participate. Consent to participation in the project expressed 14 offices. The samples for the study were purposeful.
Research results

Taking action in the field of health promotion declared 13 Marshal Offices (92.9%). Only one tested Office (7.1%) did not engage in any activities in the area of health care. Marshal Offices’ activities in the field of health promotion shows Figure 1.

Figure 1. The involvement of Polish Marshal Offices in activities in the field of health promotion

Polish Marshal Offices prefer to engage in health promotion campaigns for the cancers (N = 14; 100%) and stimulants (N = 13; 92.9%). Also the actions to combat domestic violence are often taken (N = 7; 50%), cardiovascular disease (n = 5; 35.7%) and lung disease (N = 4; 28.6%). The least frequent activity in the area of health promotion carried out by Marshal Offices concerns of obesity among adults (N = 2; 14.3%) and children (N = 1, 7.1%). Figure 2 presents the topics of health promotion campaigns carried out by the Marshal Offices.

Figure 2. The health promotion campaigns carried out by the Polish Marshal Offices (results not add up to 100% - there are more possible answers)

Source: own.
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Marshal Offices most frequently implement activities in health promotion through the organization of conferences (N = 11; 26.8%). Willingly used form of activity are workshops (N = 8; 19.5%), as well as the initiation of television programs (N = 7; 18%), and finally the development of information brochures (N = 6; 14.6%). Least likely health promotion campaigns are carried out by organizing concerts (N = 4; 9.8%), the development of information leaflets (N = 3; 7.3%), and initiating radio programs (N = 2; 4.9%). Methods of implementation of activities in the area of health promotion by Marshal Offices are illustrated in Figure 3.

**Figure 3. The means of implementation of activities in the field of health promotion by the Polish Marshal Offices**
*(results not add up to 100% - there are more possible answers)*

<table>
<thead>
<tr>
<th>Activity</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>initiating radio programs</td>
<td>4.9%</td>
</tr>
<tr>
<td>preparation of leaflets</td>
<td>7.3%</td>
</tr>
<tr>
<td>concerts</td>
<td>9.8%</td>
</tr>
<tr>
<td>preparation of information brochures</td>
<td>14.6%</td>
</tr>
<tr>
<td>initiating TV programs</td>
<td>18%</td>
</tr>
<tr>
<td>workshops</td>
<td>19.5%</td>
</tr>
<tr>
<td>conferences</td>
<td>26.8%</td>
</tr>
</tbody>
</table>

Source: own.

In the opinion of the staff from Marshal Offices the most effective ways to implement activities in the field of health promotion are the organization of the conference (N = 11; 78.6%), workshops (N = 7; 50%), concerts (N = 7; 50%) and to initiate radio programs (N = 6; 42.9%). For the less effective the respondents completed the development of information brochures (N = 3; 21.4%), initiation of television programs (N = 3; 21.4%), and the development of leaflets (N = 2; 14.3%). Figure 4 illustrates the most effective ways of implementation of activities in the field of health promotion in the opinion of Marshal Offices.
Marshal Offices’ cooperation with NGOs in the field of health promotion is often dedicated to drugs (N = 14; 100%) and cancers (N = 13; 92.9%). Less commonly, third sector organizations engage in actions against domestic violence (N = 4; 28.6%), and the marginal importance to cooperation is the prevention of cardiovascular disease (N = 1, 7.1%), lung disease (N = 1; 7.1%) and obesity among adults (N = 1, 7.1%) and children (N = 1, 7.1%). The areas of health promotion implemented by the Marshal Office in cooperation with non-governmental organizations illustrates Figure 5.

Figure 5. The areas of health promotion carried out by the Polish Marshal Office in cooperation with non-governmental organizations (results not add up to 100% - there are more possible answers)
In the opinion of employees of Marshal Offices the most attractive and convincing form of health promotion for patients is the direct promotion recommendations implemented by friends (N = 12; 85.7%). Effective promotion provide also doctor and pharmacist direct recommendations (N = 7; 50%), displaying posters in medical units (N = 6; 42.9%) and the issue of television spots (N = 5; 35.7%). Of less importance is the distribution of newsletters (N = 3; 21.4%) and information leaflets (N = 3; 21.4%), as well as direct internet promotion through recommendations from other users (N = 3; 21.4%). Of the least effective actions in the area of health promotion, respondents completed the street putting up billboards, posting press releases, email campaigns, and the issue of radio and online spots. Figure 6 presents the most attractive form of health promotion among patients in the opinion of Marshal Offices.

**Figure 6. The most attractive form of health promotion among patients in the opinion of Polish Marshal Offices (results not add up to 100% - there are more possible answers).**

<table>
<thead>
<tr>
<th>Promotional Method</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct promotion (friends)</td>
<td>85.7%</td>
</tr>
<tr>
<td>Information posters in medical units</td>
<td>50.0%</td>
</tr>
<tr>
<td>Online direct promotion</td>
<td>21.4%</td>
</tr>
<tr>
<td>Information bulletins</td>
<td>21.4%</td>
</tr>
<tr>
<td>Press releases</td>
<td>14.3%</td>
</tr>
<tr>
<td>Street billboards</td>
<td>14.3%</td>
</tr>
<tr>
<td>Information leaflets</td>
<td>21.4%</td>
</tr>
<tr>
<td>Newsletter distribution</td>
<td>21.4%</td>
</tr>
<tr>
<td>Internet spots</td>
<td>7.1%</td>
</tr>
</tbody>
</table>

Source: own.

**Conclusions**

The Internet communication tools, including social media marketing tools, are entering the market in growing number of areas of activities of entities. (Evans 2006). The Polish Marshal Offices performing their activities in health promotion and education should take up the challenge to adjust to current requirements and expectations of different social groups. A large target group of health promotion campaigns conducted by the Polish Marshal Offices requires to adapt to modern trends of virtual communication. For modern audiences flexibility and availability of virtual information is very important. It is caused by a shift from traditional media like television, radio and newspapers to online media (Clarke 2014).
The change in technology should also revolutionize the functioning of the offices operating in the healthcare market, that want to get to the "digital" audience with their health-related transfers. These institutions, at various levels of their activities, may make profits from modern communication technologies if only they follow a new communication trends.

Almost all surveyed offices engage in activities in the field of health promotion. Activities of Polish Marshal Offices in this field consist mainly of cancer and stimulants health promotion. The organization of conferences and workshops turns out to be the most common and the most effective actions in the area of health promotion carried out by the Polish Marshal Offices. A half of the employees of Polish Marshal Offices considered direct communication of health promotion among patients to be the most convincing and inspiring confidence form. Far less important, in their opinion, are information posters and TV spots. In the opinion of surveyed offices the direct promotion recommendations implemented by friends are the most attractive form of health promotion. More than half of the surveyed agencies, despite awareness of the importance of direct communication, do not use social networking sites in the conducting health campaigns. One quarter of responding offices used in these activities Facebook, and very few You Tube. Half of the Polish Marshal Offices do not use any social media marketing tools. The remaining half declares active participation in discussions on Internet forums on health or in moderating online forum or consulting. The study can be concluded that in the era of ubiquitous Internet less than half of the surveyed Polish Marshal Offices uses social media and social media marketing tools in their efforts to promote health. It has been postulated to pay more attention by Polish Marshal Offices to social media marketing and social media tools in actions in the field of health promotion in order to improve the efficiency of communication with the "digital" environment.

References