Business model innovation for value and technology based preventive health care

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T. Linner, G. Solcanu, C. van den Boom, H. Lingegard, T. Istamto, G. Proctor, Y. Lu, J. Steebakkers. Business model innovation for value and technology based preventive health care. Gerontechnology 2017;16(3):200-206; https://doi.org/10.4017/gt.2017.16.3.010.00. In this paper, a structured approach for the development of an initial business strategy blueprint for a complicated, multi-partner, multidisciplinary, early-stage research project focusing on value-based and preventive health care technology, is presented. Based on an in-depth analysis of the changes, trends, and innovation mechanisms in the health care industry and of the health care markets and reimbursement systems in the four use case countries, an initial context-specific and country adaptable business strategy was developed. In that context, a variety of tools (business model canvas, business model templates, platform thinking, etc.) were used to create a modular and adaptable business strategy that could be cost-efficient. Finally, it was analyzed to what extent a transformation of the project’s partner current business models and roles, would be required. One of the biggest challenges in that context is to bridge the gap between the current business models of the individual partners and the novel strategies required to make REACH and its touchpoints (=smart products and services acting as data gathering devices) a real innovation.

Keywords: preventive health care technology, business model, innovation, value-based health care

This paper adopts a structured approach for the development of an initial business strategy blueprint for a complicated, multi-partner, multidisciplinary, and early-stage research project focusing on value-based, preventive health care technology. By combining experiences and expertise from different types of stakeholders, a more holistic and realistic approach is taken to identify first steps in identifying realistic and financial viable business models in different markets.

The key aim of REACH is to contribute to the mitigation (for governments, payers, professional care providers and many other stakeholders) of the challenges imposed by aging societies and rising health care cost, and to find technical solutions and business models which are profitable and add values through its core idea by reducing the risk of functional loss or impairment of elderly citizens (65+) by sensor-based monitoring and the promotion of physical activity.

In contrast to the currently predominating model of volume-based care, a care system focused the general measures to cure diseases or to slow down the course of illness, the REACH business model development aims to identify and test strategies that allow to monetize solution for elderly, patient engagement- and empowerment, and to sustain a longer period of healthy living.
Business model innovation through patient monitoring, activation, education, self-quantification and motivational methods in improving health behaviors.

The method for developing a business model following these premises also considers the specifics of the four REACH use case countries (Germany, Switzerland, the Netherlands, and Denmark) and the use case settings (Schön Klinik, ZuidZorg, Geneva Hospital, and Lyngby-Taarbæk Kommune). The methodology was based on a systematic 7-steps process (Figure 1). The first step was the identification of business model relevant trends and changes within the health care industry. The second step consisted of a preliminary analysis of the care market in EU and specifically in the four use case countries, considering such aspects as demographics, health in the old age, healthcare system, long-term care system, and reimbursement mechanisms. Steps 3-5 were performed during a Market Strategy Workshop in Eindhoven, the Netherlands.

As the first step, all of the relevant stakeholders of REACH per market were identified and mapped, as well as placed in a certain category. Secondly, considering the stakeholders, a value proposition was identified and the next bold steps of achieving the REACH acceptance of the society and deployment were discussed, along with the possible challenges and supporting matters. Next, a business model canvas was filled in by multidisciplinary experts and a general presentation of the business vision and strategy was analyzed and discussed per country. Finally, (step 6), a modular and generalized REACH business strategy was formulated based on the outcomes of the previous steps, where it was analyzed (step 7). In this step, an estimation was made on the needed transformation of the project’s partner current business models. One of the biggest challenges in that context was to bridge the gap between the current business models of the individual partners and the novel strategies required to make REACH and its touchpoints (= smart products and services acting as data gathering devices) a real innovation.

For step 5, the business model canvas was used as the ‘framework method’. It systematically combined other views and tools such as business model templates, for example, platform thinking, and elements from the field of mass customization and personalization and as key element of REACH a freemium approach was suggested.

Changes, trends, and innovation mechanisms in the health care industry

In this chapter, the changes, trends, and innovation mechanisms are identified and reviewed to develop a business model for value and technology-based preventive health care.

The global trend: world population ageing and rising health care cost

Between 2015 and 2030, the number of people in the world aged 60 years and over is projected to grow by 56%, from 901 million to 1.4 billion, and by 2050 the global population of older persons is projected to more than double its size in 2015, reaching nearly 2.1 billion. At the same time, the continuous increase of health care expenditures, is a worldwide phenomenon in incumbent industrial nations such as Germany, Japan, US, Canada, etc. as well as in growing economies such as Korea and China. With regard to Europe, for example, the Directorate General for Economic and Financial Affairs notes that “[p]ublic provision of long-term care (LTC) will pose an increasing challenge to the sustainability of public finances in the EU, due to an ageing population”. For instance, according to a baseline projection reported by Lipszyc et. al. the public expenditure on LTC in EU27 is expected to rise from 1.84% of GDP in 2010 to 3.6% of GDP in 2060. However, the baseline projections are potentially underestimating the real increase in LTC public expenditure. Given the expected shortage of family caregivers in many countries, the increasing demand for LTC personnel, as well as the rising standards of life and the demand for higher quality services, the baseline projections are potentially underestimating the real increase.
in LTC public expenditure, which could even triple by 2050\(^8\).

**Business model relevant trends and changes within the health care industry**

Besides the above mentioned global trend of population aging, a variety of further trends and changes are about to transform health care and ways of doing business. Some of these trends (e.g. value-based health care, preventive approaches) are indeed intensified by the aging population and the cost pressure imposed on health systems. The following aspects were some of the main reasons to transforming business model:

(i) From volume-based to value-based health care: With the change from volume-based care to value-based care, the cost structure changes as well\(^7\), i.e. the provision of solutions in general will become more expensive up front (e.g. for providers or individual payers), but due to better personalization and the inclusion of preventive measures, the overall cost will be saved in the long run (e.g. annually for the whole population). Furthermore, the change from the current ‘fee-for-service model’ or ‘diagnosis-related-group’ to a ‘value-based’ or ‘outcome-based’ will considerably change the cost structure and architecture of business models\(^9,10,11\).

(ii) From therapy to early intervention and prevention: Early intervention and prevention approaches are relevant for population health management on one hand, but will also be heavily assessed in the next decade due to the cost pressure imposed on health systems by aging society and due to the rising health awareness of individuals, in particular in the highly industrialized nations. REACH will find ways to tackle these issues.

(iii) Digitalization and the rise of multi-sided platforms: A growing group of researchers\(^2,3,11\) is concerned with the analysis and the development of platform-based business models and multi-sided platforms. The success and rapid growth of multinational companies such as Apple, Uber, Airbnb, Facebook, and Amazon, is based on platform business models which have radically transformed their own industries and have obtained considerable marked shares. Choudary, Van Alstyne, & Parker\(^1\) argue that health care industry may be one of the next industries that will be transformed by platform-based business models.

(iv) Towards total products and integrated delivery systems: In order to be more competitive and to respond better to the trend towards more outcome-based health care, it is necessary for players in the health care industry to shift their focus from products to more integrated services\(^13\) and product-services bundles. Service models follow their own business model, science, and engineering rules\(^14,16\) such as directly connecting the providers with the end-users which require collaborations with more players and to have their delivery facilitated by the Information and Communication Technology (ICT). This leads inevitably to multidisciplinary cooperation (such as REACH) that allows seamless integration and stimulates cost efficient delivery of complex product-service-systems. REACH represents an example of value chain that is able to deliver integrated product-service systems.

(v) From local to global: Traditionally, health care network is locally based\(^10\). However, due to the rising technology complexity and types of approaches used to provide value-based care, health care delivery and approaches need to be developed on an international scale and then adapted and customized to individual regions. REACH has partners that can drive international development and distribution from a central level (e.g. Philips, ArjoHuntleigh), and partners that are interested in the local adaptation of the REACH system (e.g. the four use case settings).

REACH is situated in this environment of changes and needs to utilize and capture values through the outlined changes. New technologies such as wearables and ambient sensors (key elements of REACH) which allow a real time monitoring and detailed insight into subtle health changes (and thus health outcomes), can measure health outcomes and will pave the way to a more value-based, preventive health care with outcome-oriented reimbursement models.

**Analysis of the health and care market in Europe and the four REACH use case countries**

In this chapter the outcome of an in-depth analysis of the health care markets (trends, statistics, reimbursement systems, etc.) is briefly and exemplarily outlined. The full length, detailed analyses served as input for the next step (business model development). Following the preliminary analysis for the care markets in the four use case countries (Figure 2), a comparison between the four local situations was conducted. Part of the analysis was the identification of commonalities and differences of the healthcare markets of the four use case countries with regard to (1) demographics, (2) health in older age, (3) health care systems, (4) long-term care systems, (5) stakeholders, and (6) unique value propositions. Table 1 outlines the outcome of the comparative analysis of the (3) health care systems.

**Development of a modular business strategy draft for REACH**

Based on carefully aggregated market data and analyses, and together with the in parallel developed Touchpoints and Engine concept, a modular business strategy draft for REACH was developed. The draft considers the commonalities and
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differences of the health care systems in the four countries, and the business models are based on the four use case settings. In this Chapter, the outcome of the business model development for the Netherlands can be exemplarily presented as the generalized and overall business model platform.

The Market Strategy Workshop
The Market Strategy Workshop was organized in order to assess the local market situation in the four use case countries and the way that the REACH system shall create, deliver, and capture value in respective countries. Due to different rules and regulations, reimbursement systems, and market potentials, the REACH concept shall be adapted to the country-specific context. A common business model platform functions as a basis and shall be the same for all four countries, but the particular business models might differ, due to country-specific factors. Based on the information regarding the EU and local care markets, a team composed of representatives of various REACH consortium members analyzed and synthesized the given information and discussed methods to implement REACH in the four different countries. They split into four teams to develop an initial market strategy on how REACH shall, at this stage, create, deliver, and capture value in each country. The teams thoroughly followed the aforementioned methodology and delivered an initial business model vision per each country, which was collectively discussed afterwards.

Development of use case country specific business models: example of the Netherlands
REACH has to find transparent and valid mechanisms to demonstrate its social and economic value (e.g. economic value of the disability-adjusted life years, spared though REACH), and/or address customer segments which have not yet been considered (‘the black hole’), in order to gain credibility and funding in the Netherlands. A peculiarity of the Dutch social services, the benefits under both the LTC Act and the Social Support Act, offer a greater spectrum of customer segments and opportunities/needs to fulfil, as well as the presence of several private health care providers.

Figure 2. In-depth analysis of the four health care markets in which the four use case settings are situated

Figure 3. The REACH business model canvas applied to the context of the Netherlands established during the workshop
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insurers on market offer various possibilities of funding. Figure 3 outlines the REACH business model canvas applied to the context of the Netherlands established during the workshop.

Generalization: REACH initial business strategy
Based on the analyses conducted as part of the presented work, an initial draft for a modular business approach (co-adapted to a modular system architecture, the ‘Touchpoints and Engine’ concept) was developed to allow REACH fulfill the requirements of various countries and use case settings. First steps for monetizing value-based, personalized, and preventive care, and the large-scale utilization of data and a platform approach, were explored. Figure 4 summarizes the developed key aspects (building blocks) of the REACH initial business strategy which forms an overall REACH business model platform kit.

Transformation of roles and business model strategies of the REACH partners in light of the proposed value propositions

Based on the previous outlined analyses and the developed initial business model blueprint, the existing roles and business strategies for the value proposition is analyzed in table 2.

Table 1. Exemplary outline of the outcome of the comparative analysis of the market situation in the use case countries for the factor ‘health care systems’

<table>
<thead>
<tr>
<th>HEALTHCARE SYSTEM</th>
<th>GERMANY</th>
<th>SWITZERLAND</th>
<th>NETHERLANDS</th>
<th>DENMARK</th>
</tr>
</thead>
<tbody>
<tr>
<td>The health care system is a universal multi-payer system.</td>
<td>The federal legislation regulates the standard benefits package of the Swiss mandatory health insurance (MHI), which is purchased by residents via premiums, and covers GP’s and other specialists’ services.</td>
<td>The Dutch health care system is governed by four basic healthcare-related acts: the Health Insurance Act (provides for hospital care), the Long-Term Care Act (focuses on other types of care), the Social Support Act and the Youth Act (the two prove for other forms of care and support).</td>
<td>The Danish health service is financed through income tax, so state medical treatment in Denmark is automatically available to all Danish residents.</td>
<td></td>
</tr>
<tr>
<td>Two types of health insurances: &quot;Public Health Insurance&quot; and &quot;Private Health Insurance&quot;.</td>
<td>However, the insured person pays part of the treatment costs, through an annual deductible.</td>
<td>According to the Health Insurance Act, all residents of the Netherlands shall possess a comprehensive basic health insurance package that covers all primary and curative care, offered by private, competitive health insurers.</td>
<td>The general practitioner (GP) is the entity that represents the entry point to the Danish health care system, and refers the patient to the relevant doctor/treatment, as well as prescribes disease preventive measures.</td>
<td></td>
</tr>
<tr>
<td>All regular salaried employees must have public health insurance, which is calculated based on one’s income, and it is co-financed by employer and employee.</td>
<td>The compulsory insurance can be supplemented by private “complementary” insurance, which covers some additional treatment categories.</td>
<td>The private mandatory health insurance package is 50% financed from payroll taxes paid by employers to a fund controlled by the Health regulator; the government contributes an additional 5%; the remaining 45% is collected as premiums paid by the insured.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>It is allowed for compulsory insurance companies to offer individual add-on benefits.</td>
<td>The cantons are responsible for securing health care provision for their populations, as well as in charge of issuing and implementing health-related legislation, and they carry out preventive and health promotion activities.</td>
<td></td>
<td>In Denmark, the health insurance system is public, in Germany partly public, while in Switzerland and the Netherlands the health insurance system is private.</td>
<td></td>
</tr>
</tbody>
</table>

In Denmark, the mandatory health insurance (MHI) package is covered by taxes, while in Germany, Switzerland and the Netherlands the MHI is partly or entirely covered by premiums paid by either the insured and/or their employer.
Table 2. Transformation of roles and business model strategies of the REACH partners considering the proposed value proposition

<table>
<thead>
<tr>
<th>REACH partner</th>
<th>Current business strategy</th>
<th>Future business strategy</th>
<th>Expected role in context of the development of the REACH touchpoint/engine concept</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technische Universität München (TUM)</td>
<td>R&amp;D in the development of ambient sensors</td>
<td>Develop and supply ambient sensors that are integrated into the individual touchpoints and connectable to the REACH engine</td>
<td>Cross sectional contributor and facilitator</td>
</tr>
<tr>
<td>Danmarks tekniske universitet (DTU)</td>
<td>Testing and evaluation, R&amp;D in motivational strategies and gamification</td>
<td>Develop and supply intervention and motivation strategies; develop and supply engine connectable touchpoints in the context of gaming and training;</td>
<td>Leader of the touchpoint cluster ‘Gaming and Training’</td>
</tr>
<tr>
<td>Technische Universität Eindhoven (Tu/e)</td>
<td>R&amp;D in motivational strategies and gamification</td>
<td>Development and supply of motivational strategies.</td>
<td>Leader of the touchpoint cluster ‘Socializing &amp; Nutritional Monitoring + Intervention’</td>
</tr>
<tr>
<td>Ecole Polytechnique Fédérale de Lausanne (EPFL)</td>
<td>Data science and R&amp;D</td>
<td>Develop and supply algorithms for health data analysis and recommender systems for the REACH engine/platform.</td>
<td>Key contributor to REACH Engine development</td>
</tr>
<tr>
<td>Copenhagen University (CU)</td>
<td>Research in community health</td>
<td>Develop and supply method to evaluate health outcomes in real time and utilize data, security and data privacy regimes.</td>
<td>Contributor to the touchpoint cluster ‘Gaming and Training’</td>
</tr>
<tr>
<td>Fraunhofer (Fraunhofer)</td>
<td>Data analytics research and consulting</td>
<td>Develop and supply algorithms for health data analysis and recommender systems for the REACH engine/platform.</td>
<td>Key contributor to REACH Engine development</td>
</tr>
<tr>
<td>Alreh Medical (AM)</td>
<td>Development of supply of transfer, mobility, and mobilization devices.</td>
<td>Make devices smart and turn them into data gathering devices; bundle devices with services; make devices engine/platform ready.</td>
<td>Leader of the touchpoint cluster ‘Personal Mobility Device’</td>
</tr>
<tr>
<td>Biozoon (Biozoon)</td>
<td>Customized nutrition products</td>
<td>Establish links to platforms/engines and provide beyond its food products services and total systems (including sensors, algorithms, etc.) relevant in the context of nutritional monitoring and intervention.</td>
<td>Leading contributor to the touchpoint cluster ‘Socializing &amp; Nutritional Monitoring + Intervention’</td>
</tr>
<tr>
<td>SmartCardia (SC)</td>
<td>Medical-grade CE-certified wearable sensors</td>
<td>Medical-grade CE-certified wearable sensors and platform + superior analytics/algorithms</td>
<td>Leader of the touchpoint cluster ‘Wearables’</td>
</tr>
<tr>
<td>ArjoHuntleigh (AH)</td>
<td>Volume-based development, manufacturing and sales of equipment and devices for rehabilitation and hospitals.</td>
<td>Connection of services to their products for better personalization and value-based care. Extend functionality of their equipment/devices and connect services to their products through cooperation with other REACH partners, link their equipment/devices to engine platform for data utilization. Extend focus to home and remote care.</td>
<td>Leader of the touchpoint cluster ‘Active Environment’</td>
</tr>
<tr>
<td>Philips (Philips)</td>
<td>Smart consumer integrated solution with focus on different health phases: prevention, diagnosis, treatment, home care, etc.</td>
<td>Extend the ecosystem &amp; solution around its digital health platform and switch gradually to a more platform based business model related to value-based healthcare</td>
<td>Contributor with regard to the cross-disciplinary integration of both touchpoints and engine functionality</td>
</tr>
<tr>
<td>Deutsches Institut für Normung (DIN)</td>
<td>Standardization</td>
<td>Standardization of processes and methods for value-based personalized health care</td>
<td>Facilitate standardization and interoperability</td>
</tr>
<tr>
<td>Sturm (Sturmm)</td>
<td>Business model development</td>
<td>Platform based business model development and capitalization on data</td>
<td>Leader of business model development/innovation</td>
</tr>
<tr>
<td>Zuidzorg (ZZ)</td>
<td>Activity centers for elderly</td>
<td>High-tech activity centers, extended services and customer experience that foster healthy living and prevention</td>
<td>Care/intervention provider, use case setting</td>
</tr>
<tr>
<td>Lyngby-Taarbæk Kommune (Løgby)</td>
<td>Smart Homes for elderly</td>
<td>Provision of smart homes that foster healthy living and prevention</td>
<td>Care/intervention provider, use case setting</td>
</tr>
<tr>
<td>Schön Kliniken (SK)</td>
<td>Rehabilitation</td>
<td>Extended services for personalized and value-based rehabilitation and remote monitoring</td>
<td>Care/intervention provider, use case setting</td>
</tr>
<tr>
<td>Hôpitaux Universitaires de Genève (HUG)</td>
<td>Care</td>
<td>Extended services for personalized and value-based telecare</td>
<td>Care/intervention provider, use case setting</td>
</tr>
<tr>
<td>Health Insurance</td>
<td>Financing care and Rehabilitation treatments</td>
<td>Financing of extended services for personalized and value-based telecare, rehabilitation and remote monitoring</td>
<td>Financier</td>
</tr>
<tr>
<td>Elderly</td>
<td>Use of therapies, care and rehabilitation if necessary</td>
<td>Active participation to prevent diseases and stay healthy</td>
<td>End User</td>
</tr>
</tbody>
</table>
ConClusion
Following a clearly structured approach, an initial business strategy blueprint for a complex, multidisciplinary, early-stage research project focusing on value-based, preventive health care technology, was developed. First, the outcome of a thorough analysis of the changes, trends, and innovation mechanisms in the health care industry was presented. Then the general European health and care market was analyzed, creating a deeper understanding of the health and care markets in the four use case countries. Based on these analysis outcomes, an initial context-specific business strategy was developed using a variety of tools (business model canvas, business model templates, platform thinking, etc.) and discussed during a market strategy development dedicated workshop. Finally, a modular and generalized REACH business strategy was formulated based on the outcomes of the previous steps, and it was analyzed to what extent a transformation of the project’s partner current business models is required. The initial strategy draft presented in this paper will be further detailed, in particular by using the four use case settings (Schön Klinik, ZuidZorg, Geneva Hospital, and Lyngby-Taarbekken Kommune) as concrete examples towards a full business model. In this paper, the relevant elements in different markets were identified and will enable the generation of a more concrete value proposition with country specific healthcare elements that will fit into the introduced modular business model approach. Furthermore, the strategy will be set by steps aligned with other relevant and in parallel executed work such as the development of REACH system architecture, and detailed strategies for IP management, stakeholder management, standardization, and dissemination.

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