Research Study

Communicate, Engage, Activate: Interactive Text Messages for a Healthier Medicaid Population

In Partnership with

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Interactive Text Messages for a Healthier Medicaid Population

Executive Summary
Growing evidence suggests that people who are more activated (i.e., have the skills, ability and willingness to manage their own health and healthcare) tend to have better health outcomes and generate lower healthcare costs. Inland Empire Health Plan (IEHP), a not-for-profit, rapidly growing Medicaid and Medicare health plan in California, asked mPulse Mobile to implement a mobile messaging strategy to better connect with its members. IEHP hoped to increase member activation across a sample of its 11 million members, improving knowledge of how to get care with IEHP through real-time, interactive text messages. The study assessed message response data of men and women of varied ages currently enrolled in Medicaid.

91%
FOUND THAT THE TEXT MESSAGES IMPROVED THEIR OVERALL KNOWLEDGE OF IEHP SERVICES

Targeted and customized interactive text messages were sent in English and Spanish to 17,000 newly enrolled IEHP members, with the goal to drive higher engagement and health activation. A total of 227,222 messages were sent to IEHP members over the course of the 3-month study. Text messages were tailored based on demographics, behavior, and response sentiment.

The study results demonstrated that a targeted and interactive text message program improves healthcare knowledge and member activation. The text messages deepened engagement and yielded strong positive outcomes amongst the study group, including 91% of total users reporting that the text messages improved their overall knowledge of IEHP services.

This increased member activation could have a strong positive impact on resource utilization. After the study, members were significantly more knowledgeable and involved in making informed healthcare decisions. Most notably, after receiving educational two-way texts, the proportion of members who said they would go to the emergency room (ER) seeking care for a mild condition was less than half that of the control group. This study result is significant because Medicaid members visit the ER with double the frequency of those carrying private insurance (CMS) and the ER is the most expensive setting to receive medical care, according to the Medicaid and CHIP Payment Access Commission (MACPAC). ER encounters by this population surged from approximately 800,000 in the last three months of 2013, to about 1.4M encounters in the same period of 2015 (California Office of Statewide Health Planning and Development). Identifying the most appropriate setting for care can improve outcomes and lower costs.

EFFECTIVE USE OF IEHP SERVICES
Members were asked how they would use IEHP resources when sick with a mild condition.

<table>
<thead>
<tr>
<th></th>
<th>Control Group</th>
<th>Study Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>ER</td>
<td>11% Nurse/Self Care</td>
<td>4% Nurse/Self Care</td>
</tr>
<tr>
<td></td>
<td>53%</td>
<td>62%</td>
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Reduction in Patients Unsure of How to Get Care with IEHP

<table>
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<tr>
<th></th>
<th>Baseline</th>
<th>Post Study</th>
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<tbody>
<tr>
<td></td>
<td>59%</td>
<td>11%</td>
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Identifying the most appropriate setting for care can improve outcomes and lower costs.
**Objectives**

As a health plan dedicated to making quality health and wellness resources accessible to their members, IEHP partnered with mPulse Mobile to discover the benefits of using targeted and customized text messages to deliver activation-oriented message workflows to 17,000 newly enrolled IEHP members. By increasing member activation and improving knowledge of benefits and services, IEHP’s goal was to help its Medicaid members more easily and effectively take charge of their health. This, in turn, would lead to more cost-effective medical care and create a healthier membership base overall.

The study was focused on using automated, insight-driven workflows to deliver relevant, targeted messages. Demographic and response data was used to improve and customize these workflows so the most meaningful content was delivered to the individual.

Ultimately, IEHP wanted to increase member knowledge in very specific content areas relating to plan benefits and services.

**Methodology**

A research study was conducted through text message outreach to 17,000 newly-enrolled IEHP members. Results compared engagement of the messaging data from the study group to engagement of messaging data from IEHP members outside of this group.

mPulse Mobile developed insight-driven messaging workflows to deliver relevant, targeted messages. Message workflows were automated based on real-time interactive dialog that was managed by preset rules and natural language processing (NLP). Click rates, sentiment, response rates, engagement, and activation levels across the two groups were analyzed to arrive at the study results.
All messages were sent in English or Spanish based on member preference, and all messages in the IEHP study were written at a sixth-grade reading level to be easily understood. All shortened web links within the messages were written as smart links or branded links to increase click through rates.

**Engagement** is a combination of (1) response rate (how many people responded to a message or texted in even without a message prompt or question), (2) sentiment of response, (3) length of response, and (4) clicks on message links.

**Sentiment** is calculated by extracting all words that have emotional polarity (“love,” “hate,” “care,” etc.). Neutral words such as “dog” and “house” have sentiment scores of 0. Negative words have sentiment scores ranging from -1 to -5 and positive words have sentiment scores ranging from +1 to +5.

### Engagement Strategies and Findings

Traditionally, healthcare communication has focused on outbound communications without the ability for a person to respond and engage with the organization in a meaningful way, creating a one-sided relationship. By enabling two-way text communication, wherein a healthcare company has the ability to interact in a conversational manner with their consumers, a new level of communication has been developed that helps to create successful, engaging discussions that can include talking, listening and analyzing the needs of individuals.

This interactive text messaging approach enabled IEHP to learn more about their individual members, which led to engaging conversations and tailored responses. Instead of using generic, one-size fits all, informational messages, the study customized messages so that members would be drawn in and more likely to interact with the content.

Within the study messages, mPulse Mobile used a combination of rules and NLP to respond intelligently to individual text messages, providing a human-like interaction. Using sentiment and engagement analysis of member responses, mPulse Mobile could track the effectiveness of message campaigns and overall member engagement levels.

### Message Types

mPulse Mobile delivered different message types to engage members. Messages were mostly interactive and response rates were assessed based on message type.

Four types of messages were used:

1. **Informational**
   
   Example: “Call IEHP at 888-123-4567 if you need health advice and want to talk to a nurse.”

2. **Open-ended**
   
   Example: “Imagine that you wake up in the middle of the night with a sore throat. How would you use IEHP to get care? Please reply in your own words. Thanks!”

3. **On-demand resources and challenges**
   
   Example: “If you need urgent care, text URGENT for information about a nearby IEHP urgent care clinic” or “For new ways to take care of your health, text TRY and we’ll send you health tips and challenges.”

4. **Interactive polls**
   
   Example: “See your doctor for your annual physician exam and routine care. His or her phone number is on your IEHP Card. Do you know who your doctor is? Reply YES or NO.”

### TWO-WAY DIALOG WITH AUTOMATED LISTENING, ANALYZING AND RESPONDING

Actual text exchange during study

<table>
<thead>
<tr>
<th>Strategy: Closed vs. Open-Ended Questions</th>
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<tbody>
<tr>
<td>Closed questions are those for which answers are limited to a list of choices, for example “yes” or “no,” while open-ended questions are those which ask for more than a simple one-word answer and give the respondent broad scope to respond with anything they wish. For the purpose of this study, mPulse Mobile asked both closed and open-ended questions to members. The study showed that there was a high response rate (10% to simple Yes/No questions while open-ended questions received a slightly lower response rate (3-4%). However, asking open-ended questions yielded rich personal responses</td>
</tr>
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</table>
and, surprisingly, hundreds of members were willing to take the time to share their thoughts. These unstructured responses were very helpful in understanding member knowledge about IEHP services and also to identify gaps in knowledge that were then addressed in tailored follow-up messages.

**Strategy: Incentive-Driven vs. Engaging Content**

One would assume that a quick and effective way to engage members is to reward them for a particular behavior or to provide them with incentives. IEHP tried this approach and found that one-way messaging with a coupon received a lower response rate (1.1%) compared to simple two-way messaging without a coupon (8.2%). Overall, two-way messaging with meaningful content was found to be the most effective way to drive positive engagement.

**IMPROVED RESPONSE WITH TWO WAY ENGAGEMENT**

<table>
<thead>
<tr>
<th>One-way coupon message</th>
<th>Two-Way Message</th>
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<tbody>
<tr>
<td>1% Response</td>
<td>8.2% Response</td>
</tr>
</tbody>
</table>

**Strategy: Activation through Health Challenges & Resource**

To study the link between engagement and activation, members were asked to take on a health challenge by texting “TRY” (or “RETO” for Spanish speakers). Of the 12,000 members who received this message, approximately 1,200 (10%) sent challenge requests. More than 33% of the participants who requested a health challenge completed the task.

The messages were targeted to patients based on age, delivering a health challenge tailored to each individual age group. Challenges were kept simple and members could cycle through 16 different challenges. For example, parents with children under 15 years old received a text message: “Do some gardening, yard work, or play outside with your kids. Text DONE when you complete the challenge and TRY for another one.”

**IEHP MEMBERS RESPONDED VERY POSITIVELY TO A HEALTH CHALLENGE**

<table>
<thead>
<tr>
<th>WOMEN 45-60</th>
<th>WOMEN 30-44</th>
<th>MEN 20-29</th>
<th>WOMEN 20-29</th>
</tr>
</thead>
<tbody>
<tr>
<td>28%</td>
<td>14%</td>
<td>12%</td>
<td>11%</td>
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</tbody>
</table>

**Strategy: Engagement Leads to Activation**

Beyond the health challenges, members were sent text messages encouraging them to access text-based resources and take an active role in their healthcare. As a result, several members used IEHP resources more effectively: 183 texted in “Nurse” or “Consejo” to get nurse advice line information, and 130 members texted in “Urgent” or “Urgente” to get contact information for the three closest clinics to their zip code. The conversation below shows a text dialog of a member requesting the advice line to seek medical help.

**REQUESTING THE ADVICE LINE**

Just checking...If you feel sick and you need advice do you know how to reach the IEHP 24-hour Nurse Advice Line? Please text YES or NO.

Okay, here’s another way to get the information. Just text NURSE and we will reply with the phone number for the IEHP 24-Hour Nurse Advice Line.

You’re welcome!

I have a lot of gas in my stomach. What can I use? NURSE

IEHP Nurse Advice Line 1-888-555-1234
The study assessed a member’s self-efficacy and how well they would utilize IEHP resources by asking members in the control and study group what they would do if they woke up in the middle of the night with a sore throat. The study group was more likely to handle the issue on their own through self-care than go to the emergency room. The improvement in knowledge of IEHP resources has the potential to reduce costs and improve utilization.

**Overall Results: Improved Member Knowledge of IEHP**

This unique text-messaging program successfully increased member activation and member knowledge of how to get care with IEHP services. After three months of interactive, tailored engagement, members were significantly more knowledgeable about IEHP’s services and had greater activation levels. The study showed a 48% point decrease in those reporting they were unsure of how to obtain needed care from IEHP. 91% reported finding the text messages from IEHP to be helpful. In an exit survey with participants, the statement “The text messages improved my overall knowledge of IEHP services” was given a ranking of 4.3 out of 5, with 5 indicating they “strongly agree.” 86% agreed or strongly agreed with the statement “I received information on how to use the 24-hour nurse advice line, and 75% said they had learned how to choose a primary care doctor.

To analyze the value of interactive mobile dialog on driving positive member engagement, IEHP and mPulse Mobile looked at the sentiment and engagement level comparison of study group data vs. the control group data. They found that the sentiment score for the study group was twice as positive as the control group and the engagement score for the study group was 2.5 times greater than the main group.

One of the most important findings at the end of the three-month study was that participants were 63% less likely than the control group (4% vs. 11%) to seek care at an ER for a mild condition (based on a text-based poll). This result strongly suggests that timely, helpful information about healthcare resources via text messaging empowers individuals to utilize cost-effective resources.

**EVIDENCE OF IMPROVED KNOWLEDGE**

Using a scale of 1 (strongly disagree) to 5 (strongly agree) members rated the text messages very highly on providing content relating to IEHP services and on health tips and challenges.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>I received information on how to use the 24-hour nurse advice line</td>
<td>4.4</td>
</tr>
<tr>
<td>I learned about how to choose a primary care doctor</td>
<td>4.2</td>
</tr>
<tr>
<td>I was reminded about the need to schedule routine care and physicals</td>
<td>4.4</td>
</tr>
<tr>
<td>I learned about how to find an urgent care clinic</td>
<td>4.2</td>
</tr>
<tr>
<td>I found out about the IEHP Community Resource Center or CRC</td>
<td>3.9</td>
</tr>
<tr>
<td>I enjoyed getting health tips and challenges</td>
<td>4.2</td>
</tr>
<tr>
<td>The text messages improved my overall knowledge of IEHP services</td>
<td>4.3</td>
</tr>
</tbody>
</table>

**REDUCTION IN PATIENTS UNSURE OF HOW TO GET CARE WITH IEHP**

<table>
<thead>
<tr>
<th>Phase</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>59%</td>
</tr>
<tr>
<td>Post Study</td>
<td>11%</td>
</tr>
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</table>
Gender, Age Group and Language Insights

- Women ages 45-60 most likely to reply to health challenge text (28%); same group most likely to complete a challenge
- English & Spanish speakers equally likely to complete challenges
- Participants ages 45-60 & 60+ were significantly more familiar with who their Doctor is
- Participants ages 60+ were 9% of the population, yet they were responsible for 15% of the “help” requests
- Participants ages 60+ were the least likely group to text “stop” and opt out of receiving text messages
- English speakers constituted 81% of the study group but provided 88% of the positive responses, while Spanish speakers were 19% of the study group and provided only 12% of the positive responses

Conclusion
Consumers expect an easy to use and compelling mobile experience with all of the organizations they interact with. Healthcare organizations are no exception to this and should look to deliver a mobile experience that fits seamlessly with consumer expectations by reaching individuals where they are – on their mobile phones. Shifting communication from less effective channels, including email or mail, to the highly effective text message channel enables members to read and respond to messages at their convenience, thereby increasing engagement, knowledge and satisfaction.

“The mPulse Mobile study results demonstrate that engaging in a two-way mobile dialog with our Members improved their knowledge and use of our services, leading to better health outcomes. IEHP recognizes great opportunity to apply these learning to our larger Member population.”

Thomas Pham
Senior Director of Marketing and Product Management
IEHP

Well-timed and tailored interactive messages, based on demographic, psychographic and behavioral data, drive members to receive care when and where it is appropriate for them. For hard to reach and high-risk groups, like the Medicaid population, text messaging has proven to be highly effective at getting consumer attention, and more importantly, encouraging consumers to participate in their own health. Benefits of educational and engaging mobile dialogue include improved adherence to preventive services, increased awareness of health resources and how to utilize them, and overall deeper engagement and activation.

Next Steps
As illustrated by this study, adopting a mobile messaging strategy provides significant opportunities for healthcare organizations to continue to improve population health and deliver a high quality of care, resulting in a reduction of per capita cost and achieving the Triple Aim.

With more than 1.1 million Medicaid and Medicare members occupying one of the largest and fastest growing metropolitan areas in the country, IEHP will continue to partner with mPulse Mobile to apply tactics that proved successful at increasing member response rates and activation levels from this research.

While this study aimed to explore member knowledge and activation, the implementation of similar mobile strategies shows promise in other areas of healthcare, including patient engagement and retention, medication adherence, preventive care and post-discharge follow-up. With best-in-class mobile solutions based on a powerful context-based, secure, HIPAA-compliant messaging platform, mPulse Mobile is uniquely positioned to guide healthcare organizations into the consumer age of healthcare.

“We were looking for an innovative approach that would have a significant impact on improving engagement with our Members. mPulse Mobile has been an effective partner in delivering a high-impact mobile engagement solution based on their mobile expertise, depth of product capabilities and deep understanding of the needs of the Medicaid population.”

Susan Arciadiacono
Chief Marketing Officer
IEHP
About mPulse Mobile
Value based solutions

mPulse Mobile offers healthcare organizations consumer-focused mobile engagement solutions that improve member engagement and create administrative efficiencies.

Relevant communications

We enable the leading health plans, providers and pharmaceutical companies to improve the health and wellbeing of consumers by making health care communications relevant to the modern lifestyle.

To request a call or ask a question visit: mpulsemobile.com/contact

Email mPulse Mobile at: info@mpulsemobile.com

Resources

Get more information about mPulse Mobile’s Medicaid solutions: mpulsemobile.com/solutions/medicaid

Learn more about regulations in healthcare text messaging: mpulsemobile.com/resources/texting-amid-regulatory-changes