Definition of reinvent in English:

**reinvent**

Pronunciation 7 / rɛɪˈvent/ / rəˈvent/  
Translate reinvent into Spanish

**TRANSITIVE VERB**

**[WITH OBJECT]**

1. Change (something) so much that it appears to be entirely new.
   ‘he brought opera to the masses and reinvented the waltz’
   
   + More example sentences

1.1 (reinvent oneself) Take up a very different job or way of life.
   ‘the actor wants to reinvent himself as an independent movie mogul’
   
   + More example sentences

**Phrases**

**reinvent the wheel**  
Waste a great deal of time or effort in creating something that already exists.
   ‘he spoke with the fervor of discovery, unaware that he was reinventing the wheel’
   
   + More example sentences

“I want you to find a bold and innovative way to do everything exactly the same way it’s been done for 25 years!”
Looking Ahead

...It Will Soon Look Like This!
Connected Care leverages technology to deliver patient care outside of the hospital or doctor’s office.
Can It Really Be Done?

Connected Care

**BIOSENSING WEARABLES LANDSCAPE**

**COMMODITY ZONE**

**GROWING LONG TAIL**

<table>
<thead>
<tr>
<th>MOBILITY</th>
<th>HEART RATE</th>
<th>SLEEP</th>
<th>TEMPERATURE</th>
<th>RESPIRATION</th>
<th>SKIN CONDUCTANCE</th>
<th>BRAIN ACTIVITY</th>
<th>HYDRATION</th>
<th>POSTURE</th>
<th>GLUCOSE</th>
<th>OXYGEN LEVEL</th>
<th>HEART RATE VARIABILITY</th>
<th>MUSCLE ACTIVITY</th>
<th>BLOOD PRESSURE</th>
<th>EYE-TRACKING</th>
<th>INGESTION</th>
</tr>
</thead>
</table>

Source: Rock Health review of 75+ companies (companies are selected, not comprehensive)
Methodology

An quantitative online survey was conducted by Penn Schoen Berland in eight countries among a representative sample of 12,000 adults 18+ from July 28 to August 15, 2013.

<table>
<thead>
<tr>
<th>Sample Size</th>
<th>12000</th>
<th>1500</th>
<th>1500</th>
<th>1501</th>
<th>1500</th>
<th>1501</th>
<th>1500</th>
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</thead>
<tbody>
<tr>
<td>Margin of Error</td>
<td>+/- 0.89</td>
<td>+/- 2.53</td>
<td>+/- 2.53</td>
<td>+/- 2.53</td>
<td>+/- 2.53</td>
<td>+/- 2.53</td>
<td>+/- 2.53</td>
</tr>
</tbody>
</table>

Surprising Findings:

- Traditional hospitals, according to 57% of people, will be obsolete in the future
- Majority of people (84%) would be willing to share their personal health information to advance and lower costs in the health care system
- More than 70% of people are receptive to using toilet sensors, prescription bottle sensors and swallowed health monitors
- 72% of those surveyed would be willing to see a doctor via video conference for non-urgent appointments
- 66% of people say they would prefer a care regimen that is designed specifically for them based on their genetic profile or biology
ABOUT IMAGINING CARE ANYWHERE

Imagining Care Anywhere explores how care delivery and total health might be transformed with new technologies and a member-centered focus—from the home, to the doctor’s office, to the hospital, to wherever the member might be.

The people of Kaiser Permanente are invited to experience and contribute to the Imagining Care Anywhere vision and ideas in a number of ways:

- The immersive experience hosted at Kaiser Permanente's Garfield Innovation Center
- A traveling exhibit experience coming to a KP event or workshop near you
- The personal online experience with stories and real-world innovation resources

Ultimately, we hope that these conversations will lead to collaboration across Kaiser Permanente to deliver more affordable, high-quality, patient-centered care and improve the overall health of our members and the communities we serve, now and in the future.

The ideas represented here are based on those core Imagining Care Anywhere Principles:

- Everyday life is the new context of care
- Seamlessly integrated care teams linked to members, not places
- Personalized health experiences enabled through technology

http://imaginingcareanywhere.org/html/about.html
Imagine the Future

Imagining Care Anywhere

It’s a Saturday morning - Leo and Rosemary are out shopping. Leo begins to experience difficulty breathing. Leo and Rosemary have chosen to wear wrist monitors and his is now transmitting a spike in his vitals to a KP communication center. The center monitors a group of Kaiser Permanente members and can respond quickly to their medical needs - through text, quick call, video chat or virtual assistant.

A KP virtual assistant reaches out to Leo. Rosemary answers his phone. You are observing the communication center interface.
After they arrive home, Rosemary has a text message conversation with Gary, the Navigator.

Rosemary is still worried about Leo but Gary assures her that they will find time for Leo to see his PCP for a follow-up.
The three care options that Leo and Rosemary are considering are:

**Choice number 1** lets Leo stay at home with professional caregivers, but takes away his independence and comes at a high financial cost.

**Choice number 2** is an option for Leo to stay at an adult day care center that can provide care and companionship as needed during the day.

**Choice number 3** provides an option to outfit Leo's home with medical sensors and other devices that monitor his wellbeing. This allows Leo to stay independent at home with minimal cost.

Independence is important to them, so they choose Choice #3 – to purchase and outfit their home with sensors and devices. They schedule an appointment for a home assessment and installation.
What would you want for your care?

<table>
<thead>
<tr>
<th>CARE</th>
<th>PAST</th>
<th>PRESENT</th>
<th>FUTURE?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Home</td>
<td>Clinic/Hospital</td>
<td>Anytime/Anywhere</td>
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<tr>
<td>Provider</td>
<td>Generalists</td>
<td>Specialists</td>
<td>Team</td>
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<tr>
<td>Interaction</td>
<td>Frequent</td>
<td>Episodic/Periodic</td>
<td>Continuous</td>
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<tr>
<td>Relationship</td>
<td>Personal</td>
<td>Impersonal</td>
<td>Personal</td>
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<tr>
<td>Unit</td>
<td>Family/Community</td>
<td>Individual</td>
<td>Population</td>
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<tr>
<td>Focus</td>
<td>Health</td>
<td>Disease</td>
<td>Prevention</td>
</tr>
</tbody>
</table>
THEN MAKE IT HAPPEN!
Rural Health: It’s Time to Restore, Reinvigorate, Reinvent!

Nearly 1 in 5 Americans live in rural communities totaling about 57 million people across the country.
Funded by the U.S. Health Resources and Services Administration (HRSA), the National Consortium of Telehealth Resource Centers (NCTRC) consists of 14 Telehealth Resource Centers (TRCs). As a consortium, the TRCs have an unparalleled amount of resources available to help virtual programs across the nation, especially within rural communities. Each TRC is staffed with telehealth experts who are available to provide guidance and answer questions. As telehealth continues to gain more visibility and recognition in healthcare, the TRCs will remain positioned to provide assistance for all.
For More Information:

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