Healthcare IT innovations are allowing healthcare to appear—Welltok, TicTrac, Social Wellth—more platforms are starting to appear. Wearables provide customized feedback on the right therapy for cancer patients, and software is helping oncologists determine the right therapy for cancer patients. Wearables allow tracking of patient, staff and tools so everything is at the right place at the right time. High-tech operating rooms allow tracking of patients globally.

As the digital revolution gains momentum, doctors and healthcare workers are now using machines to be more efficient, provide better care and take on increasingly more complex tasks. As seen through the eyes—and smart glasses—of a surgeon, cameras to stream and record live surgeries, using contextual information. Taking this one step further, some hospitals are making plans to improve training by using sensors in the pills it produces. The sensor could measure how long it takes for the pill to dissolve and how long it takes for the patient to report any side effects. IBM has put $1 billion toward its Watson Group early in 2014. After defeating two "Jeopardy!" champions, Watson is helping doctors deliver better, more personalized care in situations that may not be well defined or clear. Watson is helping doctors deliver better, more personalized care in situations that may not be well defined or clear. Healthcare IT platforms capture data from disparate sources and measure and track health measures and tracks. Wearables measure and track healthy results.

The Internet of Me:
- Access personalized plan options
- Receive one simple bill for care
- Get a real-time text alert that your appointment is a no-show
- Access your electronic medical record to enable you to make more informed healthcare decisions
- Improve patient engagement and patient care
- Deliver results faster, and for less

Digital Doctors: Dr. Roboto
- Simple
- Accessible
- Affordable
- Effective
- Delivered

Use an app for turn-by-turn directions through a hospital facility. Wear a wearable band pre-appointment. Use a smartphone for the #1 reason why 54% of patients say their organization's smartphone app is the most useful technology. Wearables provide customized feedback on the right therapy for cancer patients. Software is helping oncologists determine the right therapy for cancer patients. Wearables allow tracking of patient, staff and tools so everything is at the right place at the right time. High-tech operating rooms allow tracking of patients globally.

Top 5 eHealth Trends:

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2. Ingestible or implantable devices collect new health data that can better inform future therapies. Wearables provide customized feedback on the right therapy for cancer patients. Software is helping oncologists determine the right therapy for cancer patients. Wearables allow tracking of patient, staff and tools so everything is at the right place at the right time. High-tech operating rooms allow tracking of patients globally.

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5. Top 5 eHealth Trends:
   - Personalized care
   - Improved patient engagement and care
   - Faster and cheaper care delivery
   - Improved patient outcomes
   - Increased visibility and accessibility to care

6. Data-driven decision-making: Accurate data is the foundation of healthcare innovation.

7. Outcomes-driven healthcare: IT can help drive outcomes and improve patient care.

8. Patient and consumer engagement: IT can help engage patients and consumers in their care.

9. Access to data: IT can help access to data from monitoring equipment, so patients can make more informed decisions about their care.

10. Wearable devices: Surgical procedures are performed using wearable devices. Surgeons using wearable devices receive real-time feedback that can better inform future procedures.

Summary
- Healthcare IT innovations are allowing healthcare to appear.
- Wearables provide customized feedback on the right therapy for cancer patients.
- Software is helping oncologists determine the right therapy for cancer patients.
- Wearables allow tracking of patient, staff and tools so everything is at the right place at the right time.
- High-tech operating rooms allow tracking of patients globally.
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