# **INAMI** WorkShop

Telemedicine and mHealth

Physicians vision, concept and implementation

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**VISION: DIGITAL HEALTH** 

mHealth MODEL DESIGN

VALUE BASED CARE

IMPLEMENT: SHARE & PARTNER

TAKE HOME MESSAGE

# WHAT BUSINESS ARE WE IN?

- In the digital age, patients expect digital services?
- The ultimate goal of digital health applications would be to improve outcomes and reduce costs for patients and providers?
- Will physicians work the same way they did?
- Would it help achieving integrated care?
- What has really changed?
- Why change anyway ?
- Why do we need mHealth?

# **DIGITAL HEALTH**

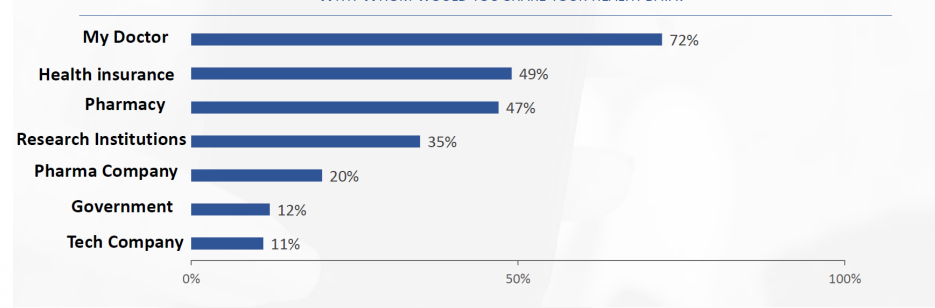


# 4P?

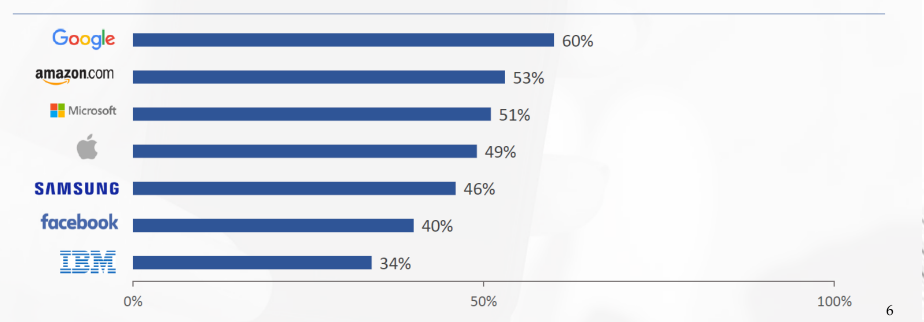
- "a convergence of factors are pushing toward a new paradigm: healthcare that's predictive, personalized, preventive and participatory: 4P"
- "In the past 100 or so years, there have been two fundamental paradigm changes in medicine. One occurred in 1910, with the Flexner Report, which argued that medicine and healthcare should be science-driven, as should medical education, the second occurred with the entree of systems thinking into medicine, and that's led to the concepts of systems medicine, which is a global holistic approach to disease"
- Lots has happened to enable this P4 moment, from connected mobile devices to the power of big data. But there's one development over the past decade that he sees as potentially transformative: "*The power of social networks* both to educate and to recruit patients as advocates for change"

(Leroy Hood M.D.)

#### WITH WHOM WOULD YOU SHARE YOUR HEALTH DATA?



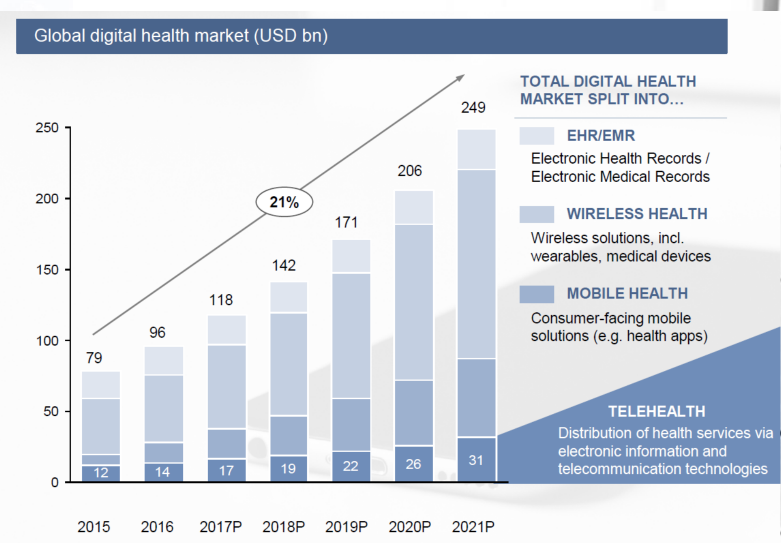
#### WITH WHICH TECH COMPANY WOULD YOU SHARE YOUR HEALTH DATA?



### VENTURE INVESTMENT IN DIGITAL HEALTH STARTUPS

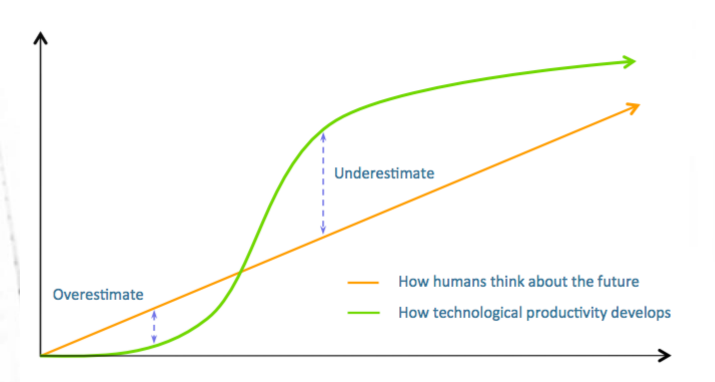


## SIZE matters ...



NIHDI mHealth Workshop - Gilbert Bejjani 21062019

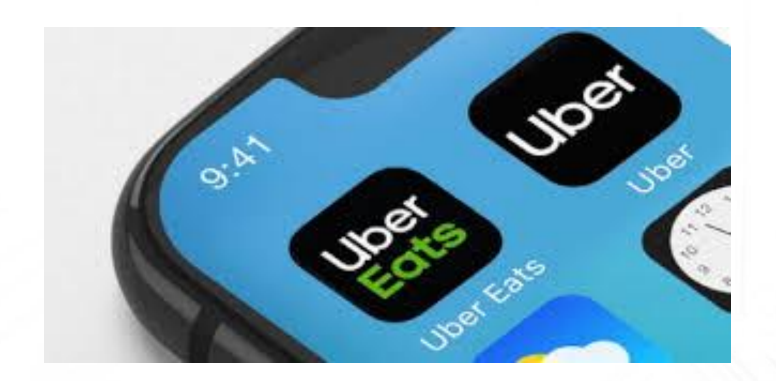
# **UNDER- & OVER- Estimating change**



### IT IS NOW!

- 1. Big Data & AI
- 2. Connected devices, and patients!
- 3. Technology (incl. Pharmaceutical)

# WE WANT TO AVOID: UBERISATION ...



## **NUMBERS**

## By the numbers



























### Every 73 days1

The rate medical data is expected to double by 2020

### 2 billion<sup>2</sup>

The number of people over the age of 60 by 2050

### \$47 trillion<sup>3</sup>

Cumulative estimated global economic impact of chronic disease between 2011 and 2030

### 12.9 million<sup>4</sup>

Global shortage of health-care workers by 2035

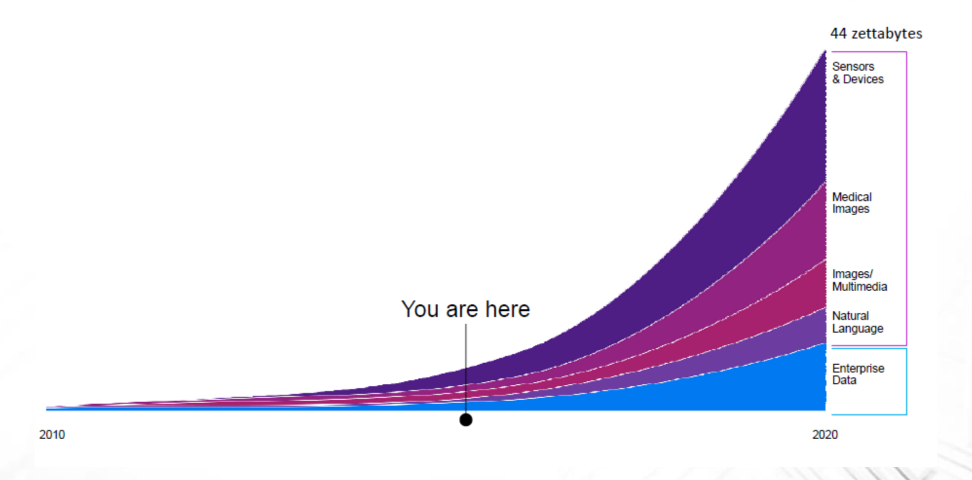
<sup>1.</sup>https://www-03.ibm.com/press/us/en/photo/46588.wss

<sup>2.</sup> http://www.un.org/en/development/desa/population/publications/pdf/ageing/WPA2015\_Report.pdf

<sup>3.</sup> http://www3.weforum.org/docs/WEF Harvard HE GlobalEconomicBurdenNonCommunicableDiseases 2011.pdf

<sup>4.</sup> http://www.who.int/mediacentre/news/releases/2013/health-workforce-shortage/en/

# HEALTHCARE DATA INCREASE



# Surfing ... or Suffering!



# The Bottleneck

- ▶ 1717 Fahrenheit
  - ► Hermann Boerhaave (Ger)
  - ▶ Jean Charles Grimaud (Fr)
- ▶ 1851 in Leipzig, Carl Wunderlich published: "on the temperature in diseases: a manual of medical thermometry"



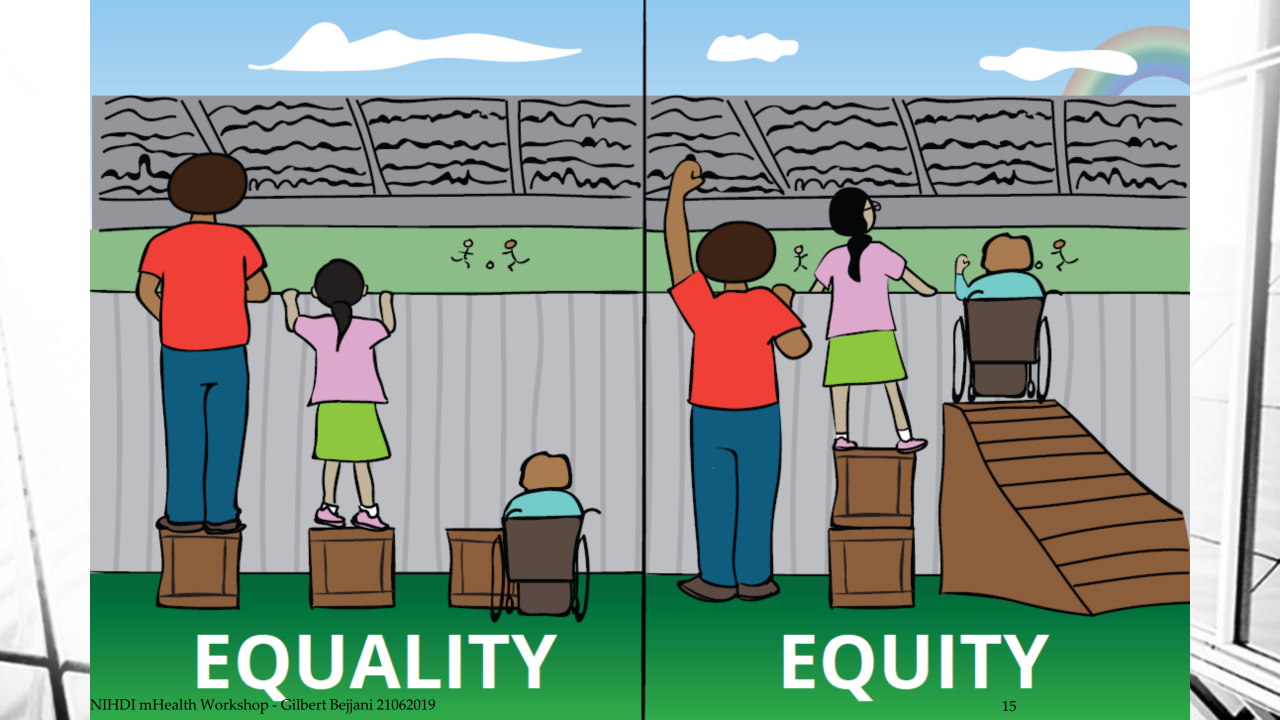
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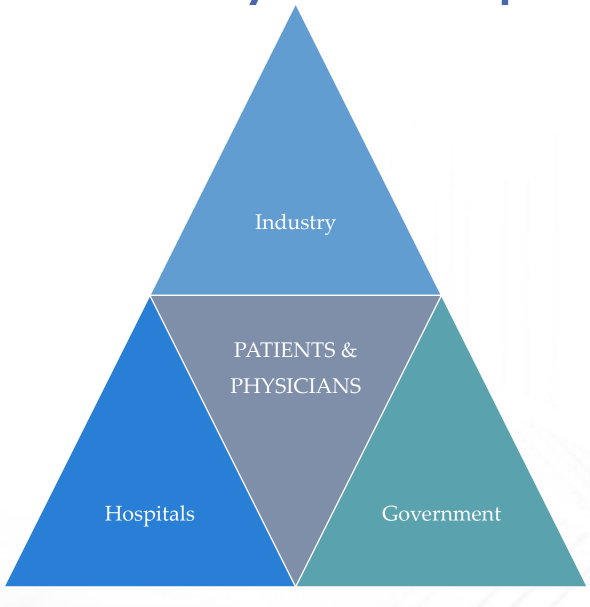
VALUE BASED CARE

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# Patient and Physician Requirements



# What WE WANT is ....

## Physicians Empowerment

- Surfing the wave ...
- Better Tools: 3D printing, Robotics, Smart implants, AI and CDSS, Predictive analytics, Health Trackers, Chatbots, Telehealth Etc.
- Stay Simple

## • Patients Empowerment, without

- UBERisation of Care
- Commercialization of Care
- Deshumanization of Care
- Lowering access to Care

# DOCTOR'S MIND

Want your doctors to document better? Appeal to the things that drive them.



#### RATIONAL DRIVERS

Doctors are scientists at their core. Support your points with data, preferably individual data, when discussing documentation performance. Make sure the person delivering the message has the clinical knowledge to answer specialty-specific questions.

#### **EMOTIONAL DRIVERS**

Like any human, doctors want autonomy and respect. They want to do their best to heal their patients. Documentation training should focus on the positive impact to care quality and the doctors' own practices—not the impact to the hospital.

#### How to talk so your doctors listen

#### 1. Focus on What Matters to Them

- Demonstrate how documentation affects quality scores
- Show the impact to doctor practices—not the hospital
- c. Give specialty-specific information

#### 2. Keep It Simple

- a. Educate on documentation concepts, not codes
- b. Provide supporting templates and tools

#### 3. Do It Live

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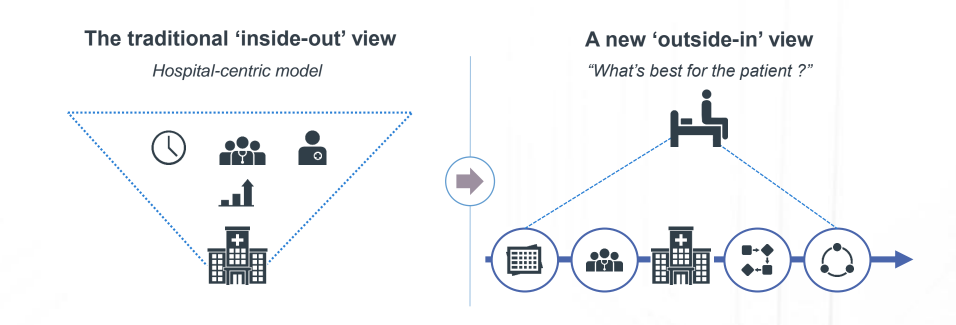
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### 3. Do It Live

- Schedule personal, one-on-one sessions
- b. Make sure the message comes from a fellow clinician
- Share recent examples from doctors' own charts

# Systemness requires a new mindset

### A Big Change for the Belgian System?



Demand for cost-saving measures and outcomeimproving healthcare services globally

# Care Integration through Digital Transformation

### Six digital journey domains



#### Access and personalisation

Provide access to various care modalities and deliver personalised experiences



# Simplifying care

Ease system navigation for patients through digital pathways, self-management and education tools, virtual visits, simplified billing, medication management, and access to non-clinical services



# Make caregiving easier

Increase provider quality of life and focus on patient encounters through automation of documentation in the EMR and inbox management



# Better serve vulnerable patients

Improve navigation to avoid unnecessary ED<sup>1</sup> visits



# Power behavioural health

Use digital tools to address stigma, low supply of caregivers, and lack of screening



## Enable new revenue streams

Explore new clinical revenue streams, product revenue, and technology commercialisation VISION: DIGITAL HEALTH

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TAKE HOME MESSAGE





Patient Value = Health Outcomes

Cost







# **HEALTH CARE DELIVERY STATUS**

- 1. Ageing population
- 2. Rising risk
- 3. Rising cost
- 4. Performance issues (silos and poor quality)
- 5. Hospital-centric (non transmural)
- 6. Overcapacity (in beds )
- 7. Redundancy, care variation and waste
- 8. Unaffordable innovations
- 9. Non-patient centric
- 10. Etc.

## **VBC Business Model**

Outcome

Perceived Q,
Observed Benefit
- adverse effects

Clinical Pathways

Engagement

Collaboration

Cost

€€€

Time

Carbon footprint

Lean & Outsource

Cost Reduction

Reallocation

Innovation

Technology

Digital Integration

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# **DESIGN** and **SCALE**

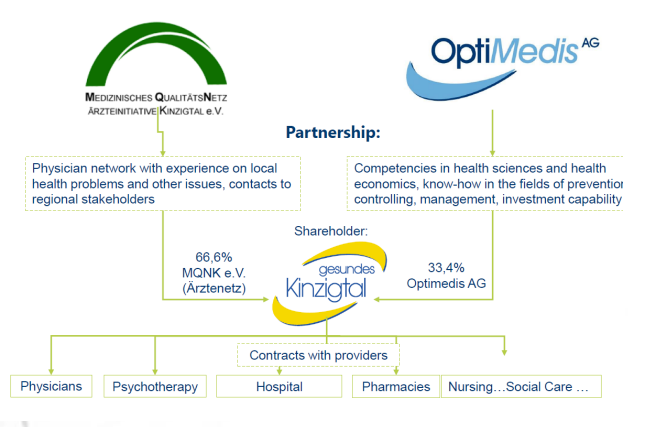
## • PILOT PROJECTS

- Finance start-ups
- Help Testing
- Seek Platforms: HealthCareBelgium Platform etc.
- Ensure Physicians acceptance (beyond "walls")

## • SCALE Up

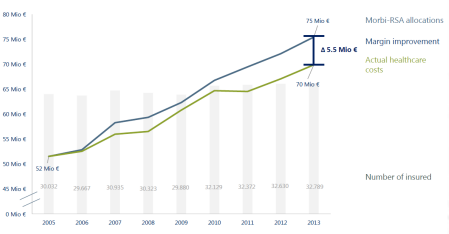
- When KPIs are met
- Over Silos
- Specific funding
- Share Benefits

### Organizational structure



# Triple Aim Results: Margin improvement for the two sickness funds in the Kinzigtal region 2013 – 5.5 Mio €

Development of Morbi-RSA allocations, actual healthcare costs, margin improvement and number of insured of AOK und LKK in the Kinzigtal region



# Requirements

## eHeath Standards

- Data Safety
- User authentication
- GDPR
- CE certified
- Encryption
- BackUp
- Interoperability (API)
- Etc.

### Patients

- Easy Input
- Telehealth
- Control over data
- CO2 footprint
- Time Saving
- Positive Experience
- Faster service
- Choice
- Information

## Physicians

- Make it Simple
- Processed Data
- Connected to EHR
- Interoperability
- Free of Charge
- Universal access
- Shared Benefits
- Transmural!!
- CdSS +++

# KPI level correspondence to VBC

### Level 1

- StartUp or Industry
- Funding:
  - Patient/consumer
  - CareGiver/Hospital
  - Commercial

### Level 2

- Pilot Project Selection (Validation Pyramid)
- Scale Up Testing
  - Platform
  - Partner
- Gov or PP funding

### Level 3

- KPI for VBC
- KPI for CareGivers
- Gov Funded
- Shared Benefits over Silos

# Innovation works in VUCA

### complexity

Characteristics: The situation has many interconnected parts and variables. Some information is available or can be predicted, but the volume or nature of it can be overwhelming to process.

**Example:** You are doing business in many countries, all with unique regulatory environments, tariffs, and cultural values.

**Approach:** Restructure, bring on or develop specialists, and build up resources adequate to address the complexity.

### **v**olatility

Characteristics: The challenge is unexpected or unstable and may be of unknown duration, but it's not necessarily hard to understand; knowledge about it is often available.

**Example:** Prices fluctuate after a natural disaster takes a supplier off-line.

Approach: Build in slack and devote resources to preparedness—for instance, stockpile inventory or overbuy talent. These steps are typically expensive; your investment should match the risk.

## ambiguity

**Characteristics:** Causal relationships are completely unclear. No precedents exist; you face "unknown unknowns."

**Example:** You decide to move into immature or emerging markets or to launch products outside your core competencies.

Approach: Experiment. Understanding cause and effect requires generating hypotheses and testing them. Design your experiments so that lessons learned can be broadly applied.

### uncertainty

Characteristics: Despite a lack of other information, the event's basic cause and effect are known. Change is possible but not a given.

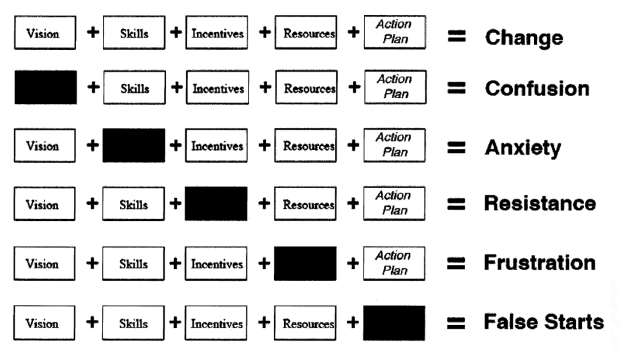
**Example:** A competitor's pending product launch muddies the future of the business and the market.

Approach: Invest in information—collect, interpret, and share it. This works best in conjunction with structural changes, such as adding information analysis networks, that can reduce ongoing uncertainty.

**HOW MUCH DO YOU KNOW ABOUT THE SITUATION?** 

## **CHANGE MANAGEMENT**

## Managing Complex Change



Adapted from Knoster, T., Villa R., & Thousand, J. (2000). A framework for thinking about systems change. In R. villa & J. Thousand (Eds.), Restructuring for caring and effective education: Piecing the puzzle together (pp. 93-128). Baltimore: Paul H. Brookes Publishing Co.

# TAKE HOME MESSAGE

Reconnect to patients will save us!

 Create **Trust** before destroying **Silos** in order to enable innovation and help change

• Shared Benefits (over KPI) for mHealth

• TELEHealth REIMBURSMENT: ½ price, Lock on Volume, Test ...

• Partner with Physicians, promotes integrated care