



TODAY'S AGENDA

1. KEY TRENDS FROM A GLOBAL PERSPECTIVE

2. SELECTED DYNAMICS IN ITALY

3. CONCLUSIONS

MACROECONOMIC DRIVERS ARE LEADING TO AN UNPRECEDENTED HEALTHCARE INDUSTRY CHANGE

1. SOCIO-ECONOMIC DISRUPTION

2. SCIENTIFIC **DISRUPTION**

3. DIGITAL **DISRUPTION** 4. BUSINESS **MODEL DISRUPTION**

- HC rising faster than GDP
- Silver Tsunami and Chronic disease
- Outcomes-Based Reimbursement

- Patent Cliff
- Rise of generics globally
- Rise of specialized medicine



- Digitization (Cloud, IoT, Wearables)
- Changing Consumer (Mobile/ Social/ **Gamification**)
- Big Data (Adv Analytics, Genomics, AI)



- The outside-in enterprise
- M&A & New **Business Models**
- The pivot to the patient





INNOVATION DRIVING FUNDAMENTAL CHANGE TOWARDS PERSONALIZATION

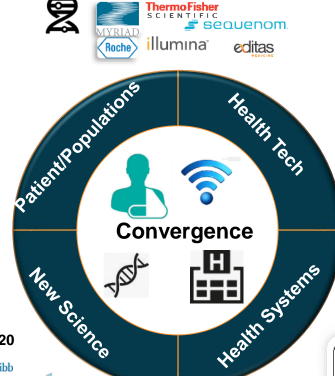






Immuno-Oncology PD-1, CTLA-4, CART new market by Myers Squibb NOVARTIS MERCK





Genetic Screening/Editing \$25B market by 2025









Surgical Robotics \$20B market by 2020









Patient Engagement Services \$14B market by 2020

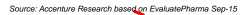


MCKESSON



Transcatheter Heart Valves TAVI





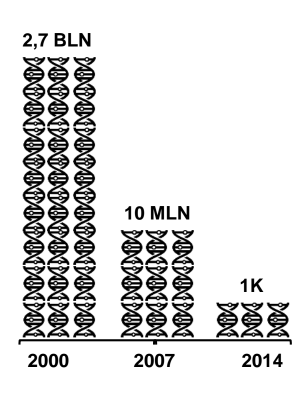


\$2B by 2018

EMERGING DIGITAL TECHNOLOGIES ARE THE KEY ENABLERS, THEIR CONTINUOUS COST DOWNSIZING MAKE THEM CHEAPER AND AFFORDABLE



DNA Sequzing cost



Key emerging Technologies

- Robotics/AR: Automating and Assisting Surgery/training
- **3D Printing**: Personalized and in the field custom manufacturing
- Medical IoTs: Connected devices, continuous monitoring
- Al/Machine Learning: Clinical Decision support, Accelerated R&D
- **Genetics**: next generation, low cost high accuracy LS tools
- Bioelectronics: Small implantable devices targeting specific organs











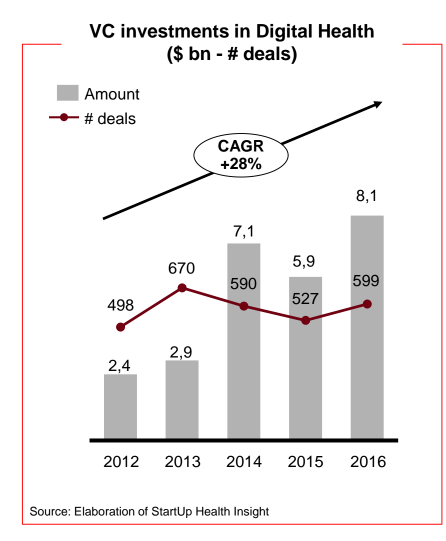


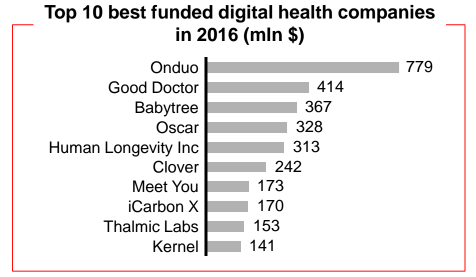


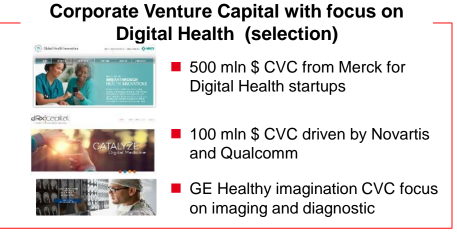


THE RISING OF DIGITAL HEALTH COULD GENERATE MARKET DISRUPTION











THANKS TO DIGITAL IMPROVEMENTS MANY NEW THEMES ENTRED INTO THE MARKET

Digital Health main themes



Patient Experience

~\$2,8.3B



The access to and purchase of healthcare solutions is easier than ever as the whole healthcare ecosystem becomes more consumer focused







Insurance and services

~\$1B



Powerful software allow data tracking and analysis of potential patients to offer data-driven, customized services, such as medical insurance





Personalized Health

~\$0.8B



Genomic powered technologies revolutionize medicine through advanced clinical services lowering both risks and costs for the end user





Medical Device

~\$0.7B



Smart objects, VR/AR visors, connected sensors and all other digital electronic medical instruments are proliferating widely and rapidly throughout the medical community.



mindmaze

Workflow

~\$0.6B



Technology is enhancing the patient/health care relationship through clinical evidence and advanced analytics to make better clinical therapy decisions for doctors and hospitals





Big Data/Analytics

~\$0.5B



Healthcare system benefits a lot from getting valuable insight from very large data sets to offer predictive and prescriptive analytics

lumiata



Population Health (~\$0,4B), Clinical Decision Support (~\$0,3B), Research (~\$0,3B) and E-Commerce (~\$0,3B) complete the list of the 10 most active digital health market in 2016.



ACCORDING TO OUR RESEARCH PATIENT CENTRICITY REMAINS THE KEY TOPIC AND OFFERS HUGE OPPORTUNITIES TO START AN INNOVATION JOURNEY

EXTRACT FROM RECENT ACCENTURE RESEARCH

Patients are generally not aware of services that are available to help them.

When patients are aware of services, they use them.



4
Patients value services across all disease states.



?

1

Patients want more help before they are being treated.



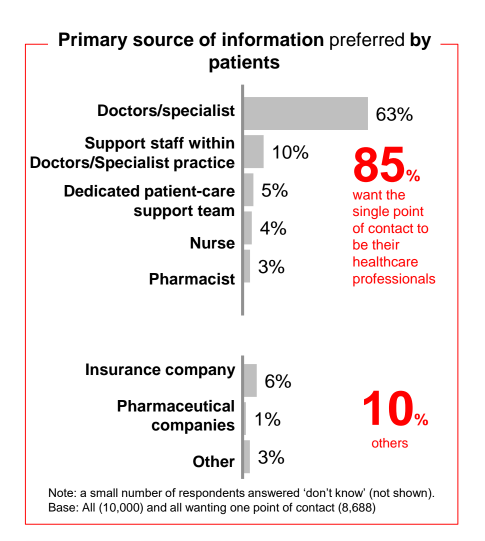


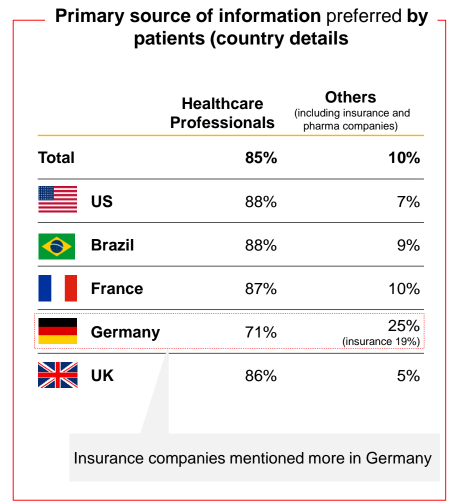
Patients want
healthcare professionals to be
the primary source of
information on services they
need to manage their health.



DESPITE OF THE RISING OF NEW TECHNOLOGY **HEALTHCARE PROFESSIONALS REMAIN THE** PRIMARY SOURCE OF INFORMATION



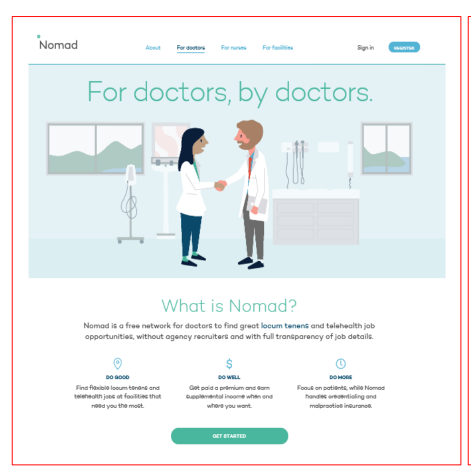


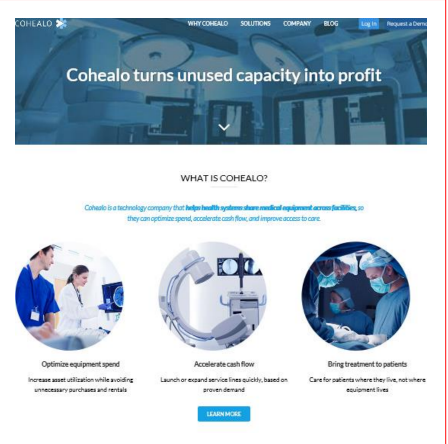




NEW BUSINESS MODEL DRIVEN BY NEW TECHNOLOGIES AND NEW CUSTOMER NEEDS WILL EMERGE ALSO IN THE HEALTHCARE







TODAY'S AGENDA

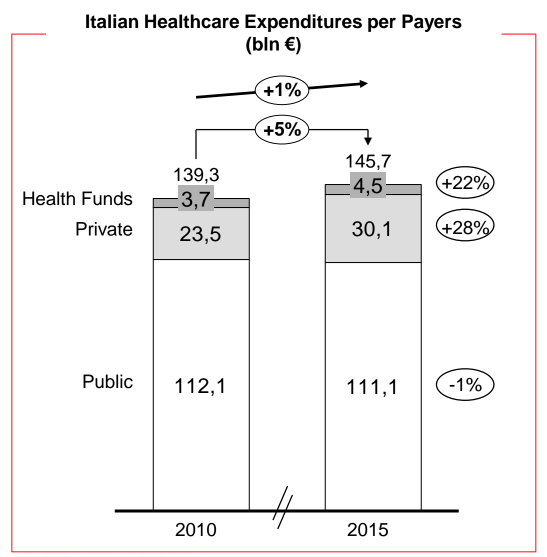
1. KEY TRENDS FROM A GLOBAL PERSPECTIVE

2. SELECTED DYNAMICS IN ITALY

3. CONCLUSIONS

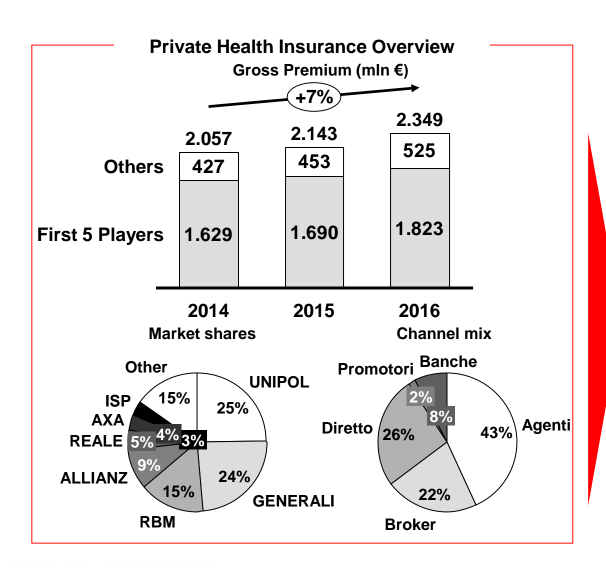


MARKET IS STILL GROWING BUT EXPENDITURE IS GRADUALLY SHIFTING FROM PUBLIC TO PRIVATE



- The rising of new stakeholders and payers
- Patients are more informed and proactive in their health choices
- Direct to patient and Healthcare consumerization

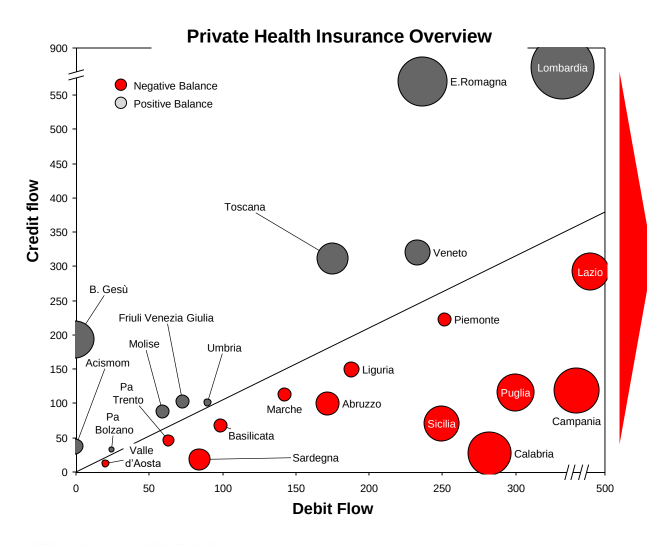
THE RISING OF NEW STAKEHOLDERS AND PAYERS: INSURANCE EXAMPLE



- After a phase of consolidation, market is growing again due to insurance players seeking new sources of value
- Selected players such as RBM Salute, Axa and ISP are investing significantly, with important growth rates (up to >20% YoY growth)
- Strong pipelines around new connected health services, even if still focus on "well being"



PATIENTS ARE MORE INFORMED AND PROACTIVE IN THEIR HEALTH CHOICES, AS SHOWED BY HEALTH TOURISM FLOW



- The "health mobility" market value in 2016 is 4 bln €, despite 3,5% lower than 2015
- Every year about 800-900 k patients moves toward another region to receive medical care
- Lombardia region collected about 870 mln € credits in 2016
- Campania region has the black shirt record, with a negative balance of -281 mln€ in 2016



DIRECT TO PATIENT AND HEALTHCARE CONSUMERIZATION: AMPLIFON EXAMPLE

Amplifon aspiration and related business objectives ('15-18)

"Further strengthen our global leadership position and deliver sustainable sales growth and margin expansion, leveraging our unique business model"



Sales growth

Mid-to-high single digit CAGR 2015-2018



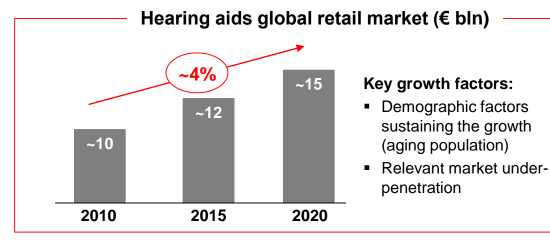
Profitability increase

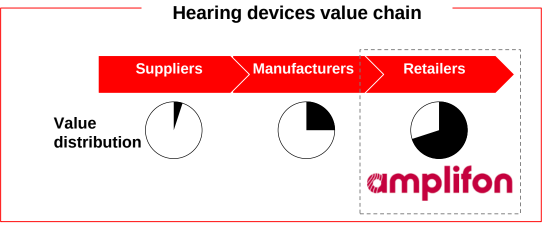
>150bps EBITDA margin



Network expansion

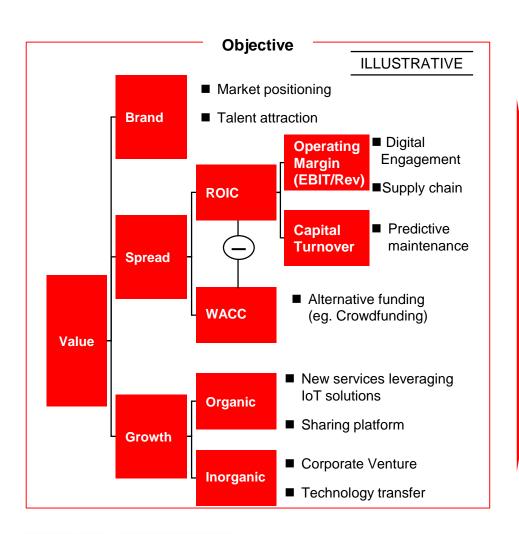
+600 Stores







TRE STRATEGIC PRIORITIES FOR LIFE SCIENCES TO SUSTAIN LONG TERM VALUE CREATION



- Accelerate digital transformation
- 2 Build and measure value across multiple stakeholders
- Leverage the rising of open innovation



LIFE SCIENCES PLAYERS HAVE THREE 3 STRATEGIC OPTIONS THAT UNLOCK VALUE BY APPLYING DIGITAL TECHNOLOGIES TO DIFFERENT AREAS

Accelerate Digital transformation Digital Strategy Framework Digital Customer Digital Digitize **Business Disrupt** Customer (Sub-)Market(s) **Experience New Business External Focus Models Digital Enterprise Partial Digitization Digitize Operations**

Internal Focus

Strategic Options

- 1) Business as Usual: Manage risks arising to existing business model(s) from digital activities of competitors
- **2) Partial Digitization:** Realize EBITDA opportunities through digitization of existing value chain
- 3) New Business Models: Realize EBITDA opportunities through development of new revenue streams enabled by a new value chain

Value Areas

Digital Customer: Apply digital technology to address customers in a more sophisticated way to increase revenues and profitability

Digital Enterprise: Decrease costs of the existing value chain's primary functions (e.g. R&D) as well as support functions (e.g. HR)

Digital Business: Digitize your current business model or develop new business models generating profits based on digital technology

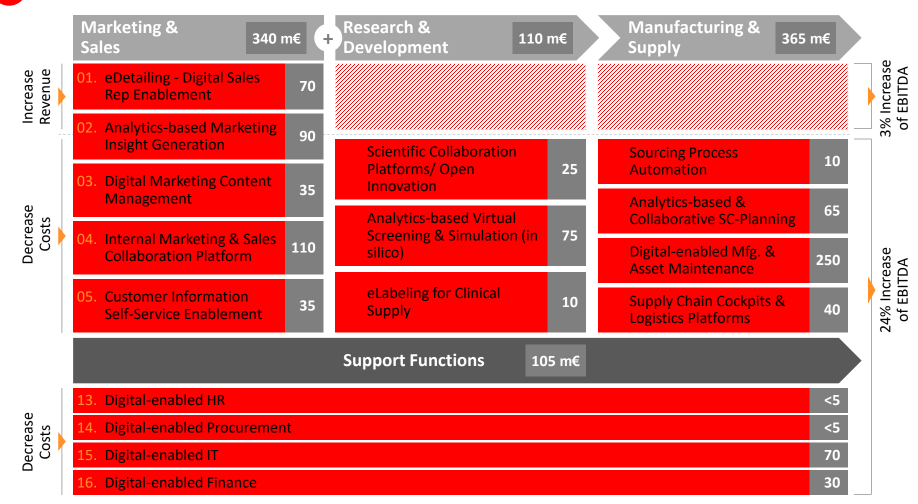


Business

as Usual

A PORTFOLIO OF 16 PARTIAL DIGITIZATION LEVERS CAN BE USED TO UNLOCK EBITDA POTENTIALS ACROSS THE ENTIRE VALUE CHAIN

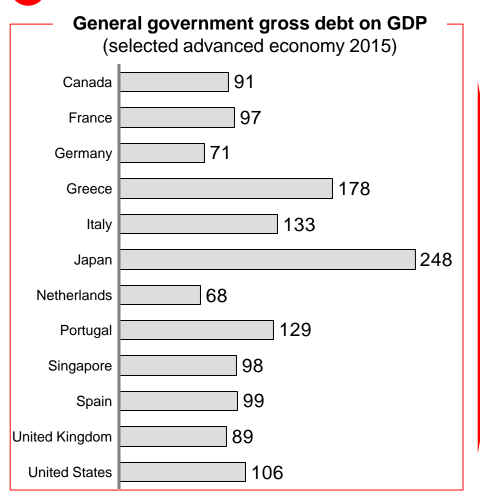
1 Accelerate Digital transformation (EBITDA upside x digitalization, 10 b€ Company)

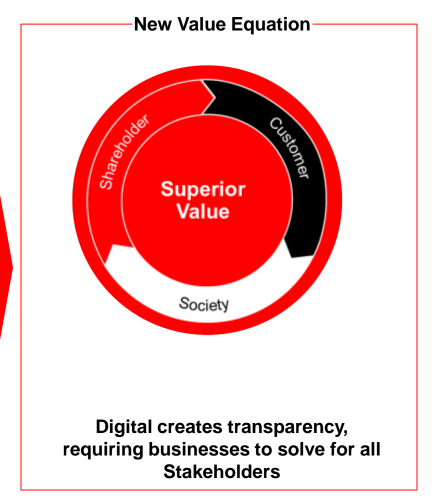




THE NEW VALUE EQUATION IS REQUIRING COMPANIES TO CROSS MULTIPLE VALUE DRIVERS SIMULTANEOUSLY

2 Build and measure value across multiple stakeholders

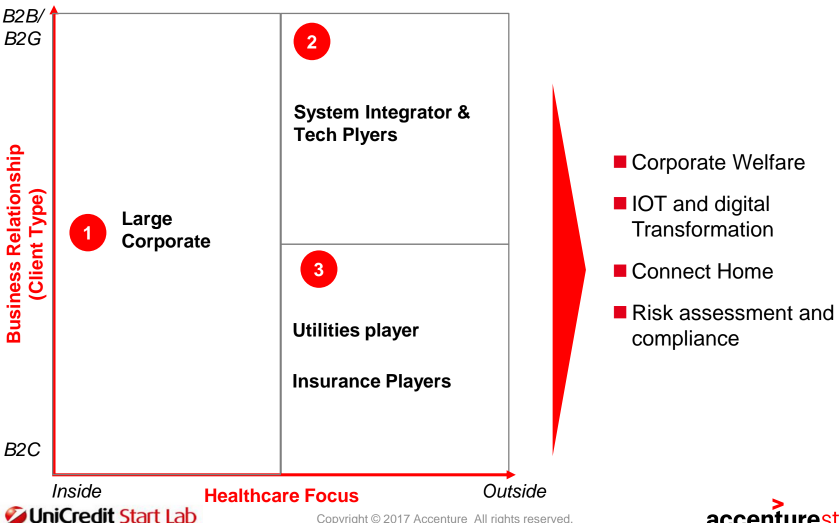






NEW KEY STAKEHOLDERS CAN BE ENGAGED TO **BUILD NEW "WIN WIN" SOLUTIONS**

Build and measure value across multiple stakeholders



INNOVATION ECOSYSTEM IN ITALY IS GROWING THANKS TO REGULATORY IMPROVEMENTS. LIFE SCIENCES IS GETTING A LOT OF ATTENTION

3

Leverage the rising of open innovation

Objectives for Corporate

Objectives for Corporate	
Brand & Position	Sustain Corporate image leveraging an "hot topic" trend
Stakeholders engagement	 Build/reinforce relations with key targets (eg. advocacy, physicians)
Skill reinforce	Inspire workforce and stimulate an entrepreneurial mindset
New services	 Select and fast piloting new digital solutions (patient and hospital)
Market Access	Give Back program to sustain innovation premium at local level



SEVERAL OPTIONS EXIST TO ENGAGE THE ECOSYSTEM ACCORDING TO WHAT COMPANIES CAN BRING TO THE TABLE

Leverage the rising of open innovation

Innovation ecosystem matrix

Joint Venture Venture Capital Corporate Venture Capital Capital allocation on Financial investment aimed industry-specialized funds to the achievement of a Setup of a financial entity, shared project aimed to invest on behalf of the company Financial capital Club deal Corporate Contest **Accelerator** Spot co-investment Innovation contest with cash together with other and visibility as prizes Specialized support to operators selected start-ups in order to facilitate the Route to Market **Networking** Mentorship **Hospitality** Make available facilities for Pro-bono support on business Attendance to events dedicated to innovation and models or specific functional a limited amount of time start-ups aspects

- Define key objectives and specific focus area
- Combine the "in" and "out" capabilities appropriately
- Define key metrics measure and track innovation results (efficiency and efficacy)
- Look beyond the startup and look the enable technology

Competences / Industrial Assets



TODAY'S AGENDA

1. KEY TRENDS FROM A GLOBAL PERSPECTIVE

2. SELECTED DYNAMICS IN ITALY

3. CONCLUSIONS



CONCLUSIONS

- The **Healthcare** is one of industries most impacted by technology breakthrough
- Need to accelerate digital transformation to ensure sustainability and long term value creations for whole stakeholders
- Open Innovation the opportunity can be leveraged to accelerate transformation and reduce time to market







