



WHOIT 
Conference
& Exhibition

himss *Europe*

2 - 4 APRIL 2014 | NICE, FRANCE
NICE ACROPOLIS CONVENTION CENTRE

ONSITE GUIDE

WELCOME TO NICE



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himss Europe Governing Council

Karina Tellinger	Strategist (Chair)	Center for eHealth	Sweden
Angela Dunbar	International eHealth Consultant (Vice Chair)	256ideas	Spain
Claus Duedal Pedersen	Head of Unit	Odense University Hospital	Denmark
Jan-Eric Slot	CIO	Bernhoven Hospital	Germany
Christian Lovis	Head, Division of Medical Information Sciences	Geneva University Hospitals	Switzerland
Tommaso Piazza	CIO	UPMC	Italy
Paul Richards	Managing Director, Health and Social Care	McKesson	UK
Jean-Pierre Thierry	Expert / Consultant	JPThierry Consulting	France
Hans Vandewyngaerde	President	Agfa HealthCare	Belgium
Janne Rasmussen	European Engagement Manager	NHS 24 / Scottish Centre for Telehealth & Telecare	UK
Vicent Moncho Mas	Director of Organisation and Information Technologies	Hospital de Denia Marina Salud	Spain



Programme Advisory Committee

Philippe Kolh	CIO and Chairman of the Department of Medico-Economic Information	University Hospital of Liège	Belgium
Lies van Gennip	CEO	Nictiz	Netherlands
Nazife Baykal	Director of the Informatics Institute	Middle East Technical University	Turkey
Anna Lefevre Skjöldebrand	CEO	Swedish Medtech	Sweden
Nard Schreurs	Project Leader	IKT-Norge	Norway
Anniko Korts	Project Manager	Estonian E-Health Foundation	Estonia
Jean Pierre Thierry	Expert / Consultant	JPThierry Consulting	France

General and Practical Information

Exhibition Hall

Level 3, Muses

Exhibition Hall hours are:

Wednesday, 2 April	17:00 - 18:30
Thursday, 3 April	10:00 - 17:15
Friday, 4 April	09:00 - 13:15

Coat and Luggage Check

Ground Level, Foyer

Opens 30 minutes before and closes 30 min after the conference hours.

Coffee Breaks / Lunch

Level 3, Muses (Exhibition Hall)

Coffee Breaks and Lunch will be available in the Exhibition Hall on Thursday and Friday.

Nice Information

Level 2, Foyer

Answers to questions about Nice can be found at the Tourist Information Desk.

Emergencies / First Aid

Central Health and Safety Office contact details:

Outside line: +33 (0)4 93 92 83 74

From any internal line: 8374 or **66** in case of emergency

Press Room

Level 2, Galliéni 7

The Press Room hours are:

Wednesday, 2 April	09:00 - 18:30
Thursday, 3 April	08:00 - 17:30
Friday, 4 April	08:00 - 15:30

Speaker Presentations

Speaker Presentations will be available at worldofhealthit.org/2014/programme/speaker-presentations/. Please note some presentations may not be posted until the week following the conference.

Speaker Room

Level 2, Hermès Lounge

All speakers should pick up their badge at the registration area, then check in at the Speaker Room with their final slide presentations and pick up additional conference materials.

The Speaker Room hours are:

Wednesday, 2 April	09:00 - 18:30
Thursday, 3 April	08:00 - 17:30
Friday, 4 April	08:00 - 15:30

WIFI Internet Access

Complimentary WIFI is available throughout the convention centre for conference delegates. Please use these details below for internet access:

In your WIFI settings, connect to:	WoHIT14
Login:	health
Password:	care

The login and password should be all lowercase

Follow us and join in!



@WoHIT

@HIMSSEurope



WoHIT Alumni group

Official WoHIT 2014 Mobile App

Download the official WoHIT 2014 App available on iPhone, Blackberry and Android and stay connected to the latest happenings at WoHIT 2014!





Networking Programme

Networking at WoHIT 2014 is power networking! It is more than just meeting people, it is meeting the right people for sharing knowledge, best practices, career connections...and socialising. WoHIT 2014 has created many different ways for attendees to connect before and during the conference.

Wednesday, 2 April

Opening Reception and Wine Tasting

17:00 - 18:30 | Level 3, Muses, (Exhibition Hall)



Sponsored by

WoHIT 2014 kicks off in style with a chance to relax and orient yourself with our welcoming mixer. Taking place on the expo floor and open to all our guests, it's going to be a great way to catch up with familiar faces, meet some new colleagues – and take an early peek at some of the innovative industry solutions already set up for your convenience. So don't forget to pass by, as you don't want to miss this chance to relax after your travel.

HIMSS Europe Awards Dinner

19:00 - 22:00 | Hyatt Regency Nice Palais de la Méditerranée, Salon Vénitien



Sponsored by

HIMSS Europe is going to be using the WoHIT 2014 context as the framework for our 2014 Annual Awards celebration.

This is where pioneers in European hospitals get a chance to be celebrated and recognised for their achievements by their peers, with a focus on those whose hard work lets them get to the prestigious Stage 6 or 7 EMR Adoption Model (EMRAM) stage.

Come along to see what institutions like yours could get from innovative use of paperless environments or get a picture of current real-world EMR best practices.

*Rate to attend €99 excl. VAT
Please note transportation will not be provided.*

Accelerating health innovation through the power of cloud: Exclusive Dinner Debate

19:00 - 22:00 | Le Negresco Hotel, Nice, Versailles Room

By invitation only.



Microsoft and HIMSS are honoured to invite you to an exclusive dinner debate, on the occasion of the opening day of the World of Health IT 2014 in Nice. During the evening you will learn from the experiences of early cloud adopters in health. Two representatives from national health organization will share their journey to the cloud and discuss the benefits in terms of higher efficiency and productivity in health in enhancing the quality of care for patients. You will have an opportunity to discuss barriers and concerns as well as to look at enablers to further accelerate cloud adoption in the health sector.

You will enjoy an informal opportunity to meet and discuss with 50 health and policy leaders from across Europe and to see live solutions from health innovators during the welcome reception. As the transformation of modern health systems requires greater sustainability and the need for



scalability; cloud solutions offer a unique and cost efficient opportunity to address the growing demands of citizens and to achieve the triple goal of contained cost, higher quality and broader access to health.

Transportation will be provided outside the Conference Centre at 18:45

Thursday, 3 April **HIMSS Europe Online** **Matchmaking Event**

HIMSS Europe

10:00 - 18:00 | Level 2, Mykonos Lounge

Network Your Way through WoHIT 2014 with Our Unique Matchmaking Tool

WoHIT 2014 is offering an exclusive matchmaking experience allowing you to focus on the 'meeting' rather than the 'showcasing'! Build strong business relationships during pre-arranged meetings with attendees from across Europe!

Please visit www.worldofhealthit.org for more information

Afternoon Reception and Wine Tasting

16:10 - 17:15 | Nice Acropolis Convention Centre, Level 3, Muses, (Exhibition Hall)

On Thursday 3 April, HIMSS Europe is pleased to invite you to a wine tasting on the WoHIT exhibition show floor. Experience history through tasting some of the outstanding wines related to regional hospitals. You might walk away with a free bottle of a famous wine as well. This is one WoHIT networking event that is a



must attend.

WoHIT Special Event

19:00 - 22:00 | Le Negresco Hotel Nice, Salon Royal

Co-sponsored by **AGFA** HealthCare and **ORACLE**

After two solid days of peer discussion, technology evaluation and education about the latest health IT industry trends, can you think of a better way to end your time at the conference than convivial company, refreshment and maybe even the chance to boogie? We couldn't either - which is why we have set up our fun last night of food, music and hospitality. Don't miss your chance to cap your time at WoHIT 2014 by joining us!

*Rate to attend €99 excl. VAT
Please note transportation will not be provided.*

Friday, 4 April **HIMSS Europe Online** **Matchmaking Event**

HIMSS Europe

09:00-13:00 | Level 2, Mykonos Lounge

Network Your Way through WoHIT 2014 with Our Unique Matchmaking Tool

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Please visit www.worldofhealthit.org for more information



Programme at a Glance

Please refer to Conference Sessions for the full programme details.

Wednesday, 2 April	
09:00	Registration Opens
10:00-17:00	
12:00-14:00	
11:45-15:00	<p>EU SME eHealth Competition Final Level 2, Galliéni 1</p>  
	<p>Lunch and Learn Workshop BI and Analytics: Healthcare's Salvation or Money Pit? Level 2, Galliéni 1 Sponsored by </p>
	<p>mHealth Symposium Level 2, Risso 9 Sponsored by  Why mHealth Should Be a Priority</p>
14:00-17:00	<p>Digital Health in the Regions of France Level 2, Galliéni 1</p> <p>Sponsored by </p> <p>How best can Digital Health be understood, what primary prevention should be put in place for citizens and patients?</p> <p>Back at home: what can we do to help patients be independent at home and avoid deteriorating.</p> <p>The coordination of health professionals in order to create the continuum of Care in a Region.</p> <p>How to implement ehealth solutions in an entire region?</p> <p><i>Please see specific times on page 31</i></p>
	<p>Global Healthcare Center of Excellence Tour La Gaude, France Sponsored by  In partnership with </p>
14:30-16:30	<p>Hospital Tour to CHU Nice Centre Hospitalier Universitaire, Nice</p> <p>Sponsored by </p> <p>In partnership with </p>
17:30-18:00	<p>EU SME eHealth Competition Awards Disclosure and Ceremony Level 3, Euterpe</p>  
17:00-18:30	<p>The World of Health IT 2014 Opening Reception and Wine Tasting Nice Acropolis Convention Centre, Level 3, Muses (Exhibition Hall) Sponsored by </p>
19:00-22:00	<p>HIMSS Europe Awards Dinner Hyatt Regency Nice Palais de la Méditerranée, Salon Vénitien Sponsored by  Transportation will not be provided.</p>
19:00-22:00	<p>Accelerating Health Innovation through the Power of Cloud: Exclusive Dinner Debate Le Negresco Hotel, Nice, Versailles Room Co-sponsored by  and  By invitation only Transportation will be provided outside the Conference Centre at 18:45</p>

Thursday, 3 April

08:00 Registration Opens

09:00-10:00 **Opening Welcome and Keynote**
Level 2, Athena Auditorium

10:00-18:00 **HIMSS Europe Online Matchmaking Event**
Level 2, Mykonos Lounge




10:00-10:30 Coffee Break
Level 3, Muses (Exhibition Hall)

10:00-17:15 Exhibition Hall Opens

	Industry Programme Sessions Level 2, Risso 6	WoHIT Track 1* Level 3, Calliope 	WoHIT Track 2* Level 3, Euterpe 	Nordic Track Level 2, Risso 7	Le Cercle des Décideurs** Level 2, Galliéni 1 
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10:30-11:15	 Cancer Research UK and Basque Health Service Provider Osakidetza Report	Personalised Medicine Sponsored by 	Cross-institutional Access to Patient Data for Continuum of Care Sponsored by 	Swedish Session 	France/Europe: Mixed views of Digital Technology in Health Digital health: where is France placed in Europe?
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11:15-11:25 Session Transition


11:25-12:10	 Closing the Digital Gap	French Savoir-Faire Sponsored by 	Open Data-Patient Enabling	Danish Session 	Where to go? Growing markets in Europe <i>Please see specific times on page 31</i>
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12:10-13:30 Lunch and Dedicated Exhibition Hall Time | Muses, Level 3 (Exhibition Hall)

13:30-14:15	 Winning Hearts & Minds: Leveraging Tomorrow's Healthcare Technology Today	The World's First Collaborative Healthcare Executive Briefing Center Sponsored by 	Telemedicine	Finnish Session 	Financing and economic models for digital technology in health? <i>Please see specific times on page 31</i>
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14:15-14:25 Session Transition

14:25-15:10	 Healthcare Delivery to an Ageing Population	Emerging Markets Roundtable Discussion Sponsored by 	Financial and Clinical Outcomes	Innovative eHealth Solutions in Norway Sponsored by 	
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15:10-16:10 **Plenary Session | Hospital 2.0: The Next Generation Hospital**
Level 2, Athena Auditorium
Sponsored by 

16:10-17:15 Afternoon Reception and Wine Tasting

19:00-22:00 WoHIT Special Event
Le Negresco Hotel Nice, Salon Royal
Co-sponsored by  and 
Transportation will not be provided.








* WoHIT Tracks 1 and 2 will be in English but simultaneous translations in French will be provided

** Le Cercle des Décideurs Track will be in French but simultaneous translations in English will be provided



Programme at a Glance

Please refer to Conference Sessions for the full programme details.

Friday, 4 April				
08:30	Registration Opens			
09:00-13:15	Exhibition Hall Open			
09:00-09:45	Plenary Session Continuity of Care Maturity Model Level 3, Calliope			
09:00-13:00	HIMSS Europe Online Matchmaking Event Level 2, Mykonos Lounge			
09:45-09:55	Session Transition			
	Industry Programme Sessions Level 2, Risso 6	WoHIT Track 1* Level 3, Calliope 	WoHIT Track 2* Level 3, Euterpe 	Le Cercle des Décideurs** Level 2, Galliéni 1 
09:55-10:40	 Population Health Management: The Health Informatics Platform for Analytics and Action	Change Management	Understanding and Responding to the Challenges Posed by the Modernization of Healthcare Systems in the Maghreb Region Sponsored by 	Workshops EMRAM, OSIS, digital Hospital: how and why to estimate our IT? France/Europe: What statutory trends? Please see specific times on page 32
10:40-11:20	Coffee Break Level 3, Muses (Exhibition Hall)			
11:20-12:05	 The Next Generation of Clinical Decision Support (CDS)	Big Data Sponsored by 	Leading People through Change	Achieving return on investment for information systems Please see specific times on page 32
12:05-13:15	Lunch and Dedicated Exhibition Hall Time Level 3, Muses (Exhibition Hall)			
13:15-14:00	Plenary Session Health IT Investments Level 2, Hermès Auditorium			
14:10-14:20	Announcement of the HIMSS Europe eHealth Leadership Award, eHealth Week 2015 and Raffle Level 2, Hermès Auditorium			
14:20-15:00	Closing Plenary When Is Too Much Not Enough? The Future of Global Affordability in Healthcare Level 2, Hermès Auditorium			

* WoHIT Tracks 1 and 2 will be in English but simultaneous translations in French will be provided

** Le Cercle des Décideurs Track will be in French but simultaneous translations in English will be provided

Trinity Health generated more than \$500 million in incremental revenue and made their communities healthier.

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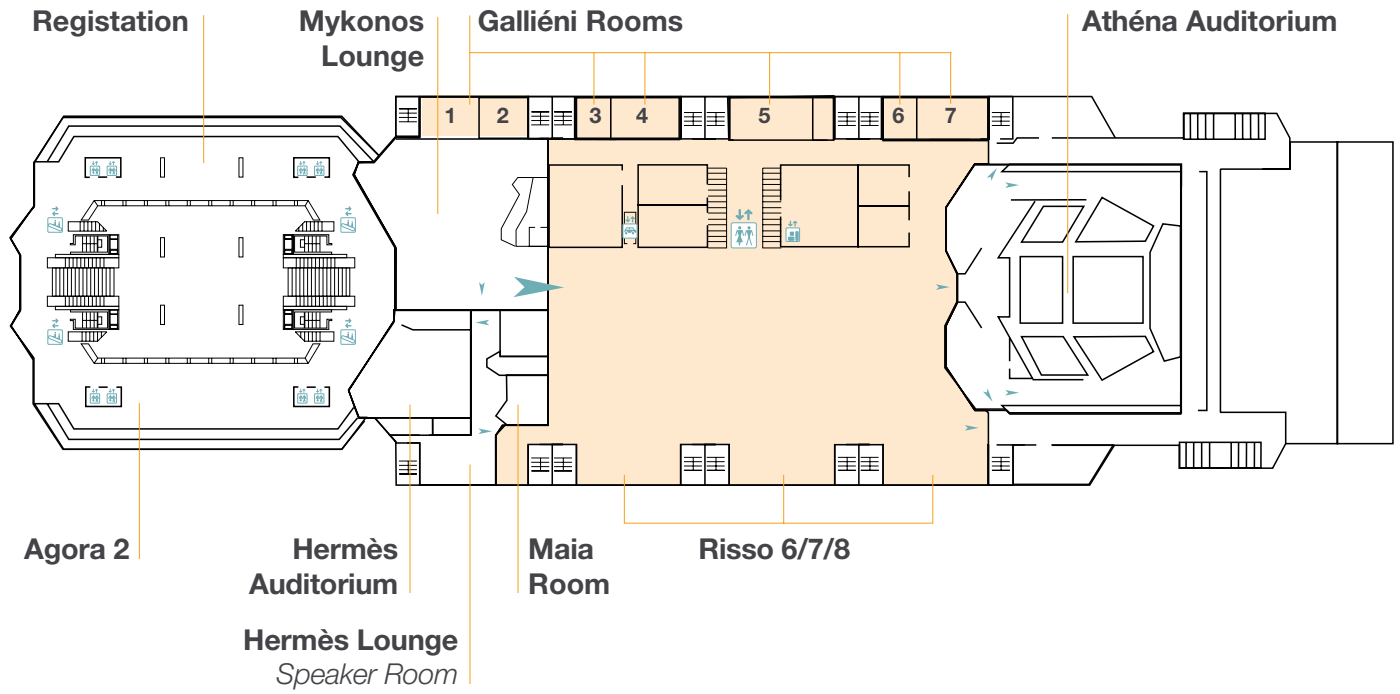
Operating 49 hospitals across the United States, Trinity Health has always worked to fulfil a mission to provide affordable healthcare to their communities. We helped them consolidate their revenue operations into a single unit. This generated more than \$500 million in additional revenue over three years and allowed Trinity to continue to reinvest back into the health of their communities. That's high performance, delivered.

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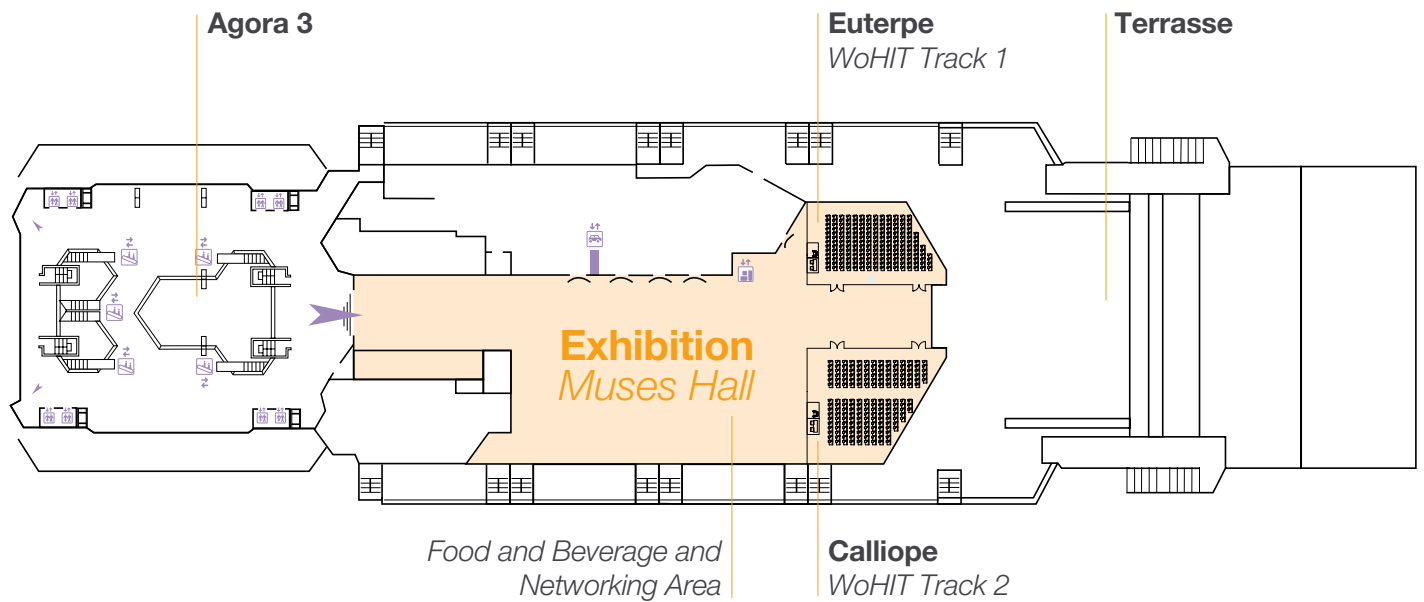

accenture

Floor Plan

Level 2



Level 3



A 360° view on the patient



Agfa HealthCare's enterprise-wide IT solution is designed to enhance the quality of patient care and provides fast and complete availability of patients' histories, including all images, clinical and administrative data. Accurate real-time patient data are available to authorized nursing, technical and medical staff, allowing for quicker and better diagnoses and treatments. With ORBIS, clinicians have access to all accurate information about their patients anywhere and anytime. Thousands of healthcare facilities all over the world already rely on Agfa HealthCare's IT solutions.

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HIMSS[®] Europe

Online Matchmaking

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Don't miss the complimentary **HIMSS Europe Online Matchmaking**, taking place on April 3rd and 4th, with the aim of encouraging collaboration and generating meaningful global business opportunities between European and US companies, health providers and other stakeholders.



Room: Level 2, Mykonos Lounge

Thursday, 3 April

10:00 – 18:00

Friday, 4 April

9:00 – 13:00

Pre-conference Sessions

Wednesday, 2 April

10:00 – 17:00 | Level 2, Risso 9

mHealth Symposium

Sponsored by



Why mHealth Should Be a Priority

Presented by **mHIMSS**

Introduction: Why mHealth Should Be a Priority

10:00 – 10:05

Rainer Herzog, *Managing Director HIMSS Europe GmbH, Germany*

mHealth: Towards Homo Sapiens 2.0?

10:05 – 10:30

Jean Michel Billaut, *President of "Broadband78" Association, France*

Medicine is going to be hotly contested over the years to come. With the introduction of trackers (m-health), genomics, optical IT networks and other technologies (for retrieving the data on trackers), clouds, big data and artificial intelligence (for exploiting these data in quasi real time) it will be possible to add data to personal medical records on smartphones. To this can be added 3D bio printing, nanotechnologies and robots of every kind.

Is this the convergence of living and digital matter? Are we heading towards Homo Sapiens 2.0? Impacts? What human resources are needed for SIH Project? What are the returns seen after two years in use?

How to Define a Business Case for mHealth

10:30 – 11:30

Sponsored by **QUALCOMM LIFE**
a Qualcomm company

Moderator

Laurent Vandebrouck, *Managing Director of Qualcomm Life Europe*

The eHealth Business Case - How to Create it?

Jack van Gils, *Senior Consultant at Redmax, Netherlands*

In the past few years the debate on the business case for eHealth has followed an interesting path. From not needed to way too complex to consider or understand it. More recent the debate is about the fact that the business case for eHealth just does not exist. Implementing eHealth is expensive and surrounded with many risks.

The paradigm of overpromise and underdeliver all over again. This presentation is giving insight based on many (ongoing) attempts to create a business case and the benefits it brings when doing it right.

Business Case Dilemmas and Tips from the Field

Renske Visscher, *Manager Project E-health Altrecht, Netherlands*

There are patients in mental health who don't have a house to live in, but do have a smartphone. Apparently our smartphone has become just as important as our daily needs.

So do we still have to make a business case? If you want to build a toilet in a hospital, people won't ask you what the business case is anymore. I will not present smart models and calculations for the mHealth BC.

I will present business parameters and share experience from the field and hope to discuss dilemmas regarding the BC with the audience.

Mobile Beyond the Hospital

Presented by 

11:30 – 12:00

Rick Crossen, *Director Health IT, Intel Corporation, USA*

With all of the excitement, reforms, and investment activity around “mHealth,” the promise of “Care Anywhere” is far from being realized. What will it take for these new care models and enabling technologies to be realized in a meaningful scalable way? This session will review technology trends, showcase successful innovative solutions, and review newly released worldwide survey data about consumer perception. Let’s have an open, candid discussion about what is needed to finally deliver on the promise.

Lunch

12:00 – 13:00 | Level 2, Agora 2, Foyer

Security of the Data in mHealth

13:00 – 14:00

Moderator

Nazife Baykal, *Director of the Informatics Institute, Middle East Technical University, Turkey*

Mobile Health Applications and Security

Oguz Tanzer, Ph.D, *Senior Consultant, Ministry of Health, Turkey*

Mobile devices are becoming more and more a standard equipment used by healthcare providers. Patients use of mobile devices has also grown significantly, allowing better communication with their care providers. There is no doubt mHealth creates opportunities increasing the quality of healthcare and creating innovative solutions for providers and patients. One aspect of mHealth is security. With so many mobile devices around, confidential patient information can be accessed everywhere and not anymore locked in hospital’s safekeeping facility.

Mobile Device Strategy for a Stage 7 Hospital

Florian Benthin, *Deputy CIO, Universitätsklinikum Hamburg Eppendorf, Germany*

The University Medical Center Hamburg-Eppendorf (HIMSS EMRAM Stage 7 hospital) is the largest among Hamburg’s hospitals with approximately 1500 hospital beds and 9100 employees. The presentation will explain the mobile device strategy as of today, but it includes a description of the whole project in the UKE. Furthermore the presentation will explain the technical and strategic requirements for the mobile device strategy especially in regards to high secure environments (ISO 27.001 certified infrastructures).

Quantified Self - Well Being

14:00 – 15:00

Moderator

Claus Flemming Nielsen, *Business Development Manager, Health and Care Technologies*

Human Data – What Can We Capture?

Jacob Eg Larsen, *Associate Professor, Ph.D., Technical University of Denmark, Denmark*

Over the last couple of years self-tracking has gained increased interest with the availability of numerous smartphone apps and low-cost wearable self-tracking sensors. These allow a wide variety of data describing different aspects of human behavior and interactions to be tracked real-time and continuously 24/7/365. With examples from recent research we will discuss the data that can be capture and how the increasing quantities of data are key to future improvements in health and well-being.

Quantified Self: The Virus Breaking the Walls of Healthcare

Christian Lovis, *Professor and Chairman, Medical Information Science, Geneva University Hospitals, Switzerland*

The emergence of quantified self as culture, the decrease cost cost of IT and devices, and the growth of a parallel market that escapes the



Pre-conference Sessions

Wednesday, 2 April

regulatory framework is creating an historical change in healthcare. Citizen are on their way at building the continuity paradigm that regulators try to achieve. This way bridges wellness, care and prevention; it bridges patient records and medical information. It creates autonomy, and thus creates empowerment. The challenge will be at leveraging these forces in a coherent and constructive way.

Coffee break

15:00 – 15:30

Mobile Solutions for Patients In and Outside the Hospital

15:30 – 16:00

Mobility Tool: iKFMC

Khalid Al Odhaibi, MBA, PhD, *Executive Director, Health Informatics and Information Technology, King Fahad Medical City, Riyadh, Kingdom of Saudi Arabia*

With the evolvement of the 3rd Platform and the rise of mobile technologies; iKFMC mobility tool was designed to serve our patients, employees, the public, and vendors of King Fahad Medical City (KFMC). The technology provides each user with an easy, fast, and secures access to the data they need anywhere at anytime.

Closing Keynote

16:00 – 17:00

mHealth & Health Care Transformation

Lisa Caplan, *Senior Vice President, Care Delivery Business Information Officer at Kaiser Permanente, USA*

Health care is on a transformation journey and mHealth is one of the key drivers accelerating this transformation. This session will explore these drivers in more depth. It will also provide insights from the Kaiser Permanente transformation journey.

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Conference Sessions

Thursday, 3 April | Morning Sessions

Opening Welcome and Keynote

09:00 – 10:00 | Level 2, Athena Auditorium

Welcome

09.00-9.15

Philippe Burnel, *Head DSSIS, Ministry of Health, France*

09.15- 9.25

Karina Telling, *Chair of the HIMSS Europe Governing Council*

9.25-9.30

Rainer Herzog, *Managing Director HIMSS Europe*


09.30- 10.00

What's the Value of a Digital Hospital?

Patricia B. Wise, *VP, Healthcare Information Systems, HIMSS*

WoHIT Track 1 | Personalised Medicine

10.30 - 11.15 | Level 3, Calliope

Sponsored by 

Moderator

Mel Remington, *Market Development Manager, Intel Corporation*

Making Healthcare Data Smart for the Next Generation of Healthcare

Claus Duedal Pedersen, *Chief Innovation Officer Centre for Innovative Medical Technology (CIMT) at OUH Odense University Hospital*

The opportunity for personalised medicine is huge, but also broader application of big data and analytics for healthcare delivery whether improving quality care or healthcare optimisation in terms of financial, operational including resource deployment, predictive public health interventions and reduction in readmissions also apply when putting together sound opened standards solutions architecture framework. Hear from key leaders from both the research institutions, major healthcare providers who are pushing the boundaries of possibilities using technology and solutions today based on Intel Architecture. The

advantages of Moore's law have taken for instance Genomic sequencing down to less than a 4 hours and opened up accessibility for application in real time diagnostics to enable personalised medicine.

Clinical Information Systems in a Personalised Healthcare Context: The HEGP Case

Patrice Degoulet, MD PhD CIO, *Paris Descartes University, France*

AP - HP Consultant, HEGP University Hospital, Paris, France

Prof Degoulet's presentation will deal with the real-life problems of translating personalised healthcare into daily routine use of a clinical information system. He will analyze determinants and necessary process changes for benefitting from a deployed clinical information system, focusing on the reuse of clinical data to foster outcome research and generate knowledge hypothesis.

Big Data, Little Data and Personalised Medicine

Mark Hoffman, *Director, Center for Health Insights, University of Missouri, USA*

The increased adoption of Electronic Health Records (EHRs) has created a number of new opportunities to improve the personalization of medicine and utilize emerging biomedical knowledge in patient care. This presentation will share examples of "big data" analytics to gain new insights and "little data" decision support based on drug/gene relationships for an individual patient. The challenges and opportunities of direct to consumer genomic testing, a controversial topic in the United States, will also be discussed as an example of the connections between "big data", "little data" and personalised medicine.



Conference Sessions

Thursday, 3 April | Morning Sessions continued

WoHIT Track 2 | Cross-institutional Access to Patient Data for Continuum of Care



10.30 - 11.15 | Level 3, Euterpe

Sponsored by **EMC²**

Moderator

Michael Graetz, *VP of EMEA Healthcare Sales, EMC*

PHR in Estonia

Pille Kink-Ilves, *Standardisation Manager, Estonian E-health Foundation, Estonia*

Estonian nationwide Health Information System brings together a range of medical data, requiring a broad consensus to ensure information is timely and accurate. Data is available for in-and outpatient care summaries, prescriptions and medical images. Patients have access to the same amount of information as the medical personnel.

The E-health Experience of Wallonia

Dr. André Vandenberghe, *Project Director, CHU Charleroi, Belgium*

The Walloon Healthcare Network is an initiative of the Walloon physicians to organise the sharing of patient information with minimal centralisation of data. Its integration in the complex Belgian model illustrates the challenges that Europe would face implementing an ehealth network.

Nordic Track | Swedish Session

10.30 - 11.15 | Level 2, Risso 7



Moderator

Anna Levefre Skjöldebrand, *CEO Swedish Medtech*

Enabling Patients to Read Their Own Health Records

Benny Eklund, *Coordinator Sustains project, County Council of Uppsala, Sweden*

Since more than a year, a full scale roll out has taken place in the Uppsala region. A number of e-Health services have been introduced for the patients. The central part is a full visibility of all the information in the medical record. The presentation covers results, lessons learnt and obstacles encountered. The project has been the most debated project of e-services in Sweden.

From Ideas to Innovation - Swedish Support Measures to Boost the Implementation of eHealth Services

Daniel Forslund, *Chief Strategy Officer VINNOVA, The Swedish Governmental Agency for Innovation, Sweden*

VINNOVA, the Swedish Governmental Agency for Innovation Systems, is now developing new support measures for Public Sector Innovation with the ambition to boost the broad uptake and use of eHealth services, and move from projects to implemented services. This session will explore Swedish initiatives to strengthen the innovation capacity in the healthcare sector by addressing barriers for implementation, such as public procurement, reimbursement systems as well as building new test bed facilities for eHealth.

IPSI | Industry Programme Sessions

10.30 - 11.15 | Level 2, Risso 6

Sponsored by 

Cancer Research UK and Basque Health Service Provider Osakidetza Report About Improving Disease Diagnosis, Treatment and Outcomes

Monica Jones, MBCS CITP, *Enterprise Architect Representative of Osakidetza and Informatics Lead Cancer Research, UK*

Jesús María Fernández Díaz, *International Director, Healthcare and Life Sciences, Oracle*

You will learn how Cancer Research UK developed a national, high quality, cost-effective genetic tumor testing program for people with Cancer so patients and doctors can choose the most suitable available genetic test and associated treatment. You will also learn how the Basque Health Service Osakidetza combined population-based and personalised healthcare of high-risk chronic patients to achieve better quality of life (measured by mortality rates, functional status and satisfaction) and significant savings by reducing utilisation of less effective and costly services.

WoHIT Track 1 | French Savoie-Faire

11.25 - 12.10 | Level 3, Calliope

Sponsored by 

Moderator

Laurent Maitre, *Marketing and International Development Director, Ingenico*

The 'Pharmaceutical Record': The IT Solution to all the Needs of Pharmacists

Isabelle Adenot, *President of the Conseil National de l'Ordre des Pharmaciens (CNOP), France*

The "Pharmaceutical Record" is an innovative tool which provides pharmacists with an efficient solution to promote the rational use of medicines, to manage stocks, recalls and supply shortages, as well as to support health monitoring. This

record is used by more than 98% of community pharmacies in France and an increased number of hospital pharmacies. It is now also used by some other health professionals.

What human resources are needed for a Health IT project?

Frédéric André, *CIO, CHU Valenciennes, France*

Two years after the launch of the EMR what returns of investments are there?

WoHIT Track 2 | Open Data - Patient Enabling

11.25 - 12.10 | Level 3, Euterpe

Patient Empowerment

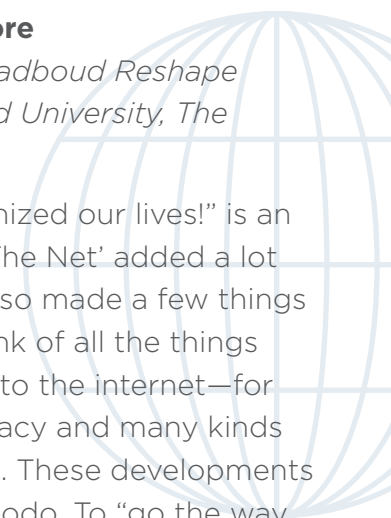
Claude Rambaud, *Président de LECISS, France*

The presentation gives a twofold approach to the question of patient empowerment. On an individual level: does it mean that there is a real re-distribution of power between patients and physicians? Do patients take charge of their own health and what interactions with health care professionals are there? Do patients really have an idea of their own empowerment? Is it a question? On the collective level, the presentation looks at the emerging politic power of the patient organisation movement in France; the place of this type of organisation in the law and its real limits.

You Are Not Alone Anymore

Lucien Engelen, *Director Radboud Reshape Innovation Center, Radboud University, The Netherlands*

"The internet has revolutionized our lives!" is an often heard exclamation. 'The Net' added a lot into our lives indeed and also made a few things dissolve from our lives. Think of all the things that became obsolete due to the internet—for instance letter writing, privacy and many kinds of brokers and middle men. These developments make me think about the dodo. To "go the way of the dodo" means that something is headed to go out of existence.



Conference Sessions

Thursday, 3 April | Morning Sessions continued

Nordic Track | Danish Session

11.25 - 12.10 | Level 2, Risso 7

Moderator

Peder Jest, *Executive Director, CMO, Odense University Hospital, Denmark*



How to Identify the Best Telemedicine Solutions - Good and Bad Experiences of Assessment of Telemedicine in Denmark

Kristian Kidholm, Associate Professor at University of Southern Denmark, Head of HTA Unit at Odense University Hospital, Denmark
Telemedicine solutions have many outcomes and can be studied in many ways. To help decision makers in identifying the best solutions the Region of South Denmark has used the MAST for the last 3 years. Based on a number of studies we would like to present the experiences in using MAST in practice as a tool for researchers and decision makers.

FMK - National Medication Card

Niels Reichstein Larsen, *Head of Department, Center for IT, Medico and Telephony, Capital Region of Denmark, Denmark*

Denmark has developed a unique national medication card. It is a system, where all medication that a patient has received nationwide and across the health sectors is stored on a national database. FMK - National Medication Card is used by all clinicians and GP's in the Capital Region. In this presentation Niels Reichstein Larsen from The Capital Region of Denmark will present the road so far, including successes and lessons learned in this large organizational and technical project.

How to Identify the Best Telemedicine Solutions - Good and Bad Experiences of Assessment of Telemedicine in Denmark

Kristian Kidholm, *Associate Professor at University of Southern Denmark and Head of the HTA-Unit at Odense University Hospital, Denmark*

Telemedicine solutions have many outcomes and can be studied in many ways. To help decision makers in identifying the best solutions the Region of South Denmark has used the MAST for the last 3 years. Based on a number of studies we would like to present the experiences in using MAST in practice as a tool for researchers and decision makers.

IPS2 | Industry Programme Sessions

11.25 - 12.10 | Level 2, Risso 6

accenture

Closing the Digital Gap

Rick Ratliff, *Global Managing Director, Connected Health Services, Accenture*

This session will feature key insights from recent Accenture multi-country Patient Management and Engagement Survey studies, covering nine countries and ten thousand individual respondents. The studies provide detailed country-specific statistics on the extent to which patients would like to engage with their healthcare providers electronically, and the extent to which they currently do.

Conference Sessions

Thursday, 3 April | Afternoon Sessions

WoHIT Track 1 | The World's First Collaborative Healthcare Executive Briefing Centre



13.30 - 14.15 | Level 3, Calliope

Sponsored by **Alcatel-Lucent** Enterprise

Moderator

Nicole Hill, *Global HealthCare Sector Director at Alcatel -Lucent, USA*

Deconstructing the Fundamental Process behind Reform in the United States - The Transformation from Volume to Value

Andrew Watson, MD, MLitt, FACS, *Chief Medical Information Officer, International and Commercial Services Division; Medical Director, Center for Connected Medicine, USA*

Healthcare in the United States is going through a visible and highly publicised change on the international stage. From the government down to the individual practitioner, there are fundamental structural changes that are being implemented and portend for a very different future in healthcare. This session will describe how the Center for Connected Medicine and its partners have demystified healthcare reform in the United States and we will tell a real patient story about how the delivery of medicine is changing to proactive, value based care.

WoHIT Track 2 | Telemedicine



13.30 - 14.15 | Level 3, Euterpe

Moderator

Peder Jest, *Executive Director, CMO, Odense University Hospital, Denmark*

Where Are We Today with Telemedicine?

Dr. Panagiotis C. Stafylas, MD, MSc, PhD, *Cardiologist/ HTA Consultant for e-Health Services and Scientific and Medical coordinator of Renewing Health and United 4 Health, Greece*

The last four decades, hundreds of studies about telemedicine services have been performed, including more than 150 randomised clinical

trials. Although thousands of publications have been produced and demonstrated all that could be demonstrated on the clinical impact of telemedicine, it is still debatable if we have the necessary evidence to support the large scale deployment and the transferability of these services. We still need evidence especially about the real life effectiveness and the economic and organisational outcomes.

What Do We Want To Do in the Future with Telemedicine?

Jane Clemensen, *Associate Professor, Odense University Hospital, University of Southern Denmark and Odense University Hospital, Denmark*

Next step in telemedicine is the development of personalized technologies developed by the Citizen - Technology that holds potential for covering concrete needs. In the future the hospitals are small and advanced and the stay will be short and focused. The time for rehabilitation will primarily be in the home of the citizens - the empowered Citizen who has found new and tailored ways to cover their needs. In the future we will see Peer to Peer Education between citizens when they become patient and they will use facebook and other social medias to do so.

Nordic Track | Finnish Session

13.30 - 14.15 | Level 2, Risso 7

Personalized Health -The Finnish Opportunities

Dr. Minna Hendolin, *Tekes, - The Finnish Funding Agency for Innovation Director, Tekes Life Science Industry, Finland*

Health and biological information is becoming increasingly important to biomedical research, as disease diagnostics and treatments are becoming ever-more individualized. The role of individualized health data is increasing also in the prevention of lifestyle diseases. Finland has a fantastic



Conference Sessions

Thursday, 3 April | Afternoon Sessions continued

opportunity to become an early adopter and pioneer in this field; leading the way in personal health care. For nearly a hundred years, public health care in Finland has collected millions of human tissue samples that can be linked to data from hospital patient records and national Health care registers. Together with strong background in ICT know-how, high quality biomedical research and thriving health technology industry, this combination of samples and data creates a unique asset for the development of personalized medicine.

ICT in Integrated Social and Healthcare - Four Years Experiences In South Karelia Social and Healthcare District

Henna Granqvist, *IT Management Coordinator South Karelia Social and Health Care District, Finland*

We have four years experiences in integrated social- and healthcare regional organisation. Thus I have a great opportunity to tell how totally integrated patient and customer record systems work. We also know much about the form of a new kind of integrated organisation structure and new kind of working patterns. We will outline the reasons why all this is necessary and what are the benefits in terms of regional economy and management.

IPS3 | Industry Programme Sessions

13.30 - 14.15 | Level 2, Risso 6

perceptivesoftware

Winning Hearts & Minds: Leveraging Tomorrow's Healthcare Technology Today

Tracy Doucet, *Co-Founder/Director, Innov8. Industry Technology Innovation Adviser & Former NHS Chairman*

This session will provide a unique insight into Winning the Hearts and Minds of clinicians, Boards and patients by leveraging the benefits of tomorrow's technology to transform the delivery of healthcare today. Bringing together inspiring global examples of how the best clinicians and hospitals are leveraging innovative game changing technologies to deliver clinical applications, data and knowledge and to transform care quality, care pathways and clinical satisfaction at the actual point of care, where it matters most.

WoHIT Track 1 | Emerging Markets - Roundtable Discussion

14.25 - 15.10 | Level 3, Calliope

Sponsored and moderated by



Challenges in Implementing E-Health in Emerging Markets

Eng. Ahmed Alhedaithy, *Project Management Office, Executive Director, Ministry Of Health, Kingdom of Saudi Arabia*

The Saudi national comprehensive, integrated HIS is considered unique in the region based on the massive implementation size and complexity of deployment in all MOH hospitals and Primary Health Care centers in all the Kingdom of Saudi Arabia which is a total of 280 hospitals and 2500 primary health care centers and both will continue to grow within the next coming years.

Challenges in Implementing eHealth in Emerging Markets

Tatjana Prenda Trupec, *Vice Director of the Croatian Health Insurance Fund, Croatia*

Croatian health insurance fund is the key driver of national eHealth strategy development and implementation. More than 100 eHealth projects are currently underway or implemented.

eHealth is considered as basic tool for supporting the Sick Fund's mission : to provide and continuously enhance health delivery for



all citizens. So far, Croatia has implemented ePrescription, eReferral, eBooking, EHCR while National interconnectivity includes all GPs, hospitals, labs, specialists.

WoHIT Track 2 | Financial and Clinical Outcomes

14.25 - 15.10 | Level 3, Euterpe

Moderator

Michiel Sprenger, *Senior Advisor ICT and Innovation, NICTIZ, Netherlands*

Electronic Health Record-based Stroke Prevention Decision Support in Atrial Fibrillation

Martin Magnusson, *Associate Professor at Linköping University Department of Physics, Chemistry and Biology, Sweden*

Untreated atrial fibrillation is a risk factor for acute stroke and many patients are still without prophylaxis. Acute stroke is a serious condition and consumes large resources in the health care budgets. We now introduce an electronic health record-based decision support to increase compliance with guidelines. This is a step in the development of the electronic health records from just data storage to an interactive tool in the clinical management.

Cost-effectiveness of Teledermatology

Leonard Witkamp, *Director KSYOS TeleMedisch Centrum, Netherlands*

With TeleDermatology, a general practitioner can ask a regional dermatologists advice on a patient by sending a digital image with medical information through secure internet. This leads to 75% reduction of physical referrals after selection by the general practitioner, thus to quicker better care close to the patient at lower costs.



Nordic Track | Innovative eHealth Solutions in Norway

14.25 - 15.10 | Level 2, Risso 7,



Sponsored by



Moderator

Balazs Szathmary, *Senior Director EMEA Healthcare, Oracle*

Innovative eHealth Solutions in Mental Health

Co-presented by

Jarle Strømme, *Helse Bergen and Haukeland Hospital Bergen*

The last years Haukeland University hospital has had several innovative projects in the area of mental health. They range from eMeistring, an online treatment system to “The helping hand” a self-help service. In this presentation you will get presented the solutions, see how they were developed and what kind of tools we use to create the future healthcare solutions.

Nils Kolstrup, MD, PhD, MPH, GP, *Researcher and Medical Advisor, MD, PhD, MPH, GP, National Center for Integrated Care and Telemedicine, Norway*

Psychological problems are the second most serious health problems in the world. They are the leading cause of premature deaths in the world. In Norway the deaths caused by suicide doubles the deaths caused by traffic. Treatment is possible, but the need by far exceeds capacity. Therefore eHealth solutions are necessary. The Norwegian Centre for Integrated Care and Telemedicine will use its extensive experience in eHealth and embark on a EU project that aims to integrate eHealth in large scale routine care in Norway.

Conference Sessions

Thursday, 3 April | Afternoon Sessions continued

The Norwegian Summary Care Record – Now and Moving Forward

Rune Røren, *Development Director, Department of Summary Care Record and ePrescription, Norwegian Directorate of Health, Norway*

The Norwegian government has given the Directorate of Health the responsibility to develop the kjernejournal (National Summary Care Record) in order to contribute to safer medical assistance, better interaction and greater patient empowerment. This brief session will report on the progress of the initiative, and provide a sneak peek into the future plans for its deployment and further development.

IPS4 | Industry Programme Sessions

14.25 - 15.10 | Level 2, Risso 6



Healthcare Delivery to an Ageing Population : Collaboration & Coordination throughout the Continuum of Care - from the Hospital to the Home

Olivier Guérin, MD, PhD, *Professeur des Universités-Praticien Hospitalier*

Coordination for a better cooperation through an e-health platform to support the continuum of care from the hospital to the home.

Presentation of Licorne Project : A platform for the information exchange via a secure social network, health monitoring and alert services that allow the different care providers to better coordinate patient care and maximize the home care delivery.

Plenary Session: Hospital 2.0: The Next Generation Hospital

15.10 - 16.10 | Level 2, Athena Auditorium

Sponsored by 

Moderator

Jean-Jacques Romatet, *CEO Assistance Publique Hôpitaux de Marseille, France*

The Role of Integrated Technologies in the Innovation of Medical Practice Panelists

Martin Harris, *CIO Cleveland Clinic, USA*

One way in which the new, information and other technology-based tools that become available each year positively impact the practice of medicine is by enabling closer collaborative relationship opportunities between caregivers and their patients. During his talk, C. Martin Harris, M.D. reviews several real-world examples that illustrate how technology professionals and clinical practitioners are working together to create the innovative solutions and services that will fundamentally transform the 21st century's model of healthcare delivery.

Beyond HIMSS EMRAM Stage 7: Development of Next Generation HIS

Dr. Rong-Min Baek, *CIO Seoul National University Bundang Hospital, South Korea*

This presentation will cover Seoul National University Bundang Hospital's journey to the first HIMSS Analytics EMRAM Stage 7 and introduce our new next generation hospital information system (HIS), BESTCare 2.0, opened in April 2013, with more patient-centered and powerful functions for patient care. This talk will provide insights into how modern information technologies can be integrated into HIS system toward the realization of smart healthcare delivery and communication.

Conference Sessions

Friday, 4 April | Morning Sessions

PS2 | Plenary Session: Continuity of Care Maturity Model

09.00 - 09.45 | Level 3, Calliope



Moderator

Daniel Forslund, *Chief Strategy Officer VINNOVA, The Swedish Governmental Agency for Innovation, Sweden*

An Introduction to the Continuity of Care Maturity Model

Uwe Buddrus, *Senior Consultant, HIMSS Europe, Germany*

HIMSS Analytics is pleased to introduce the Continuity of Care Maturity Model™, a global model that addresses the importance of information exchange, care coordination, interoperability, patient engagement and analytics with the ultimate goal of holistic

individual and population health management. During the session, Uwe Buddrus, HIMSS Europe, will:

1. Detail the seven stages and associated criteria of this new HIMSS model and how it can drive transformation in individual and regional health systems globally.
2. Discuss with panelists how to optimize outcomes for health systems and patients through alignment with this model

Participants

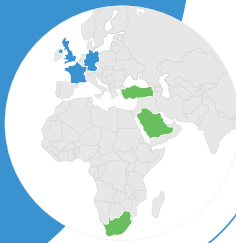
Johan Krijgsman, *Senior Consultant, Nictiz, Netherlands*

Pilar Raro, *Adjunct IT Director, Regional Health Authority Andalusia, Spain*

TRANSFORMING HEALTH

Enabling Integrated Care

IDC EMEA Health Insights surveyed 200 respondents from 6 countries in the Western Europe, Middle East & Africa regions.



FORCES OF TRANSFORMATION

EMEA must adapt to a new patient-centric healthcare system.

Challenged by the increase of chronic diseases and aging populations, current hospital-centric systems can no longer sustain effective, affordable care.

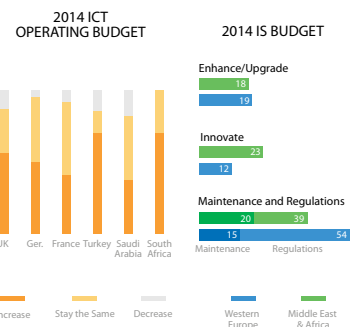


DOWNLOAD THE FULL REPORT

WWW.EMC.COM/INTEGRATEDCARE

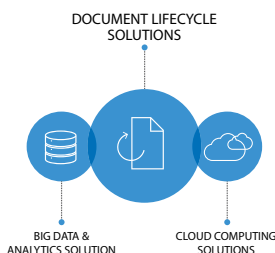
2014 IT BUDGET TRENDS

IT budgets are locked for maintenance and compliance in mature as well as emerging countries, leaving little room for innovation.



IDC ESSENTIAL GUIDANCE

IDC provides recommendations on what hospitals executives should do in the short, medium and long term.

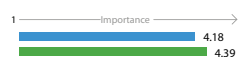


INTEGRATED CARE ECOSYSTEM

All stakeholders need to have secure access and manage patient data independently from the organizations and applications that generated them.

#1 PRIORITY

Ensure integrated and secure access to patient data, even more relevant than data privacy or cost reduction.



CLOUD / BIG DATA

Cloud adoption is being driven by flexibility and scalability rather than cost reduction. Big Data once driven by high volume, is now being driven by the variety of content and velocity.



Conference Sessions

Friday, 4 April | Morning Sessions

IPSS | Industry Programme Sessions

09.55 - 10.40 | Level 2, Risso 6

INTERSYSTEMS

Population Health Management: The Health Informatics Platform for Analytics and Action

P. Nelson Le, MD, *Clinical Advisor, InterSystems*

Globally, healthcare systems share the goals of improving patient outcomes and caring for populations, while minimizing cost and risk. Healthcare demands a health informatics platform that can dynamically stratify risks along the axes of outcomes, performance, and cost for effective population health management. This presentation will review how a health informatics platform is fundamental to a population health management strategy, for engaging patients, connecting clinicians across the continuum of care, and using analytics to drive actions.

WoHIT Track 1 | Change Management

09.55 - 10.40 | Level 3, Calliope



Moderator

Philippe Kolh, *CIO, University Hospital Liège, Belgium*

Human Factors in Risk Management

Henri Bertrand Petit, *Senior Consultant, AFM 42, France*

Air transportation is seen today as the safest means of transport in the world. The efforts made by airlines have enabled all the different approaches towards security to be gathered and strengthened in the Security Management System – SMS. The greatest step towards safety will be the development of team work and benefit gained from the multilateral perspective, taking into account the following:

human factors, the development of prevention around risky events, systemic analysis, and the development of competence.

The Regional Change and Standardisation in the Western Norway Regional Health Authority

Erik M. Hansen, *CEO Helse Vest IKT, Norway*

The Western Norway Regional Health Authority (WNRHA, “Helse VEST”) has overall responsibility for providing specialised services in the countries of Rogaland, Hordaland and Sogn og Fjordane. The use of nationwide IT solutions within healthcare in Norway is still in early stages. To better help healthcare, the patient information need to be gathered more, to enable valid and relevant information being available. Helse Vest IKT has worked with regional change and standardisation to enable future nationwide flow of patient information.

WoHIT Track 2 | Understanding and Responding to the Challenges Posed by the Modernisation of Healthcare Systems in the Maghreb Region

09.55 - 10.40 | Level 3, Euterpe



Sponsored and moderated by MEDASYS

Contributions of Electronic Medical Records in Institutions of a Specific Nature

Dr. Mohamed Mansouri, *CEO, Oran University Hospital, Algeria*

Certain managerial aspects related to Oran University Hospital are becoming a pilot site to launch the new governance of hospitals. This will be made possible thanks to the support given by electronic medical records through various applications that contribute to making the transition from public administrative establishments to public health establishments. In our short experience, this has been made possible by the existence of electronic medical records. Furthermore, it has impacted on patients in the form of faster diagnoses and treatments, as well as on the quality, traceability and behaviour of carers.

IPS6 | Industry Programme Sessions

11:20 – 12:05 | Level 2, Risso 6

 Wolters Kluwer

The Next Generation of Clinical Decision Support (CDS)

Greg Adams, *Vice President of Strategic Business Development, UpToDate - Wolters Kluwer Health*

Clinical Decision Support represents an ever-expanding range of technology resources used by clinicians to aid in decisions for treatment and diagnosis. How can healthcare IT leaders implement future-ready CDS solutions in the HIT environment today? See in this session how HIT executives are making decision support an integral part of the clinical workflow through approaches like EHR/EMR integration. Discover how mobile health apps are transforming the quality of care, by delivering answers to doctors' questions right at the point of care-anytime and anywhere.

WoHIT Track 1 | Big Data

11:20 – 12:05 | Level 3, Calliope

Sponsored by 

Moderator

Jean-Pierre Thierry, *Expert, Jean Pierre Thierry Consultancy, France*

Managing and Mining Big Data in the Context of Individualised Medicine

Jean-Pierre Kocher, *Chair of the Division of Biomedical Statistics and Informatics, Director of Bioinformatics Core, USA*

The development of omics technologies is a key driver behind the implementation of individualized medicine since providing unparalleled means to interrogate individuals' disease state at the molecular levels. The management, integration and mining of these data remain challenging. I will describe solutions that we are implementing at Mayo

Clinic to support the activities of the Center for Individualized Medicine.

Clinical use of Big Data at Regional Cancer Center – Stockholm

Christina Kling Hassler, *Stockholm County council/ regional Cancer Center Stockholm*
Stefan Ohlsson, *Healthcare Industry Leader - Nordic region - IBM Sweden*

Sweden has an abundance of healthcare data, residing in quality registries and other clinical databases. Our goal is to release the full potential of this data, by developing innovative and valuable decision support for the clinicians, in cooperation with IBM and their expertise in Big Data and Cognitive computing.

WoHIT Track 2 | Leading People through Change

11:20 – 12:05 | Level 3, Euterpe

Moderator

Gayle Consiglio, *Vice President Strategic Relations, Jacobus Consulting, USA*

The 7 Critical Success Factors

David Garets, *FHIMSS, Principal, Change Gang, LLC, USA*
Claire Mc Carthy, *MA, FHIMSS, Principal, Change Gang, LLC, USA*

Healthcare organizations around the world are dealing with unprecedented levels of change. New technology, regulations, payment models and consumer expectations, to name just a few, create challenges which are even more difficult to implement when staff resist. This session outlines seven ways for organizations to make change easier rather than more difficult.



Conference Sessions

Friday, 4 April | Afternoon Sessions continued

PS3 | Plenary Session: Health IT Investments

13.15 - 14.00 | Level 2, Hermès Auditorium

South-Eastern Norwegian Regional Health Authority - 800 mill. € Investment Program to Improve Quality of Care and Patient Safety

Thomas Bagley, *CIO Helse Sor Ost, Norway*

South-Eastern Norway Regional Health Authority has embarked on a journey to standardise and modernise the most important clinical and administrative applications in the region to enhance patient safety and improve quality of care. The program will invest approx. € 700 million over the next 4 years, and this presentation will give an introduction to key drivers and expected outcome.

Health IT Investments in Turkey

Cihat Koyuncu, *Biomedical Engineer, Istanbul North Anatolian Region, Turkey*

Digitally Enabled Transparency and Participation: An Ambition for the NHS in England

Dr. Paul Rice PhD, *Head of Technology Strategy, NHS England, UK*

Transforming clinical and care processes through the introduction of digital technology is key to delivering a sustainable, high quality, responsive and participative health service for the professionals working within it and the users and carers experiencing it. The NHS in England has embarked on an ambitious “call to arms” to its workforce, citizenry and the marketplace to identify, prioritise and enable the delivery of new models of care based on a fundamental commitment to transparency and participation. The cornerstones of this ambition will deliver

world class data, open outcomes, patient voice and insight and greater customer choice and control. Future models of care will be built upon the foundations of integrated digital care records, channel shift and rich intelligence with greater agency and activation for patients and the public, increased efficiency in provision and potent insight provided to commissioners who co-ordinate care and invest resources. This presentation will detail this emerging vision, highlighting work to develop robust business cases that support a step change in adoption of digitally enabled models of care. It will show how the NHS in England, learning from the global experience of other health and care systems, is modelling the impact of digital technologies on both the supply side and demand side of health and care provision, to identify those highest priority areas for investment where the case for adoption at scale of digitally enabled models of care is irresistible.

Closing Keynote

14.15 - 15.00 | Level 2, Hermès Auditorium

When is Too Much Not Enough? The Future of Global Affordability in Healthcare

Dr Lisa Kennedy, *CEO, Innopiphany & Adjunct Faculty, Singularity University, USA*

No matter where you go in the world, containing cost and maintaining quality and access in healthcare is a universal challenge. Creating consistently affordable healthcare systems continues to be a distant goal and numerous studies show significant waste and inefficiencies in each healthcare system. Whilst new breakthrough technologies offer great hope towards delivering more health to more people for less cost, the very question of why there are so few ways to empirically structure, finance and deliver health needs to be addressed.

Wednesday, 2 April

Level 2, Galliéni 1

12:30

Welcome

14:00-17:00

Digital Health in the Regions of France

Which technical inputs and innovations can be implemented, now that Health regions are designed around a health coordinated care journey for the patient?

14:00 – 14:45

How best can Digital Health be understood, what primary prevention should be put in place for citizens and patients?

Questions to be addressed:

How can we multiply and personalize these programs? What tools can be used and what can be expected? (tests, serious games, coaching, mobile text campaigns etc.)? How are patients to be included in such programmes?

14:45 – 15:30

Back at home: what can we do to help patients be independent at home and avoid deteriorating

Questions to be addressed:

Chronic disease: what are the innovative solutions and who does what? What data and which interfaces are necessary for professionals and patient "helpers"? Monitoring, an economic holy grail?

15:30 - 16:15

The coordination of health professionals in order to create the continuum of Care in a Region: How to integrate the services and manage information exchange

- Optimizing the health journey of the patient: from booking appointments to the continuum of care ... how to integrate the different solutions and allow change management.

- Sharing patient data; Pharma Records, Secured Messaging, Health Records
- How to coordinate health professionals: what tools are necessary to train, inform and exchange information amongst each other?

16:15 – 17:00

How to implement ehealth solutions in an entire region?

- How to coordinate and follow up?
- Communication, the key factor to drive adoption
- Experience Exchange with foreign Regions (Spain, Germany).

17:30 - 20:00

Welcome Cocktail & Dinner (By invitation only)

Thursday, 3 April

Level 2, Galliéni 1

10:00 – 10:30

Keynote: France/Europe: Mixed Views of Digital Technology in Health

10:30 - 11:25

Digital Health: Where is France Placed in Europe? Current Inventory and Comparative Degrees

- A Benchmark and analysis of the main characteristics of Health systems and their IT adoption.
- Is there a political and digital strategy for health? Which are the investments and Human Resources?

Everybody in Europe talks about Digital Health, but in the end where are we exactly? Investments, education, research, new healthcare models, outstanding projects etc. This session aims to compare the situation of France vs. its European partners. Knowing our strengths and identifying the gaps is the first mandatory step to help us maximize our chances of success. By knowing well our environment we can adapt and develop our public politics and our national strategy.



France and Europe: What's Next?

11:25 -12:10

Where to go? Growing markets in Europe

Europe is big. Whether it's the vastness or the euro zone, the situations are very different. This session aims to address an inventory of the Health IT markets in Europe. Which possibilities is Europe giving to France? The hot markets, national health strategies, public markets... because understanding the environment of our future partners is essential to create a dedicated offer to their situation.

13:30 - 14:25

How to get there? A methodological process... and others!

Digital Healthcare has started its transformation. Outstanding projects re-define governance and management. Central administrations, territorial councils, vendors, health professional associations... Who are the new actors? Who can we count on? Who should we team up with for better success? This session will study the new methods that will support the conquer of international markets... Because it is easier to team-up- we will present different options, and real life cases.

14:25 -15:10

Financing and economic models for digital technology in health?

Many funds exist to help to finance health initiatives. How to sort them out? Which ones are the most adapted to the projects? How to get them? This session aims to create the most comprehensive inventory of health funds and opportunities to help organizations to benefit from them. It is important to be prepared and to integrate some processes and elements in order to succeed.

15:45 - 16:05

Closing session

Friday, 4 April

Workshops

Level 2, Galliéni 1

9:55-10:40

Workshop 1

EMRAM, OSIS, digital Hospital: how and why to estimate our IT? > EMRAM, Digital Hospital, OSIS... What are they? What links them? How to make the best use of them?

11:20 -12:05

Workshop 2

France / Europe: What statutory trends? What current inventory? How to anticipate them? > Certification of e-prescribing, software, applications of connected objects.

13:15 - 14:00

Workshop 3

Achieving return on investment for information systems: What is the plan and how to invest in order to succeed?

Affiliate Partner Sponsors



Le Cercle des Décideurs Track will be in French but simultaneous translations in English will be provided

Official Meetings

Wednesday, 2 April		
12:00-14:00	Lunch and Learn Workshop : BI and Analytics: Healthcare's Salvation or Money Pit? <i>Sponsored by</i>  SoftServe	Level 2, Galliéni 5
11:45-15:00	EU SME eHealth Competition Final  	Level 2, Galliéni 1
14:00-17:00	Global Healthcare Center of Excellence Tour. <i>Sponsored by</i>  IBM . <i>In partnership with</i>  HIMSS Europe	La Gaude, France
14:30-16:30	Hospital Tour <i>Sponsored by</i>  AGFA HealthCare . <i>In partnership with</i>  HIMSS Europe	CHU Nice
17:30-18:00	EU SME eHealth Competition and Awards Disclosure & Ceremony  	Level 3, Euterpe
Thursday, 3 April		
10:15-11:00	HIMSS Europe Corporate Member Focus Groups: Agfa	Level 2, Galliéni 5
11:10-11.55	HIMSS Europe Corporate Member Focus Groups: IBM	Level 2, Galliéni 5
14:15-15:00	HIMSS Europe Corporate Member Focus Groups: EMC ²	Level 2, Galliéni 5
Friday, 4 April		
09:55-10:40	HIMSS Europe Corporate Member Focus Groups: Hyland Software	Level 2, Galliéni 5
10.50-11.35	HIMSS Europe Corporate Member Focus Groups: Accenture	Level 2, Galliéni 5
11:45-12:30	HIMSS Europe Corporate Member Focus Groups: Nuance	Level 2, Galliéni 5



2 – 4 APRIL 2014 | NICE, FRANCE

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Official Meetings

Wednesday, 2 April

Lunch and Learn Workshop : BI and Analytics: Healthcare's Salvation or Money Pit?

12:00-14:00 | Level 3, Galliéni 5

Sponsored by  **SoftServe**

David Garets, FHIMSS, *Principal, Change Gang, LLC, USA*

The business intelligence and analytics space is the hottest in healthcare IT, quickly eclipsing electronic health records or EMRs in the last couple of years. If all one did is read the headlines of the healthcare news feeds or listen to the incessant webinars on the topic, one might conclude that the technology and applications were mature and question why you felt so far behind. Relax. As it turns out, there's more hype than reality here, and that's what we'll discuss in the SoftServe Lunch and Learn workshop.

EU SME eHealth Competition Final and Award Disclosure



The EU SME eHealth Competition will showcase a selection of the 16 most innovative solutions developed by european SMEs from a list of more than 150 applicants. There will be networking opportunities and after the Final, the jury will publicly reveal the winners in the room at the exhibit floor. Join us to meet them! Want to know more www.ehealthcompetition.eu

EU SME eHealth Competition Final

11:45-15:00 | Level 3, Galliéni 1



All the selected jury members have a wide experience in the eHealth, ICT and health care innovation field. Ready to hear and see the solutions that will be presented, after the final they will deliberate and select the winners of this edition.

Global Healthcare Center of Excellence Tour

14:00-17:00 | La Gaude, France

Sponsored by



In partnership with  **HIMSS Europe**

Join this unique opportunity to visit IBM's Center of Excellence, located in La Gaude, France. During this guided tour, you will experience innovative business solutions the center is demonstrating to support healthcare institutions in reducing operating costs, redesign service delivery models and improve agency performance.

Get an inside look at how hospitals are preparing for the future, helping aging individuals to stay in their homes with remote monitoring and care coordination solutions that support Smarter Care.

This event is complimentary. Attendees must be registered for WOHIT. Transportation will be provided by HIMSS from the Nice Acropolis Conference Centre. Limited space available.

EU SME eHealth Competition Awards Disclosure & Ceremony

17:30 - 18:00 | Level 3, Euterpe



Don't miss the EU SME eHealth Competition Award Disclosure. After the Final, the jury will publicly reveal the winners in the room at the exhibit floor. Join us to meet them!

Hospital Tour to CHU Nice

14:30 – 16:30 | Centre Hospitalier Universitaire, Nice

Sponsored by



In partnership with **HIMSS Europe**

Join Agfa HealthCare on a visit to the Centre Hospitalier Universitaire in Nice, for an interesting visit to the Geriatric Ward of Professor Olivier Guerin and his team.

On-site you will get an insight and demonstration of the workflow and information system of the LICORNE Project. This project aims at a better interdisciplinary coordination and collaboration through an e-health platform and is focused on supporting the continuum of

care from the hospital to the patient's home.

The platform allows information exchange via a secure social network, health monitoring and alert services that facilitate the different care providers to better coordinate patient care and maximize the home care delivery.

The main goal of the project is to allow the patient to stay at home for a more affordable care, while reducing unnecessary hospital readmissions. Talk to the experts and exchange experiences on similar projects.

This event is complimentary. Attendees must be registered for WOHIT. Transportation will be provided by HIMSS from the Nice Acropolis Conference Centre. Limited space available.

Individualized care
from waiting room
to home recovery.
That's healthcare
on a Smarter Planet.



Cloud-based medical imagery improves diagnoses and prevents unnecessary surgeries by making sure doctors have the right information at the right time.

Online social collaboration tools seamlessly connect first responders, ensuring faster and more successful disaster response.

Today, **advanced analytics** help scientists at Freie Universität Berlin **examine patient records 250x faster** so doctors can diagnose and start treatments earlier.

By applying **powerful analytics** to our rapidly growing body of medical information, doctors can better diagnose, treat and even predict patient illness.

With **electronic medical records** accessible via **mobile phones & tablets**, doctors spend less time sifting through paperwork and more time treating patients.

Let's Build A Smarter Planet.

Learn more at ibm.com/healthcare

Official Meetings

Thursday, 3 April

HIMSS Europe Corporate Member Focus Groups



Creation of the comprehensive medical record - European perspective

10:15 - 11:00 | Level 2, Galliéni 5

Ale Houtsma, *Program Director ICT & Advisor to the board, Radboud University Medical Center Nijmegen*

An experience exchange on the implementation of a large scale program covering various aspects of ICT: implementation of new EMR with an integrated enterprise imaging platform, process-redesign, installation of datacenter, roll-out of virtual desktop, business intelligence and voice recognition.

HIMSS Europe Corporate Member Focus Groups



Smarter Care: Impact at the Point of Care

11:10 - 11:55 | Level 2, Galliéni 5

Sean M Hogan, *Vice President, Healthcare - IBM Global Healthcare & Life Sciences*

Change within communities of care is essential to reduce costs and improve outcomes. Improvement occurs when the individual is placed at the heart of care.

Leveraging data and technology can transform care paradigms, creating opportunities for enhanced collaboration and knowledge sharing across stakeholder organizations to coordinate care. IBM Smarter Care.

HIMSS Europe Corporate Member Focus Groups



Information is the Connective Tissue of Integrated Care: Shifting into a Sustainable Model

14:15 - 15:00 | Level 2, Galliéni 5

Libby Bucsi, *Global Director Healthcare Information Intelligence Group, EMC*

Information is going to be the connective tissue of integrated care delivery that spans the entire health value chain to provide more appropriate and affordable services to patients.

In this ecosystem, structured data and unstructured document management capabilities will be essential to archive, combine, extract and analyse patient information in an integrated way.

So that administrative and clinical executives have the insights to collaborate and make the best planning, management and operating decisions, while engaging with patients to improve their overall experience.

Discover the results of a recent IDC Research conducted across 6 countries in Western Europe, Middle East and Africa and check how is your strategy ready to transition into a sustainable care delivery model.

Official Meetings

Friday, 4 April

HIMSS Europe Corporate Member Focus Groups

OnBase
by Hyland

How Mobile Solutions are Changing the Patient Experience

9:55 - 10:40 | Level 2, Galliéni 5

Sbonelo Zondi, *Monitoring and Evaluation Manager, Mothers2mothers, South Africa*

Firas Sarhan, *Director of Central of Excellence, Buckinghamshire University, UK*

Capturing patient information via mobile devices is now a smart, effective way to provide better care while lowering costs. Attend this session to learn how mobile devices can be used to change the way we support patient care:

- Mothers2mothers, dedicated to preventing mother-to-child transmission of HIV in Africa, uses a mobile solution to securely capture, access and record information so they can provide support to mothers no matter the clinic they visit.
- In collaboration with Buckinghamshire University we designed a solution that uses mobile devices to monitor pressure ulcers and chronic wounds without requiring the patient to leave their homes.

HIMSS Europe Corporate Member Focus Groups

accenture

Benchmarking Hospital Finances

10:50 - 11:35 | Level 2, Galliéni 5

Dr. Sebastian Krolop, *Germany Management Consulting Lead, Accenture Health*

Accenture's Focus Group titled "Benchmarking Hospital Finances," will share incisive results from a comparison of 10 national hospital markets. The Accenture International Hospital Rating Report, analysed balance sheets of more than 2,200 hospitals, as well as the impact of hospital finances on countries healthcare outcomes. The Focus group members will discuss the opportunities and risks of hospital markets.

HIMSS Europe Corporate Member Focus Groups

NUANCE

Enabling the EHR with Speech Recognition - a natural synergy

11.45 - 12.30 | Level 2, Galliéni 5

Moderators

Dr. Nick van Terheyden, *Chief Medical Information Officer for Nuance Healthcare*

Anne-Marie Cehovic, *Senior Sales Manager for Nuance Healthcare in France*

Speech recognition (SR) technology revolutionizes the clinical documentation process by helping physicians capture clinical information directly in the EMR to improve patient care with minimum disruption. SR is proving to be an essential tool in supporting the most advanced healthcare systems in the world. SR supports healthcare organizations to achieve the highest quality standards including the HIMSS EMR Adoption Model and contribute to the success of major international and French e-Health initiatives

We are expecting a panel composed of C-level speech recognition users from European hospitals, driven by the HIMSS EMR Adoption Model, as well as representatives of healthcare institutions and initiative drivers from France.





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mHealth from *pilots*
to *implementation*



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MHEALTH SUMMIT | 7-10 DECEMBER 2014 | WASHINGTON, D.C., USA | #MHEALTHSUMMITORG



Exhibition Show Floor

Level 3



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Hyland Software	621
IDS Santé	705
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Innovation Capital	701
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Orion Health	718
Partelec	711
PC PAL	801
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Vital Images France SARL	622
VMware	605
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Exhibiting Companies

Accenture

www.accenture.co.uk/insightdrivenhealth

Insight driven health is the foundation of more effective, efficient and affordable healthcare. That's why the world's leading health care providers and health plans choose Accenture for a wide range of insight driven health services that help them use knowledge in new ways—from the back office to the doctor's office. Our committed professionals combine real-world experience, business and clinical insights and innovative technologies to deliver the power of insight driven health.

623

market since the early 1990's. Today we design, develop and deliver state-of-the-art systems for capturing, managing and processing diagnostic images and clinical/administrative information for hospitals and healthcare facilities, as well as contrast media solutions to enable effective medical imaging results.

Agfa HealthCare

www.agfahealthcare.com

Agfa HealthCare is a leading global provider of diagnostic imaging and healthcare IT solutions. We have nearly a century of healthcare experience

615



Alcatel-Lucent Enterprise

enterprise.alcatel-lucent.com/connectedhospital

With more than 2900 people in 130 countries and 2200 partners worldwide, Alcatel-Lucent Enterprise delivers solutions focusing on Communications, Networks and Cloud to more than 500,000 customers from public and private sectors worldwide. At Alcatel-Lucent, we work with healthcare providers to develop a communications infrastructure that improves patient care. (Clusters of) Hospitals, HealthCare Regions and Retirement & Nursing

805



The interoperability to coordinate all patient care



We offer a platform for Strategic Interoperability. Our technology is essential if you want to make breakthroughs in strategic initiatives such as coordinating care, managing population health, and engaging with patient and physician communities.

Add our HealthShare platform to your EMRs. InterSystems HealthShare® will give you the ability to link all your people, processes, and systems – and to aggregate, analyze, and share all patient data. With HealthShare, your clinicians and administrators will be able to make decisions based on complete records and insight from real-time analytics.



InterSystems.com

Homes across the globe benefit today from our healthcare solutions.

Bluelinea

701

As a player of the new “Silver Economy”, Bluelinea aims at providing support, on a large scale, to fragile and dependent people at their homes. To date, the company monitors, day and night, already more than 10,000 seniors mostly by its BlueHomeCare services developed around the BlueGard autonomy bracelet and its dedicated listening center. By deploying local coordination platforms, Bluelinea positions itself as a new type of operator, pioneering an original concept of “long-term care at home.

Cerner

www.cerner.com

Cerner is contributing to the systemic change of health and care. Partnering with clients in 24 countries, Cerner has executed its vision to make health care safer and more efficient. We offer a comprehensive array of information software, professional services, medical device integration, remote hosting, community connectivity and wellness programs. Health care is too important to stay the same



ChipSoft

chipsoft.com

ChipSoft is an innovative Dutch software company that has focused on providing ICT solutions for the healthcare sector ever since we were founded. ChipSoft specialises in the provision of PAS, EMR and Clinical Care systems. Our PAS / EMR is called HiX and our integrated clinical suite provides the richest software available on the market in terms of functionality, with state-



511

of-the-art technology. We now supply more than 85 healthcare organisations with solid and thorough healthcare IT solutions

CompuGroup Medical

525

www.cgm.com

CompuGroup Medical is one of the leading eHealth companies in the world. Its software products are designed to support all medical and organizational activities in doctors’ offices, pharmacies, laboratories and hospitals. Its information services for all parties involved in the healthcare system and its web-based personal health records contribute towards safer and more efficient healthcare. Approx. 4,000 highly qualified employees support customers with innovative IT healthcare solutions.

Datalogic ADC

628

www.datalogic.com

Datalogic ADC, the world leader in Automatic Data Capture, offers state of the art solutions with fixed position retail scanners, handheld scanners and mobile computers. Datalogic ADC’s range includes in-counter and on-counter point of sale scanners, general purpose and ruggedized handheld scanners, rugged mobile computers, industrial PDAs and vehicle mount computers. Solutions for applications in several sectors include healthcare, hospitality/entertainment, manufacturing, retail, services and transportation & logistics. Datalogic has developed a special line of products dedicated to the Healthcare industry.

Dell Corporation

537

www.dell.co.uk/healthcare

Dell Inc. listens to customers and delivers innovative technology and services that give them the power to do more. Dell helps healthcare organisations harness the power of information to simplify administration; coordinate and manage patient care; transition from episodic care to prevention and wellness management;

Exhibiting Companies

and ultimately to deliver personalised medicine. For more information, visit www.dell.co.uk/healthcare or follow @DellHealth.

Duodecim Medical Publications Ltd **811**

www.ebmeds.org

Duodecim Medical Publications Ltd is the largest Nordic medical publisher. It is owned by the Finnish Medical Society. Main products include up-to-date databases providing the latest knowledge for health care professionals and for the general public. Decision support system combines medical knowledge and patient data for improved care. Duodecim continues to upgrade and publish medical textbooks, handbooks and practical guidebooks.

Elsevier Clinical Solutions **619**

www.elsevier.com

Discover everything you need to prepare for the future, with a suite of products that integrate into your institution's workflow. Elsevier Clinical Solutions delivers intuitive access to the trusted Elsevier content you already know and respect, satisfying multiple points of need for the modern institution and ensuring improved care and better patient outcomes.

EMC² **715**

www.emc.com/integratedcare

EMC² is a global leader in enabling healthcare providers and healthcare service providers to transform their operations and deliver information technology as a service (ITaaS). Through innovative solutions, EMC² accelerates the journey to cloud computing, helping IT



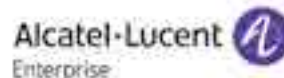
departments to store, manage, protect and analyze their most valuable asset — patient information — in a more agile, trusted and cost-efficient way. EMC² is present at WOHIT 2014 with two key partner in Healthcare: Atos and Lutech.

Enovacom **701**

Incorporated in 2002, Enovacom is a European software company, developing highly innovative interoperability & security solutions for healthcare providers at local and regional levels. Currently counting over 1,300 organizations using Enovacom's solutions, the France-based company has built its success on a technical and functional expertise enabling hospitals to achieve HIS Data Exchange, HIS Integration and HIS Security. Enovacom has 4 offices: Mountain



Connect and Collaborate to Deliver Quality Care



<http://enterprise.alcatel-lucent.com/connectedhospital>

View, Marseille, Singapore and Moscow allowing for a necessary worldwide presence in a globalized and segmented healthcare IT market.

Epic

www.epic.com

Epic software is the information backbone for a relatively small number of large, highly respected health systems. Their physicians care for more than 172 million patients worldwide. Because a single system holds the entire hospital, clinic, and home record, organizations can improve quality and safety while lowering costs.

GIP CPAGE

Le GIP CPAGE propose aujourd'hui un Système d'Information Hospitalier complet pour assurer la gestion et le pilotage des établissements publics de santé. Il couvre la gestion administrative du patient, la gestion économique

515, 721

et financière, la GRH et la paie (PH7), le pilotage de la performance et la gestion du système d'information (interfaces, sécurité...).

Global Imaging On Line

www.global-imaging.net

Global Imaging On Line is a French leader in healthcare information systems dedicated to diagnostic imaging. We provide integrated turnkey solutions including RIS, PACS, diagnostics workstations, teleradiology, and oncology follow-up. Since it's very beginning Global Imaging On Line followed the vision of empowering healthcare through web-based technologies. The company designs, develops, distributes, delivers and supports web-based software solutions for image and information management. Among its large customer base are radiology practices, multi-

709



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World of Health IT,
Booth #810,
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Perceptive Software bridges the content gaps in your enterprise systems, from the EMR to the PACS, to deliver all relevant information, including clinical images and video, in the context of the patient record.

The Perceptive product suite now includes the world's number one, independent vendor neutral archive (VNA). With Perceptive solutions you can:

- ▶ Simplify access to clinical images and content from the patient record
- ▶ Free your patient content from PACS-related archives
- ▶ Share patient information across enterprise boundaries with full XDS support

www.perceptivesoftware.com

Exhibiting Companies

site radiology groups, private clinics and public hospitals alike.

Healthcare Denmark

507



Healthcare DENMARK supports the following companies at booth #507: Contracept.io - an adherence management system for women using birth control pills. The system is generic and can easily be customized for other medical needs. Mobile Fitness develops health promotion via digital media, based on leading-edge research and scientific documentation and has several research projects that test and prove the effect using digital media.

Hyland Software

www.Hyland.com/en-gb

621



A suite of document and process management solutions, OnBase has a proven record of solving problems resulting from time consuming, costly and error plagued manual tasks. Today, people at more than 12,000 organizations both large and small in 64 countries have the time to do the things that really add value. OnBase is the central repository for all unstructured content and seamlessly integrates into existing applications.

IBM

www.ibm.com

For over 70 years IBM has been dedicated to the healthcare industry, providing deep expertise in managing and integrating complex systems that have helped transform the world's industries. Together with our healthcare clients and partners, IBM is redefining value and success in

healthcare to help build a smarter planet.

IDS Santé

705

www.ids-sante.fr

Over the last 20 years, IDS Santé has developed a wide range of patient centered solutions in the field of disease awareness, early diagnosis and chronic disease management at the point-of-care. IDS Sante primary care network reaches over 22 million patients a year, offering a unique combination of offline and online media channels facilitating the dialogue between Healthcare Consumers and their Healthcare Professionals. IDS Santé is also a front-runner in the m-health arena, working closely with the most innovative digital health companies and the major healthcare stakeholders, to better connect patients and caregivers, improving treatments compliance and health outcomes.



Synchronizing Healthcare



CompuGroup Medical is one of the leading eHealth companies in the world. Its software products are designed to support all medical and organizational activities in doctors' offices, pharmacies, laboratories and hospitals. With locations in 24 countries and customers in 43 countries worldwide, CompuGroup Medical is the eHealth company with one of the highest coverage among eHealth service providers. Approximately 4,000 highly qualified employees support customers with innovative solutions for the steadily growing demands of the healthcare system. www.cgm.com

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Ingenico Healthcare/e-Id

www.healthcare-eid.ingenico.com

Ingenico Healthcare/e-ID, Ingenico Group's division, regroups activities dedicated to e-Health and e-ID from XIRING in France and Ingenico Healthcare in Germany, i.e. approximately 100 people throughout Europe, representing a renowned expertise and an installed base of approximately 800,000 terminals. This also constitutes a line of solutions at the very forefront of innovation, addressing the needs of governments and administrations looking to dematerialise their e-Health or e-ID system.

Innovation Capital

Founded in 1996, Innovation Capital is an international venture capital firm based in Paris with a local presence in the Silicon Valley. With over 450 M€ under management, our current

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focus is on venture and growth investments in the Innovation Healthcare Services space in Europe. Our aim is to create value by providing talented entrepreneurs with the resources, experience, and network necessary to turn innovative technologies into great businesses.



Intel

www.intel.com

Intel Corporation's vision is to deliver innovative computing technologies and solutions that will improve the quality of healthcare delivery and access while reducing unnecessary costs for billions of people worldwide. Intel teams with governments, healthcare organizations, and technology innovators worldwide to build tomorrow's health IT tools and services.

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Security and Interoperability Solutions for e-Health programs

<http://healthcare-eid.ingenico.com>



InterSystems Corporation

www.intersystems.com

InterSystems is the worldwide leader in software for connected healthcare. Our advanced data management, integration, healthcare information system, and active analytics technologies enable hospitals and regional or national networks to capture, share, analyse and act upon their data. InterSystems products are used by thousands of hospitals and labs worldwide, including the top 15 hospitals on the Honor Roll of America's Best Hospitals as rated by US News and World Report.

Khresmoi Project

www.khresmoi.eu

Medical Information Analysis and retrieval

Konica Minolta Business Solutions

www.konicaminolta.fr

Konica Minolta offers a comprehensive suite of value-added products and services comprised of industry-leading MFP technology, best-of-breed software solutions and IT services, enabling targeted solutions yielding improved workflow efficiency, cost reduction and enhanced security.



McKesson Information Solution France

www.mckesson.fr

McKesson France is headquartered in Canéjan (near Bordeaux), and has offices in Grenoble, Poitiers and Paris. McKesson France has been delivering IT solutions for healthcare organizations for more than 15 years. Its innovative software allows hospitals to optimize patient pathway management across all hospital departments. McKesson portfolio also includes medical imaging solutions as well as a large range of billing, business intelligence and human resources solutions. Over 300 hospitals use McKesson solutions in France.

704 Medasys

www.medbase.fi/index_uk.htm

Medasys is the first French editor of clinical software solutions. Its sphere of actions covers the domain of patient record, care production, biology and medical imaging, and enables public and private health facilities to optimise and make reliable medical process following a logic of patient security and cost-saving.

medbase Ltd

www.medbase.fi

medbase Ltd is a Finnish company, formed by experts in pharmacotherapeutics, which produces medical databases for health care professionals to safeguard effective and safe clinical use of drugs.

Medilogy SRL

www.ebmconnect.com

MEDILOGY connects the Evidence Based Medicine to the clinical practice, providing software and tools to access filtered and graded contents according to patient history. We select the best content providers, connecting their knowledge base to our software that can be used as stand-alone application or to interface CPOE or EMR software. Our goal is to make the use of EBM easy, fast and efficient.

Oracle Corporation

www.oracle.com/us/industries/healthcare/overview/index.html

Oracle Corporation, a leading strategic software and hardware solutions provider, offers world-class, business applications, analytics, technology, and hardware offerings that support provider, payer, and national government organisations, and enable interoperability, insurance exchanges, business and clinical intelligence, improved patient experience, big

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Exhibiting Companies

data analytics, operational efficiency, to improve quality at lower cost. Visit www.oracle.com or contact Balazs.Szathmary@oracle.com

Orange Healthcare

711

www.healthcare.orange.com

On the strength of its position as an integrated services operator, Orange Healthcare has technological know-how to be able to develop solutions which are not only simple, reliable and effective for medical and personal care services, but which also contribute to bringing innovation to patients and an enhanced experience in managing their health and illnesses.

Orion Health

718

www.orionhealth.com

Orion Health is the only leading global, independently owned eHealth software company and is one of the world's leading providers of electronic health records (EHRs) and healthcare integration solutions to healthcare organisations. Orion Health's easy-to-use solutions and applications improve patient care and clinical decision-making by providing integrated health data in a single, unified view. Today, its solutions are being used in over 30 countries, by hundreds of thousands of clinicians.

Partelec

711

www.partelec.fr

PARTELEC, IT Medical Software Editor. The company publishes "Telemed-HD Share" for Sharing and exchanging live medical data combined with remote diagnosis application. His real time management of 3 accesses: Mobile, xDSL and Satellite, locally and from MYDON fully secure hosting, guarantee all remote usages

with seamlessly consultations in case of network failure. Diagnosis is enhanced by the sole format CE marked as Medical Device to allow bigger images management. Transmission duration and archiving cost are reduced, with full compliant to new European regulations and with a diagnosis level result.

PC PAL

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www.pcpal.eu

PC PAL is the world leader in computerised high quality growth charts, based upon 20 years of experience in producing charts and other tools for pediatric endocrine specialists. PC PAL also develops patient registry software for rare diseases and pedigree drawing tools for inclusion into medical records.



Perceptive Software

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www.perceptivesoftware.com

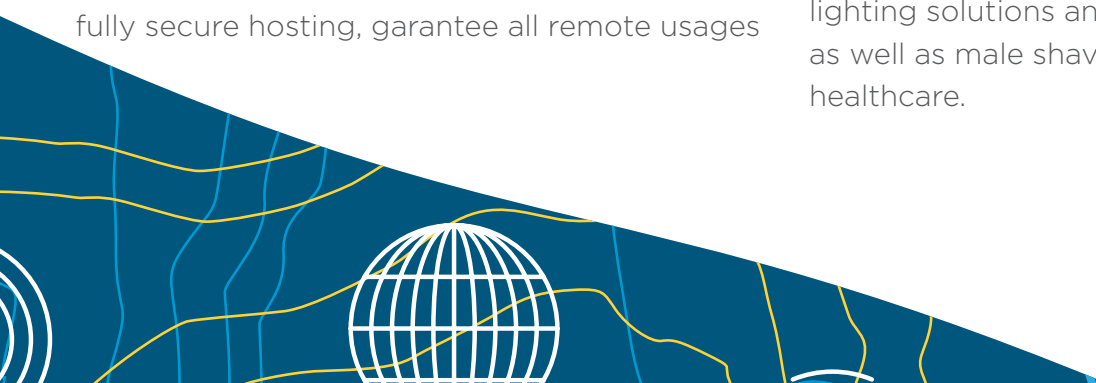
Lexmark's Perceptive Software (NYSE: LXX) builds intelligent capture, content management, process management, enterprise search and integration products that connect unstructured printed and digital information across enterprises with the processes, applications and people that need it most.



Philips France

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Philips is a diversified health and well-being company, focused on improving people's lives through meaningful innovation in the areas of Healthcare, Consumer Lifestyle and Lighting. The company is a leader in cardiac care, acute care and home healthcare, energy efficient lighting solutions and new lighting applications, as well as male shaving and grooming and oral healthcare.



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Exhibiting Companies

Qualcomm Life

Qualcomm Life applies mobile know-how, digital innovations and enabling technology platforms in a suite of ready-to-deploy, connected wireless health solutions. The Qualcomm Life 2net™ Platform is an award-winning solution allowing biometric sensor data to be reliably captured, aggregated and seamlessly transmitted to the cloud for integration with virtually any system, application or portal.

Sanofi

Sanofi strives to help people manage the complex challenge of diabetes by delivering innovative, integrated and personalized solutions. Driven by valuable insights that come from listening to and engaging with people living with diabetes, the Company is forming partnerships to offer diagnostics, therapies, services and devices, including blood glucose monitoring systems. Sanofi markets both injectable and oral medications for people with type 1 or type 2 diabetes. Beyond delivering highly effective treatments, Sanofi Diabetes is committed to supporting the appropriate use of its medication and medical devices.

Siemens AG Healthcare Sector

www.healthcare.siemens.com/hospital-it

Siemens Healthcare is one of the world's largest suppliers to the healthcare industry and a trendsetter in medical imaging, laboratory diagnostics, medical information technology and hearing aids. Siemens offers its products and solutions for the entire range of patient care from a single source – from prevention and early detection to diagnosis, and on to treatment and aftercare. By optimizing clinical workflows for the most common diseases, Siemens also makes

healthcare more cost-effective.

SoftServe Inc.

SoftServe Inc. is a leading global outsourced product and application development company dedicated to empowering businesses worldwide by providing end-to-end capabilities from product concept to completion. SoftServe Inc. is a strategic partner in providing our clients with consulting, innovation and faster time to market. We are motivated and inspired to leverage advanced software technologies to accelerate growth, strengthen market position and exceed your customer's expectations.

As a leading global outsourced product and application development company, SoftServe, Inc. has several centers of excellence globally with dedicated domain and technology experts, with our corporate strategy to best serve our clients, employees and overall business objectives.

Softway

www.softwaymedical.fr

Softway Medical: the industrialization of health informatics for all. Softway Medical and its teams are deeply involved in the production of innovative solutions that assist healthcare professionals in the care of their patients. In a deeply disturbed environment, by the economic and financial approach to activity pricing (T2A) and by improved healthcare production processes, Healthcare facilities should face structural challenges. That is why they must implement new models to monitor and control their activity in real time and integrate new tools to streamline their workflows. Since 2006, innovation, streamlining, efficiency or also medical practice security guide our offers. It is thanks to this that more than 500 healthcare facilities have selected Hospital Manager, our

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software solution : for its sector-expertiveness, its richness and its technological power.

Systematic A/S

systematic.com

Healthcare challenges of the current society require modern and smart solutions that can address an increasing number of demands to keep the costs down and provide better healthcare. Systematic has been successfully following its goal to help to deliver better healthcare since 1999 and today is the biggest healthcare IT provider in Denmark. Columna eHealth platform helps each stakeholder in a healthcare system to stay efficient and simplify the most critical aspects of delivering care.



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The National Institute for Health and Welfare, Finland

www.thl.fi

THL is a research and development institute under the Ministry of Social Affairs and Health in Finland. THL assume responsibility for the planning, management and monitoring of electronic processing of social welfare and health care client data and implementation and use of national information systems in the sector; The services are also called the National Archive of Health Information Services (Kanta Services). The unique statutory service concept, will be introduced in phases during 2010-2016.

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Vidal Group

www.axiogroup.net

VIDAL Group is a leading European healthcare informatics and information systems company. VIDAL Group provides hospitals, primary care physicians, pharmacists, and patients throughout Europe with on-line access to up-to-date drug databases and related treatment-based information. The VIDAL Group team

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utilizes their collective expertise to provide relevant content from regulatory agencies, drug development organizations, and peer-reviewed journals. In order to maximize opportunities for combining information produced by VIDAL Group with other healthcare-related information, VIDAL Group publishes its information using a number of standards relating to the therapeutic use of medications.). In April 2013, VIDAL Group was acquired from United Business Media plc

Vital Images France SARL

www.vitalimages.com

Vital, a Toshiba Medical Systems Group Company, is a leading global provider of advanced visualisation and analysis software for physicians and healthcare specialists, with software installed at more than 5,000 hospitals in over 100 countries. The company's Vitrea Enterprise Suite provides products for health imaging and informatics, including VitreaAdvanced, an enterprise-enabled imaging solution, and VitreaView, a universal image viewer.

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VMware

www.vmware.com/solutions/industry/healthcare

Wolters Kluwer Health

www.uptodate.com

UpToDate®, part of Wolters Kluwer Health, is an evidence-based, physician-authored clinical decision support resource used by 850,000+ clinicians worldwide. Our world-renowned authors, editors and peer reviewers use a rigorous editorial process to synthesise the most recent medical information into evidence-based recommendations clinicians trust to make correct point-of-care decisions.

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Exhibiting Companies

Zebra Technologies Europe LTD

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www.zebra.com/gb/en/solutions/industry/healthcare/patientid.html

A global leader respected for innovation and reliability, Zebra offers technologies that give a virtual voice to an organisation's assets, people and transactions enabling it to unlock greater business value. The company's extensive portfolio of marking and printing technologies, including RFID and real-time location solutions, illuminates mission-critical information to help customers take smarter business actions.



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2. Novotel Nice Centre

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06300 Nice,
France
+33 4 93 13 30 93

3. Le Meridien Nice

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06046 Nice,
France
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3. Mercure Nice Promenade Des Anglais

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4. Hyatt Regency Nice Palais de la Méditerranée

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