



Newsletter

February 2008
Volume 1 Issue 1

International Society for Telemedicine and eHealth (ISfTeH)

Inside This Issue

- 1 Welcome from the newsletter working group*
- 2 Board news*
- 3 News / contributions from members*
- 4 News from partners*
- 5 Publications*
- 6 Upcoming events*

Welcome from the Newsletter Working Group

Dear Colleagues and Partners,

It is a pleasure and honor to announce the renewing of the newsletter activity. This is a very useful and suitable tool for information exchange, which often is of decisive importance. We are going to issue newsletters regularly, on a quarterly basis. We would like to present you the first issue of 2008. Please, feel free to email us your comments and suggestions. Thank you, very much for your contributions and assistance.

Taking a chance, I would like to remain, that the deadline for contributions for the next issue of the newsletter is 30 April, 2008. The another activity, which Newsletter Working Group would like to introduce, is the idea of creation of an international experts' panel for second opinion consultations. They can be easily implemented through a forum at ISfTeH's website. Each interested healthcare professional can participate in this activity. Please, feel free to email your comments and suggestions.

Ekaterina Kldiashvili, Ph.D.

Working Group Newsletters and Communication

Board news

- *ISfTeH New Board 2008-2010*
- *ISfTeH Has Been Officially Accepted as Nongovernmental Organization in Official Relation with WHO*
- *ISfTeH Student's Virtual Session*
- *Interactive ISfTeH Forum*
- *Participation of ISfTeH in Med-e-Tel*

ISfTeH New Board 2008-2010:

The 2007 General Assembly that took place in Regensburg (Germany) on December 5th, 2007 confirmed and approved the voting results. The votes were casted electronically by more than 60 % of the entitled members electorate.

You will find the information about the new Board 2008-2010 and its members on http://www.isft.net/cms/index.php?board_members

ISfTeH Has Been Officially Accepted as Nongovernmental Organization in Official Relation with WHO:

At its 122nd session in January 2008, the WHO Executive Board decided to admit the International Society for Telemedicine and eHealth into official relations with the World Health Organization. Congratulations for all members!

The ISfTeH is proud to announce a new and special activity for the student members: "The ISfTeH Student's Virtual Session".

This is an initiative that aims to promote the active participation of associated students during official ISfTeH Meetings. This new session format will allow the remote presentation of student's projects and researches in e-health, using PowerPoint or videoconference technologies. The first and exciting opportunity is the upcoming Med-e-Tel in Luxembourg (16-18 April, www.medetel.lu), where four (4) abstracts will be selected for presentation.

Interactive ISfTeH Forum:

The ISfTeH only recently has opened a new forum for the international information exchange on telemedicine and eHealth as well as for fostering interactive discussions on various topics and subtopics regarding these topics.

All members interested in participating need to enter some personal information for registration before they can start their activity so as to avoid the participation of intruders or fake personalities.

Per section, so-called moderators which can be entitled either by voting or by founding a new section, will take care of form and content. Members are absolutely free to discuss any pertaining topic. Sticking to the rules of netiquette is, of course, mandatory premise.

The forum's agreed-upon language is English, the forum's menu structures, however, can be individualized in the appropriate member's language.

Please feel free to register online under: <http://www.isft.net/cf/index.php>. There you will find all the necessary information for successfully managing your online forum account.

Participation of ISfTeH in Med-e-Tel

ISfTeH will again participate very actively at this year's Med-e-Tel in Luxembourg on April 16-18, 2008.

As you will know, Med-e-Tel is the *International Educational and Networking Forum for eHealth, Telemedicine and Health ICT* and offers opportunities to meet and

network with telemedicine and ehealth users, researchers, care providers, policy makers and industry representatives from over 50 countries around the world.

Med-e-Tel features an extensive educational and conference program with more than 150 presentations and workshops on a wide variety of telemedicine and ehealth topics, and an exhibition which showcases some of the latest technologies from around the world.

The ISfTeH will present a few sessions in the conference program on "International Telemedicine and eHealth Initiatives and Developments" with contributions from our members in Austria, Brazil, Finland, France, Georgia, Germany, Hungary, Nigeria, Poland, Russia, South Africa, The Netherlands, and others too.

Also on the schedule at Med-e-Tel is the traditional ISfTeH Breakfast Meeting with all ISfTeH members and partners that will be present in Luxembourg. The meeting serves to get to know each other better and to hear from each other's experiences and activities, in a very informal way. This will be on Friday morning, April 18th.

ISfTeH will also have a stand on the Med-e-Tel expo, where information about the Society will be distributed, and where also some of our members organizations will be represented as well, with a poster exhibition.

Program details, registration form, accommodation information, and more are available on the Med-e-Tel website at www.medetel.lu.

ISfTeH members do receive a 10% discount on the published registration fees. This discount is only available for advance on-line registration, before the event. So make sure to register now and fill out your member discount code on the [registration form](#). If you have not received your discount code, contact us at contact@isft.net.

News/contributions from members

- *MedCom - The Danish Health Data Networks*
- *Saratov Railway Clinic - Telemedical Center*
- *AMD Telemedicine (USA)*
- *Catel*
- *DiviSy*
- *Norwegian Centre for Telemedicine*
- *Association for Ukrainian Telemedicine and eHealth Development*
- *Georgian Telemedicine Union (Association)*
- *Fatih University*
- *CST-SCT, Trevor CRADDUCK*
- *Dr. Clark Thomas, Individual Member*
- *Shabbir Syed Abdul, Student Member*
- *Student's Working Group*

MedCom - The Danish Health Data Network:

Statement on the ethics of telemedicine was adopted by the World Medical Association General Assembly, Copenhagen, Denmark, October 2007.

The document can be downloaded from:

http://www.isft.net/cms/index.php?good_practice_models

MedCom (Denmark) has just published its "Status report - MedCom 5" (December 2007) on the following subject:

"On the Threshold of a Healthcare IT System for a New Era". See: http://www.isft.net/cms/index.php?members_reports

Saratov Railway Clinic - Telemedical Center:

The telemedical project in Saratov Railway Clinical Hospital has initially started to develop on May 2006 within the framework of the Medical Projects of Russian railroads.

We spend teleconsultations for patients with the specialized medical centers of Russia and the world by means of video-conference and by the Internet.

Have started to participate in educational telelectures, have lead lectures and certification cycles for the doctors and the leaders of public health, sessions on a telemedicine within the limits of the International Conference on biophysics and optics by Saratov State University (<http://optics.sgu.ru/SFM/2006/> <http://optics.sgu.ru/SFM/2007/>).

Remarkable opportunity for development of the program "House monitoring " we have received by means of company Volgotech for supervision of cardiological patients.

As the theme of scientific work in our organization is selected the theme "Symbiosis of Telemedicine and Neural nets".

AMD Telemedicine (USA):

AMD Telemedicine Develops Deployable Telemedicine Kit. Find Press Release under: http://www.isft.net/cms/index.php?press_releases

CATEL - Network of abilities in the telehealth field:

CATEL is a French association created in October 1997. It has become a network of more than 6000 contacts concerned by telemedicine (practitioners, firms, associations, institutions), and 400 active members.

What is telehealth? Thanks to the new telecommunication networks (telephones, Internet, satellites...,) practitioners can exchange information, carry out consultations and analyze medical pictures at distance. This new practice is a way of abolishing the distances, avoiding transfers and hospitalization, giving better life conditions to patients and improving the quality of the care.

Our Goal: contributing to the development of telemedicine! **Informing:** by the internet website www.portailtelesante.org (more than a thousand articles), the Flash News, monthly Newsletter, and the meeting reports. **Organizing meetings:** the yearly International Telemedicine Day (in multisite visioconferencing with partners in France and abroad) and four annual Thematic Meetings. **Consulting:** support to the evaluation and accompaniment of developing telehealth projects, appraise and launching of new applications of telemedicine.

DiViSy - Digital Operation Theaters, Diagnostic and Treatment Rooms based on DiViSy DOR systems:

DiViSy DOR Pro is system for Digital Operation Theaters that accommodate different types of intervention such as abdominal, endoscopy, neurosurgical, ophthalmologic, dental, combined, and other operations.

DiViSy DOR D is system for Digital Diagnostic and Treatment Rooms: ultrasound, endoscopy, x-ray, etc., dental, dermatology, gynecology, ophthalmology, urology, etc.

DiViSy DOR Personal is system for remote access functionality designed for physicians-experts, hospital managers.

DiViSy DOR VS is server for medical networks.

DiViSy DOR VR is system for digital multitrack, synchronize recording of different kinds of medical information.

Norwegian Centre for Telemedicine - Tromsø Telemedicine and eHealth Conference 9-11 June 2008:

World-class visionaries to Tromsø

Can the public health service learn anything from visionary thinkers in other fields? The telemedicine conference in Tromsø this summer is attracting leaders and researchers from large companies and institutions such as Microsoft, Harvard, WHO and IBM. As a result, this year's Tromsø Telemedicine Conference is the most important yet, says Siri Bjørvig at the Norwegian Centre for Telemedicine.

The Tromsø Telemedicine Laboratory (TTL) is becoming the major new forum for telemedicine development. In combination with this year's theme, "Innovation in eHealth", the new centre is attracting decision-makers and researchers from all over the world.

You can read more about the Conference on this website:
<http://www.telemed.no/index.php?id=542870>

Association for Ukrainian Telemedicine and eHealth Development:

IV International Conference "Telemedicine - Experience@Prospects", supported by the International Society for Telemedicine and eHealth (ISfTeH), will take place 25-27 March 2008 in Donetsk (Ukraine) -
http://www.telemed.org.ua/Seminar/eng/2008e/index_e.html

National Telemedicine Network for Trans-Phone ECG, Tredex Company - founder and leader of National Telemedicine Network for Trans-Phone ECG - report about successful growing of the network, implementation in all regions of the country and serious clinical efficiency. Special event will be dedicate trans-phone ECG and telecardiology - "Urgent Distant ECG-Diagnostic in Ukraine: successes, problems, perspectives" (<http://www.telemed.org.ua/Seminar/eng/2008e/satellite.html>)

I International Conference "Telemedicine : Myths and Reality (8-9 November 2007, Lviv , Ukraine)" which supported by International Society for Telemedicine and eHealth (ISfTeH), had great success! There are more than 230 participants from Ukraine, Poland, Russia, Switzerland, Canada, USA; 46 oral presentations, 10 videoconferences with Bulgaria, Georgia, Germany, Poland, South Africa, Russia, USA. Details and all presentations - <http://www.telemed.net.ua>

Georgian Telemedicine Union (Association):

In June 2007 a joint project between the Georgian Telemedicine Union (GTU - <http://georgia.telepathology.org>) and the Institute of Pathology, University Hospital Berlin Charite (www.charite.de) was started.

The main goal of the project is to expand the Infrastructure of Virtual Health Care Center (VHCC, <http://vhcc.charite.de>) in Georgia and to develop a new model of application of information and communication technologies (ICT) to implement and promote second opinion consultations and education in the medical field of pathology (telepathology). The project proposes to create a unified, resilient and transparent infrastructure, available on demand, in order to expedite pathology consultants between rural pathology laboratories and specialized medical centers. Special emphasize will be placed on: (1) distribution of computational resources; (2) development of image processing algorithms; (3) combination of image data with patient's medical data; (4) interoperability of databases of heterogenous content for medical and research purposes. This model assures a timely and secure access of medical data, as well as combine a wide variety of distributing resources, which should work under a single and unified environment.

This is ongoing NATO Networking Infrastructure Project. To contact for information about it, participation in the project as an Expert and/or Lecturer, its realization, progress and other related documents, please contact:

1. NATO-country project director Dr. Thomas Schrader (thomas.schrader@charite.de)
2. Georgia-country project co-director Dr. Eka Kldiashvili (kldiashvili@georgia.telepathology.org)

Georgian Maternal and Child Care Union (MCCU) www.mccu.ge

Georgian Maternal and Child Care Union (MCCU) was established in year 2000. The members of the union are physicians (pediatricians, infectious diseases specialists, immunologists, and obstetricians-gynecologists), nurses, epidemiologists, and psychologists.

MCCU activities are mostly related with prevention, counseling, education and treatment of infectious diseases (HIV and other sexually transmitted infections, viral hepatitis, different infections transmitted from mother-to-child, respiratory infections etc.) and immunological disorders. The main target groups are women of childbearing age, pregnant and breastfeeding mothers and their partners, children. MCCU provides HIV and other infectious diseases counseling and education of women individually or for the couples.

Georgian Alliance for Patient Safety (GAPS) www.gesafety.org

GAPS the first Alliance of Government, civil society and health care professionals in Post Soviet area aiming at improvement of healthcare safety by means of:

- Research of safety culture in Georgian hospitals; claims sensitivity to reflect trends in patient safety; medication safety.
- Implementation of adapted International Patient Safety Solutions.
- Development and implementation of the National Patient Safety Solutions.
- Translation and publication of main documents in patient safety.
- Graduate and post-graduate training courses.

- Drafting health ombudsman and reporting laws.
- Development of regional patient safety policy recommendations.

Fatih University:

Fatih University (FU) is one of well known university of Turkey which founded in 1996, offers high quality education and research with its multidisciplinary studies. Within two campuses, in Istanbul and Ankara, FU has

4 Faculties

- Engineering
- Arts & Sciences
- Economics & Administrative Sciences
- School of Medicine

2 Institutes

- Social Sciences
- Sciences & Engineering

3 Vocational Schools

FU has been active participant of LLL Programme since Turkey was allowed to participate in. With dedication on research, English oriented instruction, and international atmosphere, FU adds value to academic and social life of Europe. FU is an institutional member of IsfTeH.

Further information is available through University Web Site, <http://www.fatih.edu.tr/?&language=EN>.

CST-SC, Trevor CRADDUCK:

The Canadian Agency for Drugs and Technology in Health has recently issued several reviews of literature pertaining to telehealth. They are listed on the CST web site and might prove of interest to our international community. See announcements on www.cst-sct.org or go directly to - <http://www.cadth.ca/index.php/en/hta/reports-publications/search>

Dr. Clark Thomas, Individual Member:

Synergistic Research Network for Epidemiology and Telemedicine - Synergism includes Researchers, Practitioners, Providers, Patients, Public Health Authorities, Pharmaceuticals and Payers in co-operative efforts to (1)increase accuracy, precision, efficiency, effectiveness and quality of services, (2)develop new models for the delivery of Services, (3)enable each group to function as Contributors and Recipients, (4)develop reconfigurable infrastructures, (5)develop Seasonal and Rapid Response Teams to handle seasonal (e.g., resorts) and immediate medical events (e.g., disasters), (6)develop System Support Teams to assist Patients and others with the operation, maintenance and configuration of hardware and software, (7)develop Expert Systems to handle simple, repetitive tasking, and (8)develop Intelligent Software Applications for Education, Help and Personal Tasks. Integrate Epidemiology, Telemedicine, Psychology, Public Health, Researchers and Patients to form a Fast track Reporting System. This will be a specialized Internet-based Project built upon secure Networks and Systems. All data and operations will be secure.

Remote Supervision and Control of Medical Imaging and Image Processing - Medical Imaging is a high-cost process of significant value in medical diagnosis. Interpreting (processing) medical images is crucial but is subject to human errors dependent upon experience, individual pattern-matching abilities and current state of mind. Studies have recorded error rates as high as 30%. Remote Supervision and Control of Imaging and Image Processing can reduce operation and interpretation errors while providing an additional tool for subsequent Certification and Continuing Education. The initial proposed configuration includes the Remote Supervision and Control of MRI Machines and the Remote Supervision of Image Processing (e.g., second interpretation). The same approach can be applied to other Medical Imaging and Image Processing applications (e.g., CT and Nuclear). A derivative application would use Remote Skilled Medical Imaging Operators and Image Processing at Remote Locations. The Proposal would involve developing a high-performance interface to the Imaging Systems and a high-performance network service. Controlling processes would be automated where feasible. The Automatic processing of images is reserved for a future Project.

Telemedicine Research Network - A Telemedicine-oriented network of Researchers, Practitioners, Developers, Patients, Reviewers and Evaluators is proposed to develop general, special, scalable and compatible Community sub-nets in which (1) new methods, processes and procedures for the treatment of medical and mental conditions can be developed, (2) Community participation can be promoted, (3) the use and effectiveness of pharmaceuticals can be monitored and measured, (4) the delivery of Healthcare Services can be controlled and adapted, (5) adaptations based upon the Community can be integrated, (6) new sub-nets can be developed, verified and evaluated, and (7) Patients can integrate and use Health and Healthcare Services-related information from external sources, e.g., the Internet.

For more information about these projects, please contact Dr. Clark Thomas (cctualatin@speakeasy.net).

Shabbir Syed Abdul, Student Member:

Usually many individuals' keep a paper copy of their health records to facilitate access to health carers is not new. However, with time the quality of information in paper record diminishes. Another important concern is illegible handwriting. Obviously no one carry all medical records where ever he/she travels to other city or foreign countries. As we know, health is unpredictable, anytime and anywhere we can be in need of our own health record. We propose Pocket electronic Health Diary (PeHD). PeHD is a decentralized, patient centric, portable and web based health record which provides an organized summary of personal medical information for presentation to health care providers. It is multifunctional and multipurpose, includes text, images, sounds, and other multimedia content.

Student's Working Group:

The "ISfTeH Student's Working Group" is committed to promote the active participation of students in official ISfTeH activities.

The 2007 ISfTeH General Assembly (Regensburg, December 2007) defined a series of activities to be promoted for the student members:

1. To organize a "Student's Virtual Session" to happen at official ISfTeH Meetings: <http://www.isft.net/cms/index.php?students-working-group>
The first opportunity is the upcoming Med-e-Tel in Luxembourg (16-18 April, 2008). <http://www.medetel.lu/index.php>
2. To establish a Special Student's Section within the ISfTeH webpage in which recent telemedical and e-Health information of students interest can be published. <http://www.isft.net/cms/index.php?students>
3. To encourage the organization of national and international "Students e-Health Teams" and to promote their interactivity through virtual chats and forums.
4. To emphasize the activities of both the "Educational Committee" (coordinated by Dr Maurice Mars - South Africa) and of the Section "Education" of the ISfTeH webpage where students can find relevant information of telemedicine and e-Health. <http://www.isft.net/cms/index.php?education>

News from partners

WiserWiki

eHealthNews.EU

ESA announces launch of "Space for Health" web portal

Brazilian University Telehealth Center is connected to 182 remote villages

WiserWiki - Telehealth List Serve and E-health list Serve and Med-e-Tel:

Interesting of wikis in health care - WiserWiki (beta) <http://www.wiserwiki.com/>.

The website was originally started with content from the "Textbook of primary Care Medicine" (3rd Edition) by John Noble - a leading feagure in primary care medicine. It is evolving to become a key source of authoritative, online medical information. WiserWiki can be read by anyone who has internet access. However, unlike most Wikis, WiserWiki can only be edited by board certified doctors to ensure that the information is as trustworthy and reliable as possible. Doctors can also use WiserWiki as a valuable resource to collaborate with each other and to determine best practices by group consensus.

eHealthNews.EU Portal content reproduction policy:

"We encourage the use of the eHealthNews.EU Portal content, but we do require that the proper format and attribution is used when eHealthNews.EU Portal content appears. The attribution text should read "eHealthNews.EU Portal", "From eHealthNews.EU Portal" or "www.ehealthnews.eu" (with web link to <http://www.ehealthnews.eu>) as appropriate."

ESA announces launch of "Space for Health" web portal:

The new European Space Agency's Integrated Applications Promotion (IAP) initiative announces the launch of a new central portal embracing ESA's health-related activities across all directorates of the Agency.

This portal will for the first time offer a central focal point for all parties interested in any and all domains of health activities carried out at the Agency. The website's editor, Dr. James Kass (and member of the Telemedicine Alliance), said that he is constantly receiving queries from stakeholders in the health industry, health institutions, government and international organizations, who are seeking for information, expertise and collaboration from the Agency, but are not sure who to turn to. "I am deluged with queries" - Dr. Kass said - "and I realized that a central point of information would better serve the Agency's stakeholders and European industry, to facilitate harnessing creative technological development, especially for those with enquiries concerning multifaceted interdisciplinary projects that span the domains of more than one of the Agency's dedicated thematic portals"

The user can intuitively navigate through the website and also find overviews of the Agency's various assets that are available for such activities, such as satellite communications, Earth observation, terrestrial- and space-based research facilities, as well as links to the Agency's various funding and partnership programmes.

Having all of the Agency's health-related activities available on one portal is particularly important for health applications, because, as Dr.med. Didier Schmitt, Integrated Applications Health Expert of ESA's Inter-Directorate Task Force, succinctly explained: "The challenges faced by the health industry and health providers when searching for solutions can usually only be solved by an holistic integrated approach, where the expertise and assets of very diverse bodies must be brought together".

If you need assistance or further information developing dual-purpose space/terrestrial health-related applications and technologies, please go to our website: <http://www.esa.int/health>, or contact us per email at: health@esa.int. It is hoped that this portal will serve potential stakeholders well. But, if you do have any constructive feedback or ideas to improve the usefulness of this site please do let us know.

Brazilian University Telehealth Center is connected to 182 remote villages:

The Telehealth Center at the Hospital of Federal University of Minas Gerais (www.telessaude.hc.ufmg.br) is presently operating a Telehealth System connecting 182 villages and small towns in the State of Minas Gerais, Brazil. The system covers a population of 966,655 inhabitants with focus on telecardiology and providing teleconsultations and tele-education to professionals of the Family Health Program. From June 2006 until December 2007, 38,302 electrocardiograms, 1,117 supports to urgency clinical cases and 471 teleconsultations involving different medical specialties and nursing have been done.

Publications

"TELESURGERY"

"THE ORGANIZATIONAL CHALLENGE FOR TELEMEDICINE"

Our Institutional Member: Centre of Excellence in eMedicine (Australia):

First ever book on Remote Surgery - "TELESURGERY" has been released.

Kumar, S., Merescaux, J. (Eds.)

TELESURGERY

2008, XXIV, 190 p. 64 illus., 57 in color., Hardcover

ISBN: 978-3-540-72998-3

Released by Springer-Verlag, Germany

This first ever book on Telesurgery lays the foundation for the globalization of surgical procedures (including ophthalmology), making possible the ability of a surgeon located in one part of the world to operate on a patient located in another. Written by international experts from around the globe, this book explains clinical, technical issues and collective experiences of practitioners in different parts of the world practicing a wide range of telesurgery applications. This book is presented in such a way that sounds make it accessible to all professionals, including surgeons, nurses, allied health professionals and computer scientists. Chapters from a host of renowned international authorities are incorporated. This ensures that the subject matter that tends to focus on recent advances in telesurgery is truly up to date. More details about the book is in the following website:

http://www.springer.com/west/home/medicine/surgery?SGWID=4-10084-22-173754319-0&teaserID=368893&CENTER_ID=165741

I. H. Monrad Aas, Vestfold Mental Health Care Trust, Norway: "The organizational challenge for telemedicine"

It is now clear to all that telemedicine has diffusion problems. Recently a book was published which shows the importance of organizational issues. Measures of collaboration are important. A new concept for centralization and decentralization in regions (or large health enterprises) simplifies analysis of where to locate telemedicine. Health care has something to learn from general network research and from research on virtual organizations. Internal organizational changes are very common when telemedicine is implemented. If health care tackles the situation correctly organizations can be changed to facilitators for telemedicine.

The book is available in full text on the Internet:

<http://www.ehto.org/2007/2007-0412-Telemedicine-MAA%5B1%5D.pdf>

Upcoming events

10-15/02/2008

10-12/03/2008

13-15/03/2008

20-20/03/2008

25-27/03/2008

02-04/04/2008

16-18/04/2008

21-23/04/2008

12-13/05/2008

29-30/05/2008

09-11/06/2008

FEBRUARY 2008

10-15 February - CDS 2008, The Second International Conference on the Digital Society

Sainte Luce - Martinique, French Carribean

www.iaria.org/conferences2008/ICDS08.html

MARCH 2008

10-12 March - The 4th World Health Care Congress Europe 2008 Berlin - Germany

<http://www.worldcongress.com/events/HR08015/?confCode=HR08015>

13-15 March - EMMIT 2008 Tripoli - Lybia

www.aitim.it

20 March - TELESANTE 2008 "Turn Your Dreams to Reality! In four Steps..."

Video conferencing between cities in France, Canada, Guinea, Malia, Senegal...

25-27 March - 4th International Conference "Telemedicine-Experience & Projects"
Donetsk - Ukraine

http://www.telemed.org.ua/Seminar/eng/2008e/index_e.html

APRIL 2008

02-04 April - Finnish National Conference on Telemedicine and eHealth

M/S Viking Mariella - Helsinki → Stockholm - Finland → Sweden

http://www.fimnet.fi/telemedicine/en/national_conference.php

16-18 April - Med-e-Tel 2008 (6th Edition)

Luxembourg - G.D. of Luxembourg

www.medetel.lu

21-23 April - World Health Care Congress - U.S.A. 2008

Washington D.C. - United States of America

<http://www.worldcongress.com/events/HR08000/index.cfm?confCode=HR08000>

MAY 2008

12-13 May - Middle East Healthcare Expansion

Dubai - United Arab Emirates

<http://www.healthcarebcm.com/>

www.fleminggulf.com

29-30 May - eHEALTH 2008
Vienna - Austria
www.ehealth2008.at

JUNE 2008

09-11 June - TTeC 2008
Trömso - Norway
<http://www.telemed.no/index.php?id=542870>