

Anton V. Vladzimirsky, M.D., M.S., Ph.D.

Task

I'm looking for creative, interesting, good payment and permanent job in eHealth and telemedicine. Development or/and management of ehealth and telemedicine systems, networks and projects. Practical usage of telemedicine, program management, research and investigations in eHealth and telemedicine, teaching of the telemedicine. Clinical telemedicine

Experience

2001-2008 Donetsk National Medical University Donetsk
Head of Department of Informatics and Telemedicine, Deputy-Editor of "Ukrainian Journal of Telemedicine and Medical Telematics", Assistant-Professor, Medical Doctor

- Introduction of telemedicine in daily clinical practice (first time in Ukraine)
- Creation of an effective decisions for daily eHealth and telemedicine
- Making of telemedicine work stations and networks (for rural areas, for trauma, tuberculosis, dermatology care, low settings etc)
- Making of 100-150 teleconsultations per year
- Development of standards for clinical usage of telemedicine
- Scientific researches (see below and References)
- Organisation of four International Conferences "Telemedicine – Experience@Prospects"
- Teaching of telemedicine and ehealth at Post-Graduate Faculty
- Clinical practice in Polytrauma Department
- eHealth consulting and IT-management for Regional State Health Care Administration
- Membership of International Society for Telemedicine and eHealth

2006-2008 Ministry of Health Service Kiev
Member of Coordinating Council for Health Care Informatisation

- Non-profit job (public work)
- Development of project of National Program of Health Care System Informatisation
- Development of standard documentation for telemedicine practice
- Working in WG for Smart Card and DICOM adoption

2000-2001 Donetsk National Medical University Donetsk
Residency, WG "Telemedicine"

- Development of conception for telemedicine introduction in trauma and orthopedics
- Making teleconsultations between Ukraine and Germany

- Clinical practice in Polytrauma Department

Education

1994-2000 Donetsk National Medical University Donetsk

- Faculty: Medical N1 (graduate with honour, diploma from July, 22,2000, HK №13352438)
- Profession: Medical Doctor, residentship for traumatology and orthopedics
- During study - working in students' scientific society at Medical Informatics Science; take a part in telemetry investigations for coal miners health; working in Computer Center of Regional Clinical Hospital as PC operator

Science

2005-2007 – Presentations of scientific achievements at international conferences (Luxembourg, Germany, Martinique, Swiss). Main scientific interests: clinical and non-clinical efficiency of telemedicine and eHealth, development of own complex system for efficiency evaluation, effective decisions and standards for daily clinical eHealth practice

2003 - Dissertation "Usage of Telemedicine in Treatment of Polytrauma at Hospital and Pre-Hospital Stages" (degree of candidate=Ph.D.)

2002 - Master's thesis "Telemedicine in Traumatology and Orthopedics"

1999-2008 – publishing of 200 articles and books (most important and english – see References)

Recognizing

Personal achievements in telemedicine and eHealth recognized by

- International Society for Telemedicine and eHealth (also, Best Practice Models published at www.isft.net)
- International Society of Teledermatology
- Austrian, Polish and Georgian national telemedicine and ehealth societies
- telemedicine centers in a few regions of Ukraine and Russia, Swiss-Ukrainian Perinatal health Project

Skills

- about 10 years in medical informatics, 8 years as senior manager
- design, develop, implement and evaluate of telemedicine and eHealth technologies
- development and work-up of ehealth and telemedicine projects and programmes
- making of telemedical work stations sets
- organisation of teleconsultations sessions
- organisation of telemedicine and ehealth applications introductions
- preparation of medical information for telemedical sessions
- scientific researches in telemedicine and eHealth (establishment of the purposes and tasks of research, creation of statistical report, analyses of results etc)
- teaching of telemedicine for medical students and doctors at post-

- graduate courses
- organisation of scientific events (conferences)
- publishing and editing of scientific journals
- user of Microsoft Windows, Internet, Microsoft Office, Acrobat programmes, Adobe and Corel programmes, Netscape composer, Power Point, SPSS
- web-design and content management
- layout and images design

Personal details

Surname: Vladzomyrskyy
 First names: Anton
 Middle name: Vyacheslavovich
 Date of birth: 25/April/1977
 Gender: Male
 Religion: Christian (orthodoxy)
 Ethnic origin: white (mixed from a few ukrainian, polish, austrian, bulgarian and russian family origins)
 Marital status: married, 2 children (daugther was born in 2003, son - 2007)
 Languages: speak and write english, russian, ukrainian
 Health: normal health, no smoking
 Driving license: yes

Hobbies

My main hobby is my family – my wife Olga (medical student) and little children. In free time I'm interesting in military and ancient history, science fiction books. Also I'm kin on travels, looking for new sights and famous historical places.

References

1. Best practice models (at ISfTeH web) - http://www.isft.net/cms/index.php?good_practice_models.
2. Vladzomyrskyy AV. Four years' experience of teleconsultations in daily clinical practice. Journal of Telemedicine and Telecare. Volume: 11 Number: 6 Page: 294 -297.
3. Vladzomyrskyy A.V., Klymovytskyy V.G. Telemedicine in Ukraine /Eukrasia.Unemployment and Health Care.-Vol.5.-Katowice,2004.-P.133-139.
4. Vladzomyrskyy A.V. Experience of the use of teleconsultations in treatment of the patients with trauma and diseases of foot // The Journal of Foot Surgery (India).-Vol.XIX, N1.-2004.-P.50-52.
5. Vladzomyrskyy A.V. Our experience with telemedicine in traumatology and orthopedics // Turkish Journal of Trauma & Emergency Surgery (Ulus Travma Derg).-2004.-№10(3).-P.189-191.
6. Vladzomyrskyy A.V. The Use of Teleconsultations in the Treatment of Patients with Multiple Trauma. European Journal of Trauma. Volume 30, Number 6.2004. Pages: 394 – 397.
7. Vladzomyrskyy A.V., Klymovytskyy V.G., Kalinovskiy D.K., Pavlovich R.V., Smetannikov M.Yu., Krut'ko R.L. Equipment for Telemedicine Practice in Medical Establishments. Methodological recommendations (guidelines).-Donetsk: "OOO Cyfrovaja Tipografia",2007.- 29 p.
8. Vladzomyrskyy A. Telemedicina no Sistema de Saude da Ucraina. In: Telessaude: um instrumento de suporte assistencial e educacao permanente / Alanier de Fatima dos Santos et al. – Belo Horizonte: Editora UFMG,2006.-P.390-397.
9. Vladzomyrskyy A. Telemedicine experience in Ukraine Health Care System / Advances in International Telemedicine and eHealth.-Vol.1.-Warsaw:MediPage,2006.-P.158-166.
10. Vladzomyrskyy A., Klymovytskyy V., Dorokhova E., Kalynovskyy D., denBroeder B., Brauchli K. New ways in telemedicine – experience of 2005 / E-Health. Proceedings of Med-e-Tel 2006.-

Luxembourg,2006.-P.285-287.

11. Vladzimirskyy A. Classification for methods of telemedicine efficiency investigations / E-Health. Proceedings of Med-e-Tel 2006.-Luxembourg,2006.-P.194-196.
12. Vladzimirskyy A., Kutsenko I. Our experience of telemedicine in dermatology and venerology in Ukraine // JDDG.-Vol.11,N4.-2006.-P.1003.
13. Lyakh Yu.E., Vladzimirskyy A.V. Introduction to telemedicine.- Donetsk: OOO "Lebed",1999.-102 p (rus.).
14. Kazakov V.N., Klymovytskyy V.G., Vladzimirskyy A.V. Telemedicine.-Donetsk: OOO "Nord",2002.-100 p (rus.).
15. Vladzimirskyy A.V. Clinical Teleconsultations. Manual for Doctors".-Sevastopol' "Veber", 2003.-125 p. (rus.).
16. Vladzimirskyy A.V. Efficiency of Telemedicine.-Donetsk "Veber",2007.-64 p.
17. Vladzimirskyy A.V., Magomedov A.Yu. Experience of using of the telemedicine in Polytrauma Department // Trauma.-2002.-Vol.3,N1.-P.59-65 (rus., Donetsk).
18. Vladzimirskyy A.V., Dorokhova E.T. Telemedicine in Health Care Management // Medichna osvita.-2002.-№2.-P.15-17 (ukr., Ternopil).
19. Vladzimirskyy A.V., Dorokhova E.T. Ethical and deontological aspects of the telemedicine // Vestnik gigieni i epidem.-Vol.5,№1.-2001.-P.8-11 (rus., Donetsk).
20. Vladzimirskyy A.V. Economical Problems of Telemedicine in Practice Health Care of Ukraine // Trauma.-Vol. 2,№2.-2001.-P.185-192 (ukr., Donetsk).
21. Vladzimirskyy A.V., Poddubnaya A.V. Pre-hospital Telemedical Systems on the Base of PDAs // Trauma.-Vol. 2,№4.-2001.-P.428-436 (ukr., Donetsk).
22. Kazakov V.N., Klymovytskyy V.G., Vladzimirskyy A.V. Teletraumatology and Teleorthopedics – clinical and educational questions // Medichna Osvita.-2002.- №2.-P.27-31 (ukr., Ternopil).
23. Kazakov V.N., Lyakh Yu.E., Vladzimirskyy A.V. Conceptual Scheme of National Medical Net "UkrMedNet" // Archiv of Clinical and Experimental Medicine.-1999.-Vol.8,N1.-P.7-12 (rus., Donetsk).
24. Klymovytskyy V.G., Vladzimirskyy A.V. Some Problems of Visualisation in Telemedical Advising // Medical Visualisation.-2002.-N3.-P.138-143 (rus., Moscow, Russia).

