VII International Conference on the treatment of clubfoot and vertical talus in children  
Russia, Yaroslavl, 6-7 September 2014

Organizers:  
Administration of Yaroslavl region  
Department of Health and Pharmacy of Yaroslavl region  
Yaroslavl State Medical Academy  
G.Turner Research Institute of Children's Orthopedic   
Yaroslavl Regional Children's Hospital  
Yaroslavl Regional Perinatal Center   
Organizing Committee:  
Officers:  
Senin Alexander N., Deputy Governor of Yaroslavl region  
Baindurashvili Alexei G., professor, Director of G.Turner Research Institute of Children's Orthopedic

Blandinsky Valery F., MD, professor, Head of Pediatric Surgery Department in Yaroslavl State Medical Academy  
Co-Chairs:  
Vundervald Sergei L., MD, Head of Health and Pharmacy Department of Yaroslavl region  
Pavlov Alexey V., MD, professor, Rector of Yaroslavl State Medical Academy  
Novikov Yuri V., MD, professor, member of the Academy of Sciences  
Guriev Dmitry L., MD, chief medical officer of the perinatal center of Yaroslavl region   
Nechayeva Tatiana N., chief medical officer of Yaroslavl Regional Children's Hospital  
  
Working Group:  
Blandinsky Valery F., MD, professor, Head of Pediatric Surgery Department in Yaroslavl State Medical Academy  
Filimendikov Yuriy A., MD, director of the medical center "Konstanta"  
Kenis Vladimir M., MD, supervisor of Branch IV in G.Turner Research Institute of Children's Orthopedic   
Vavilov Maxim A., MD, Yaroslavl Regional Children's Hospital  
Platonov Stepan M., MD, Yaroslavl Solovyov Emergency Hospital  
Sapogovsky Andrey V., IV Branch G.Turner Research Institute of Children's Orthopedic Ryabkin Yuri V., Project Coordinator www.ponseti.ru  
Glazova Natalia A., manager of charity project "Towards Life"  
  
Dear colleagues, September 6-7, 2014, in Yaroslavl (Russia) the seventh international conference on the treatment of clubfoot and vertical talus in children will be held. The program of the conference will detail the method of M. Dobbs in the treatment of vertical talus in children, a primary course of the Ponseti method with a master class will be organized. Special guest is Professor PhD M. Dobbs (Philadelphia, USA).  
  
                                                    
Program  
September 6th, 2014. Conference hall of Yaroslavl Regional Perinatal Center

08.00 - 09.00 Registration of participants.  
09.00 - 09.15 Welcoming heads of participating medical institutions of the Yaroslavl region.  
09.15 - 09.30 Treatment of clubfoot in Russia.  
09.30 - 10.30 Experience of using Ponseti method in Russian regions /5 min. each participant/.  
10.30 - 11.00 Coffee break.  
11.15 - 11.45 Basic principles and techniques Ponseti.  
11.45 - 12.30 Achillotomy.  
12.30 - 13.00 Using braces, forced necessity.  
13.00 - 14.00 Lunch.  
14.00 - 15.30 Master class /Technics on models /.  
15.30 - 16.00 Questions and answers (after the morning lectures and master classes).  
16.00 - 16.30 Relapses. Causes, symptoms and treatment.  
16.30 - 17.00 АТТ in Treatment of Сlubfoot.  
18.00 --- 19.00 Dinner.  
19.00 --- 23.00 Evening walk around Yaroslavl, historical places.  
  
September 7 th, 2014. Conference hall of Yaroslavl Regional Perinatal Center

08.00 - 08.30 Registration of participants.  
08.30 - 09.00 Flat strephexopodia: norm rank in children. Blandinsky Valery F., MD, professor, Head of Pediatric Surgery Department in Yaroslavl State Medical Academy  
09.00 - 09.20 Vertical talus (what is this?)  
09.20 - 10.00 M. Dobbs Method for the treatment of vertical talus in children  
10.00 - 10.15 Schedule of wearing braces after removal of plaster  
10.00 - 10.30 Dobbs braces: advantages and disadvantages  
10.30-11.00 Long-term results of treatment with the method of M. Dobbs / demonstration with patients /.  
11.00-11.30 Tarsal coalition in children  
11.30-12.00 Hypermobility syndrome in children  
12.00-13.00 Discussion and presentation of certificates  
13.00 - 14.00 Lunch  
  
All information will be posted on the websites:  
http://opc.zdrav76.ru and http://www.rfasyar.ru