18th Meeting of the European Venous Forum

Archive Room, Alfȃndega Porto Congress Centre, Porto, Portugal

29 June – 1 July 2017

**SCIENTIFIC PROGRAMME – ePOSTERS**

|  | | |
| --- | --- | --- |
| **Thursday, June 29, 2017 – Saturday, July 1, 2017** | | |
|  | | |
|  | | |
| |  | | | | --- | --- | --- | |  | | | | **00:00 - 00:00** | **ePosters: Group A: Obstruction, Prevention, Treatment** | **Ribeira I/II** | | Chairperson(s): Niels Baekgaard; Daniel Brandao | | | |  | | | |  | **ELECTRICAL CALF STIMULATION PREVENTS RECURRENT DVT AFTER CESSATION OF STANDARD ANTICOAGULATION IN PATIENTS WITH RESIDUAL VENOUS OBSTRUCTION** | **A1** | |  | Kirill Lobastov1; Vladimir Ryzhkin1; Athena Vorontsova1; Ilya Schastlivtsev1; Victor Barinov2; Leonid Laberko1; Valery Boyarintsev2; Grigory Rodoman1 1Pirogov Russian National Research Medical University, Russia; 2Clinical Hospital no. 1 of the President's Administration of Russian Federation, Russia |  | |  |  |  | |  | **FIRST EXPERIENCE OF PERFORMING HYBRID OPERATIONS IN CHRONIC VENOUS OBSTRUCTIONS OF ILIOFEMORAL SEGMENTS IN PATIENTS WITH POSTTHROMBOTIC SYNDROME** | **A2** | |  | Igor Ignatyev1; Anatoly Pokrovsky2; Evgeny Gradusov3 1Interregional Clinical and Diagnostic Center, Russia; 2Vishnevsky Institute of Surgery, Russia; 3Russian Medical Academy of Postgraduate Education, Russia |  | |  |  |  | |  | **VENOUS THROMBUS RESOLUTION WITH RIVAROXABAN COMPARED TO WARFARIN THERAPY.** | **A3** | |  | Dalene Bott-Kitslaar1; Alexander Lekah1; Thanila Macedo1; Yvonne Little2; Troy Penz3; Rayya Saadiq1; Ana Casanegra1; Robert McBane1; Waldemar Wysokinski1 1Mayo Clinic, USA; 2University of California, Irvine, USA; 3Bethel University, USA |  | |  |  |  | |  | **COMPARATIVE ANTICOAGULANT EFFECTS OF UNFRACTIONATED HEPARIN, ANTITHROMBIN AND RECOMBINANT THROMBOMODULIN: VASCULAR AND HEMATOLOGICAL IMPLICATIONS.** | **A4** | |  | Evi Kalodiki1; Zafar Siddiqui2; Parul Aggarwal2; Omer Iqbal2; Debra Hoppensteadt2; Mary Lewis2; Schuarazad Abro2; Kazuhisa Tsuruta2; Jawed Fareed2 1Loyola University Medical Center, USA & Josef Pflug Vasc Lab & Imperial College & West London Vasc &, UK; 2Loyola University Medical Centre, Maywood IL, USA |  | |  |  |  | |  | **IDARUCIZUMAB, A SPECIFIC ANTIDOTE FOR DABIGATRAN, CROSS-REACTS WITH MELAGATRAN AND MAY ALSO INTERACT WITH OTHER BENZAMIDINE-CONTAINING COMPOUNDS.** | **A5** | |  | Evi Kalodiki1; Jawed Fareed2; Larissa Reikensmeyer2; Amanda Walborn2; Debra Hoppensteadt2; Jeanine M Walenga2; Eduardo Ramacciotti3; Schuarazad Abro2; Walter Jeske2; Olivia Bouchard2; Ismail Elalamy4 1Loyola University Medical Center, USA & Josef Pflug Vasc Lab & Imperial College & West London Vasc &, UK; 2Loyola University Medical Center, Maywood IL, USA; 3Hospital e Maternidade Dr Christovao da Gama, Brazil; 4Tenon, University Hospital, France |  | |  |  |  | |  | **THERAPEUTIC EFFECTS OF MPFF ON THE SECONDARY VARICOSITIES OF PELVIC VEINS** | **A6** | |  | Yu T TSUKANOV; A. Yu TSUKANOV Department of Surgical Diseases, Omsk State Medical University, Russia |  | |  |  |  | |  | **IMPACT OF LOW MOLECULAR WEIGHT HEPARIN ON THROMBUS RECANALIZATION IN PARANEOPLASTIC DEEP VEIN THROMBOSIS** | **A7** | |  | Xavier Jiménez-Guiu; Antonio Romera-Villegas; Ramon Vila-Coll Hospital Universitari de Bellvitge, Spain |  | |  |  |  | |  | **QUALITY OF LIFE OF PATIENTS WITH ACUTE HAEMORRHOIDAL DISEASE AND COEXISTING CRONIC VENOUS DISEASE: RESULT OF VALUABLE OBSERVATIONAL STUDY** | **A8** | |  | Stefan Jianu1; Oana Vittos2 1Proestetica Medical Center, Bucharest, Romania, Romania; 2Scientific consulting, Medone Research, Bucharest, Romania, Romania |  | |  |  |  | |  | **THE ROLE OF HIGH MEDICAL EDUCATION IN SOLVING CHRONIC VENOUS DISEASE PROBLEM.** | **A9** | |  | Olexiy Gudz1; Roman Hrytsyk1; Oleg Trombola1; Ivan Gudz2 1National Medical University, Ukraine; 2Vascular Surgery, Ukraine |  | |  |  |  | |  | **COMPARATIVE ANALYSIS OF SURGICAL AND CONSERVATIVE TREATMENT OF FREE-FLOATING THROMBUS IN THE SYSTEM OF INFERIOR VENA CAVA** | **A10** | |  | Vladimir Khryshchanovich1; Ivan Klimchuk1; Sergey Kalinin2 1Belarusian Medical Academy of Postgraduate Education, Belarus; 24th N.E. Savchenko City Clinical Hospital, Belarus |  | |  |  |  | |  | **A COMPLEX APPROACH TO THE TREATMENT OF INFERIOR VENA CAVAL THROMBOSIS COMPLICATED BY FLOATING EMBOLUS AND ACUTE VENOUS INSUFFICIENCY** | **A11** | |  | Siargei Kalinin Belarusian Medical Academy of Postgraduate Aducation, Belarus |  | |  |  |  | |  | **NUTCRACKER PHENOMENON IN LIVE DONOR KIDNEY TRANSPLANT. IS THERE A CLINICAL IMPACT IN THE RECEPTOR ?** | **A12** | |  | Rui Machado1; Miguel Machado2; Daniel Mendes3; Rui Almeida2 1Institue of Biomedical Sciences Abel Salazar, Oporto University, Portugal; 2San Antonio Hospital, Oporto University Medical Centre and Institute of Biomedicals Sciences, Abel S, Portugal; 3Santo Antonio Hospital, Oporto University Medical Centre, Portugal |  | |  |  |  | |  | **MARJOLIN ULCERS: A DIAGNOSTIC AND THERAPEUTIC CHALLENGE; DISSCUSION ON REAL CASES AND AN UPDATE ON THE LITERATURE.** | **A13** | |  | Valentin-Tudor Popa1; Manocher Esmaili1; Patricia Cristodor2; Caius Solovan2 1Timisoara County Hospital, Romania; 2Victor Babes University of Medicine and Pharmacy, Romania |  | |  |  |  | |  | **PELVIC CONGESTION SYNDROME TREATMENT.** | **A14** |   Chernukha L.M.1, Guch A.A.2, Kondratyuk V.A.3, Vlasenko E.A.3, Bobrova A.O1.  1Department of Surgery of Major Vessels, National Institute of Surgery and Transplantology,  Ukraine. 2Department of Radiation and Functional Diagnostics, National Institute of Surgery  and Transplantology, Ukraine. 3Department of Angiography and Endovascular Surgery,  National Institute of Surgery and Transplantology, Ukraine | | |
|  | **ePosters: Group B: Varicose Veins** | **Ribeira I/II** |
| Chairperson(s): Alex Canedo; Mehmet Kurtoglu | | |
|  | | |
|  | **ENDOVENOUS THERMAL ABLATION CAN BE USED TO TREAT THE GREAT SAPHENOUS VEIN OF ANY DIAMETER. VEIN SIZE IS NO REASON TO OPT FOR OPEN SURGERY.** | **B1** |
|  | Emma B Dabbs; Laurensius E Mainsiouw; Barrie A Price; Mark S Whiteley The Whiteley Clinic, UK |  |
|  |  |  |
|  | **RISK FACTORS FOR PROXIMITY OF OCCLUSIONS OF GREAT SAPHENOUS AND SHORT SAPHENOUS VEIN TO THE DEEP VEINS FOLLOWING ENDOVENOUS LASER ABLATION** | **B2** |
|  | Viswa Rajalingam; Nusrat Iqbal; Peter Nightingale; Jamie Vatish; Alok Tiwari Queen Elizabeth Hospital, UK |  |
|  |  |  |
|  | **COMPLIANCE WITH NONOPERATIVE TREATMENTS IN OUTPATIENTS WITH CHRONIC VENOUS DISEASE CONSULTING GENERAL PRACTITIONERS: RESULTS OF THE VEIN ACT PROGRAM IN COLOMBIA** | **B3** |
|  | Juan Guillermo TAMAYO1; J ULLOA2; G. GARCIA3; AS HOYOS4 1Manuel Uribe Ángel Hospital, Colombia; 2Vascular Fundation, Colombia; 3Department of Vascular Surgery, Antioquia University, Colombia; 4Imbanaco Medical Center, Colombia |  |
|  |  |  |
|  | **THE CAUSES AND PATTERNS OF RECURRENT VARICOSE VEIN AFTER SURGERY** | **B4** |
|  | Seung-Kee Min1; In Mok Jung2; Minji Cho2; Sung Sin Cho2; Sang Hyun Ahn2; Jongwon Ha2 1Seoul National University Hospital, Korea, Republic of; 2Seoul National University, Korea, Republic of |  |
|  |  |  |
|  | **10 YEAR EXPERIENCE OF VARICOSE VEIN LASER SURGERY** | **B5** |
|  | Imre Bihari1; Imre Bihari2 1A B Clinic, Hungary; 2A and B Clinic, Hungary |  |
|  |  |  |
|  | **NEW CONCEPT FOR MANAGEMENT OF VARICOSE VEINS -- ENDOSCOPIC ASSISTED SURGERY FOR VARICOSE VEINS** | **B6** |
|  | Sin-Daw Lin1; Yun-Nan Lin1; Yur-Ren Kuo2; Chieh-Han Chuang1; Su-Shin Lee2; Shu-Hung Huang2; Chih-Hau Chang2; Ming-Jer Tsai1 1Kaohsiung Municipal Siaogang Hospital, Taiwan; 2Kaohsiung Medical University Chung-Ho Memorial Hospital, Taiwan |  |
|  |  |  |
|  | **SUPERFICIAL VEIN ABLATION WITHOUT LONG TERM COMPRESSION LEADS TO VENOUS ULCER HEALING** | **B7** |
|  | Ngoh Chin Liew; Limi Lee University Putra Malaysia, Malaysia |  |
|  |  |  |
|  | **ENDOVENOUS LASER ABLATION OF GIACOMINI VEIN IN THE SURGICAL TREATMENT OF VARICOSE DISEASE OF LOWER EXTREMITIES** | **B8** |
|  | Nickolay Rogovoy 4th N.E. Savchenko City Clinical Hospital, Belarus |  |
|  |  |  |
|  | **ANESTHETIC EFFECT INDUCED BY COLD TREATMENT WITHIN PATIENTS SUBMITTED TO SCLEROTHERAPY** | **B9** |
|  | Maraísa Fernanda Martins Ferreira de Souza1; Juliana Castro Pacheco1; Bruno Lima Naves2; Claudio Santana Ivo1; Bruna Lima Naves3; Lara Mendes Chaer Rezende Costa4 1Madre Teresa Hospital, Brazil; 2Madre Teresa Hospital and Mater Dei Hospital, Brazil; 3Sao Jose Hospital, Brazil; 4Life Center Hospital, Brazil |  |
|  |  |  |
|  | **ACRYLATE ADHESION OF SAPHENOUS VARICOSE VEINS: WHAT DO WE KNOW ABOUT THE ALLERGENIC POTENTIAL?** | **B10** |
|  | Tobias Hirsch Practice for Internal Medicine and Vascular Diseases, Germany |  |
|  |  |  |
|  | | |
| **00:00 - 00:00** | **ePosters: Group C: Pathophysiology and Epidemiology** | **Ribeira I/II** |
| Chairperson(s): Marzia Lugli; Sergio Sampaio | | |
|  | | |
|  | **MMP-9 GENE POLYMORPHISM IN PATIENTS WITH CHRONIC VENOUS DISEASE** | **C1** |
|  | Veronika Slonková1; Vladimír Vasků1; Anna Vasků2 1St.Ann University Hospital, Czech Republic; 2Medical Faculty, Masaryk University, Czech Republic |  |
|  |  |  |
|  | **LOCAL INFLAMMATORY DAMAGE MEASURED WITH THE MARKERS OF CELL DEATH AND CELLULAR DEBRIS INCREASE SIGNIFICANTLY DURING THE GRAVITATIONAL STRESS OF PROLONGED STANDING** | **C2** |
|  | Christopher Lattimer1; Evi Kalodiki2; Paula Maia3; Debra Hoppensteadt3; Jawed Fareed3 1Josef Pflug Vascular Laboratory, West London Vascular and Interventional Centre, UK; 2Loyola University Chicago, Maywood, IL. West London Vascular and Interventional Centre, UK; 3Loyola University Chicago, Maywood, IL, USA |  |
|  |  |  |
|  | **APPLICATION OF MAGNESIUM-CONTAINING MEDICATION IN PATIENTS WITH VARICOSE VEINS AND ITS EFFECT ON THE ACTIVITY OF MATRIX METALLOPROTEINASES** | **C3** |
|  | Roman Kalinin; Igor Suchkov; Aleksandr Pshennikov; Nina Mzhavanadze; Aleksey Kamaev Ryazan State Medical University, Russia |  |
|  |  |  |
|  | **PREVALENCE AND RISK FACTORS OF CHRONIC VENOUS DISEASE OF LOWER LIMBS IN THAI FEMALE WORKERS** | **C4** |
|  | Chumpon Wilasrusmee1; Suthas Horsirimanont1; Napaphta Poprom2 1Faculty of Medicine Ramathibodi Hospital, Mahidol University, Thailand; 2Faculty of Medicine Ramathobodi Hospital, Mahidol University, Thailand |  |
|  |  |  |
|  | **CHARACTERISTICS OF THE PATIENTS WITH CHRONIC VENOUS DISEASE CONSULTING GENERAL PRACTITIONERS: RESULTS OF VEIN ACT COLOMBIA** | **C5** |
|  | Juan Guillermo TAMAYO1; J. ULLOA2; G. GARCIA3; A. S. HOYOS4 1Manuel Uribe Ángel Hospital,, Colombia; 2Vascular Foundation, Colombia; 3Department of Vascular Surgery, Antioquia University, Colombia; 4Imbanaco Medical Center, Colombia |  |
|  |  |  |
|  | **SYMPTOM EVOLUTION WITH NONOPERATIVE TREATMENTS IN OUTPATIENTS WITH CHRONIC VENOUS DISEASE CONSULTING GENERAL PRACTITIONERS: RESULTS OF THE VEIN ACT PROGRAM IN COLOMBIA** | **C6** |
|  | Juan Guillermo TAMAYO1; J. ULLOA2; G. GARCIA3; AS HOYOS4 1Manuel Uribe Ángel Hospital,, Colombia; 2Vascular Fundation, Colombia; 3Department of Vascular Surgery, Antioquia University, Colombia; 4Imbanaco Medical Center, Colombia |  |
|  |  |  |
|  | **TRANSFORMING GROWTH FACTOR β ISOFORMS AND SOLUBLE ENDOGLIN CONCENTRATIONS IN DIFFERENT PHASES OF WOUND HEALING IN VENOUS LEG ULCERS** | **C7** |
|  | Ferdinando Mannello1; Daniela Ligi1; Lidia Croce1; Giovanni Mosti2; Joseph D. Raffetto3 1University, Italy; 2Barbantini Clinics, Italy; 3Harvard Medical School, USA |  |
|  |  |  |
|  | **ELASTOGRAPHY AS AN USEFUL METHOD TO DETERMINE VENOUS THROMBOSIS AGE** | **C8** |
|  | Jan Swiercz; Lukasz Paluch Centrum Flebologii, Poland |  |
|  |  |  |
|  | **NUTCRACKER SYNDROME A RARE OR UNDERDIAGNOSED PATHOLOGIE? OUR EXPERIENCE.** | **C9** |
|  | Miguel Machado1; Rui Machado2; Daniel Mendes3; Rui Almeida2 1Institute of Biomedical Sciences Abel Salaar/Oporto University, Portugal; 2St Antonio Hospital, Oporto University Medical Centre and Institute of Biomedical Sciences Abeeel Sa, Portugal; 3San Antonio Hospital, Oporto University Medical Centre, Portugal |  |
|  |  |  |
|  | **UPPER EXTREMITIES DEEP VEIN THROMBOSIS: A CASES SERIES OF 16 PATIENTS** | **C10** |
|  | Stanislava Tzaneva Medical University of Vienna, Austria |  |
|  |  |  |
|  | **IN VITRO APOPTOTIC EFFECTS OF DETERGENT SCLEROSANT, SIROLIMUS AND PROPRANOLOL ON ENDOTHELIAL AND HAEMANGIOMA CELLS** | **C11** |
|  | David Connor1; Osvaldo Cooley-Andrade2; An-Ning Chew2; Kurosh Parsi2 1St Vincent''s Centre for Applied Medical Research, Australia; 2St Vincent's Centre for Applied Medical Research, Australia |  |
|  |  |  |
|  | **THE ASSOCIATIONS BETWEEN LEVELS OF 25-OH-VITAMIN D AND VENOUS LEG**  **ULCERS** | **C12** |
|  | Ihar Ihnatovich; Natalla Novikava; Genadij Kondratenko; Antanina Gancharik  Belarusian State Medical University, Belarus |  |
|  |  |  |
|  | **MICROSCOPIC EVALUATION OF TRAPPED BLOOD. IS SCLERO-THROMBUS A TRUE THROMBUS?**  Kurosh Parsi; Osvaldo Cooley-Andrade; Elton Chee; David Connor  St Vincent's Centre for Applied Medical Research, Australia | **C13** |
|  |  |  |
|  |  |  |
|  | **ANATOMICAL RELATIONSHIP OF THE SAPHENOUS NERVE WITH PRIMARY VARICOSE VEINS** | **C14** |
|  | Shu-Hung Huang; Yun-Nan Lin; Sin-Daw Lin Kaohsiung Medical University Hospital Kaohsiung Medical University, Taiwan |  |
|  |  |  |
|  | | |
| **00:00 - 00:00** | **ePosters: Group D: Investigation and Management** | **Ribeira I/II** |
| Chairperson(s): Stavros Kakkos; Ivone Silva | | |
|  | | |
|  | **PATENCY OF VENOUS STENTS INSERTED FOR THROMBOTIC DISEASE IN PATIENTS WHO BECOME PREGNANT** | **D1** |
|  | Justinas Silickas1; Prakash Saha2; Alberto Smith2; Adam Gwozdz2; Beverley Hunt3; Catherine Nelson-Piercy3; Susan Robinson3; Karen Breen3; Narayan Karunanithy4; Stephen Black4 1King''s College London, UK; 2King's College London, UK; 3Guy's and St Thomas' NHS Foundation Trust, UK; 4St Thomas' Hospital, UK |  |
|  |  |  |
|  | **LONG-TERM OUTCOMES OF VENO-VENOUS BYPASS OPERATIONS IN POSTTHROMBOTIC SYNDROME** | **D2** |
|  | Igor Ignatyev1; Anatoly Pokrovsky2; Evgeny Gradusov2 1Interregional Clinical and Diagnostic Center, Russia; 2Russian Medical Academy of Postgraduate Education, Russia |  |
|  |  |  |
|  | **PREDICTIVE VALUE OF A DAY ORTHOSTATIC LOADING TEST FOR THE REVERSIBILITY OF THE GREAT SAPHENOUS VEIN REFLUX AFTER PHLEBECTOMY OF ALL VARICOUS TRIBUTARIES. YU T TSUKANOV, A YU TSUKANOV DEPARTMENT OF SURGICAL DISEASES, OMSK STATE MEDICAL UNIVERSITY, OMSK, RUSSIA** | **D3** |
|  | Yurii Tsukanov; Anton Tsukanov Omsk State Medical University, Russia |  |
|  |  |  |
|  | **IMPACT OF CHRONIC VENOUS DISEASE ON QUALITY OF LIFE: RESULTS OF AN EPIDEMIOLOGICAL STUDY ~** | **D4** |
|  | Daciana Elena Branisteanu1; Toni Feodor2; Oana Vittos3 1University of Medicine and Pharmacy Gr. T. Popa, Iasi, Romania, Romania; 2Medical Center for Diagnose, Ambulatory Treatment and Medical Prevention, Surgery Clinic, Romania; 3Scientific consulting, Medone Research, Bucharest, Romania |  |
|  |  |  |
|  | **LOWER LIMB VELOCITY GRADIENT SUBVERSION IN SUPERFICIAL VENOUS DISEASE** | **D5** |
|  | Sergio Gianesini1; erica menegatti2; Giovanni Di Domenico3; francesco sisini4 1University of Ferrara; 2university of ferrara, Italy; 3university of Ferrara, Italy; 4university of ferrara |  |
|  |  |  |
|  | **CAN INFRARED IMAGING TO IMPROVE THE KNOWLEDGE OF CEAP C1 CLASS?** | **D6** |
|  | Francisco Ortega-Santana1; Aritz Ortega-Centol2; Fátima Ruano-Ferrer3 1Universidad de Las Palmas de Gran Canaria, Spain; 2Bellvitge University Hospital, Spain; 3Materno-Insular University Hospital, Spain |  |
|  |  |  |
|  | **ISOLATED REMOVAL OF VERTICAL VENOUS REFLUX IN THE TREATMENT OF VARICOSE VEINS** | **D7** |
|  | Ihar Ihnatovich; Natalla Novikava; Genadij Kondratenko Belarusian State Medical University, Belarus |  |
|  |  |  |
|  | **TREATMENT OF GREAT AND SMALL SAPHENOUS VEIN INSUFFICIENCY USING A CYANOACRYLATE GLUE: OUR FIRST EXPERIENCE ON 30 PATIENTS** | **D8** |
|  | Patrizia Pavei; Maurizio Ferrini; Marinella Menegazzo Azienda Ospedaliera di Padova, Italy |  |
|  |  |  |
|  | **AESTHETIC AMBULATORY SURGICAL THERAPY OF THE VARICOSE VEINS OF A LARGE DIAMETER** | **D9** |
|  | Valerian Ciubotaru FLEBESTET Medical Clinic, Romania |  |
|  |  |  |
|  | **CLINICAL OUTCOMES AND QUALITY OF LIFE AFTER ENDOVENOUS ABLATION FOR GREAT SAPHENOUS VEIN INCOMPETENCE: A SINGLE CENTER PROSPECTIVE NONRANDOMIZED STUDY** | **D10** |
|  | Christos Karathanos; Konstantinos Spanos; Athanasios Athanasoulas; Vasileios Saleptsis; Athanasios Giannoukas Department of Vascular Surgery, Faculty of Medicine, University Hospital of Larissa, University of, Greece |  |
|  |  |  |
|  | **BRAND NEW TOOL FOR MECHANOSCLEROTHERAPY -- FLEBOGRIF -- ASSESSMENT OF EFFECTIVENESS ON AN ANIMAL MODEL** | **D11** |
|  | Zbigniew Rybak1; Maciej Janeczek2; Andrzej Chrószcz2; Anna Noszczyk-Nowak2; Maciej Dobrzyński1; Maria Szymonowicz3 1Wroclaw Medical Univeristy, Poland; 2Wrocław University of Environmental and Life Sciences, Poland; 3Wrocław Medical University, Poland |  |
|  |  |  |
|  | **COMPRESSION VS CVD - A THREE PUNCH COMBO** | **D12** |
|  | Torbjorn Lundh Chalmers University of Technology, Sweden |  |
|  |  |  |
|  | **EVALUATION OF THE APPLICATION OF RADIOFREQUENCY ABLATION TREATMENT OF VARICOSE VEINS OF THE LOWER EXTREMITIES IN EARLY TERM AFTER SURGERY** | **D13** |
|  | Anastasia Artemova1; Michel Ivanov1; Nikolay Lukyanchikov2; Igor Sonkin3 1North-Western State Medical University named after I.I. Mechnikov, Russia; 2I.M. Sechenov First Moscow State Medical University, Russia; 3Department of Vascular Surgery JSC "Russian Railways"., Russia |  |
|  |  |  |
|  | | |
|  |  |  |