

Сборник работ, опубликованных в зарубежных журналах, по применению метода высокочастотной ультразвуковой доплерографии

Содержание:

1. [Направление Стоматология](#)
2. [Направление Эндокринология](#)
3. [Направление Урология](#)
4. [Направление Фармакология, Физиология, Патопфизиология](#)
5. [Направление Спорт, Реабилитация](#)
6. [Направление Неврология](#)

№	Название	Информация об авторах		Место публикации
1	Pulpal Blood Flow Measurement with Ultrasound Doppler Imaging	Min-Jung Yoon, DDS, MSD,* Euseong Kim, DDS, MSD, PhD, * Seoung-Jong Lee, DDS, MSD, PhD, * Young-Min Bae, PhD, ' Sergey Kim, MD, ' and Sung-Ho Park, DDS, MSD, PbhD*		2010
2	Doppler ultrasound to detect pulpal blood flow changes during local anaesthesia	Department of Operative Dentistry, College of Dentistry, Yonsei University, Seodaemun-gu, Seoul, Korea	M. J. Yoon, S. J. Lee, E. Kim & S. H. Park	International Endodontic Journal international Endodontic Journal, 45, 83-87, 2012
3	Эффективность применения пьезохирургического скальпеля при установке эндооссальных пластиночных дентальных имплантатов	Донецкий национальный медицинский университет им. М. Горького	Баркова А.В., Матрос-Таранец И.Н.	Український стоматологічний альманах Номер: 4 Год: 2012
4	Оптические методы исследований в стоматологии	¹ врач-стоматолог, 8-я городская клиническая стоматологическая поликлиника, Минск ² канд. мед. наук, доцент, зав. 1-й кафедрой терапевтической стоматологии БГМУ	К.В. Редуто ¹ Л.А. Казеко ²	Современная стоматология №1, 2013
5	Doppler flowmetry as a tool of predictive, preventive and personalised dentistry	¹ Therapeutic Dentistry Department, IP. Pavlov Saint-Petersburg State Medical University, 6/8 Lev Tolstoy Street, Saint Petersburg 197022, Russia ² City Periodontal Center 'PAKS', 27 Dobrolubova Prospect, Saint- Petersburg 197198, Russia	Liudmila Yu Orekhova ^{1,2} and Anna A Barmasheva ¹	Received: 12 June 2013 Accepted: 20 August 2013 Published: 28 August 2013

Сборник работ, опубликованных в зарубежных журналах, по применению метода высокочастотной ультразвуковой доплерографии

6	Use of ultrasound Doppler to determine tooth vitality in a discolored tooth after traumatic injury: its prospects and limitations	Department of Conservative Dentistry, Oral Science Research Center, Yonsei University College of Dentistry, Seoul, Korea	Yong-Wook Cho, Sung-Ho Park*	2014
7	Measurement of pulp blood flow rates in maxillary anterior teeth using ultrasound Doppler flowmetry	¹ Department of Conservative Dentistry, College of Dentistry, Yonsei University, Seodaemun-Gu, Seoul; and ² Department of Conservative Dentistry, Oral Science Research Center, College of Dentistry, Yonsei University, Seodaemun-Gu, Sepul South Korea	¹ Yong-Wook Cho, ² Sung-Ho Park	International Endodontic Journal. Published by John Wiley & Sons Ltd International Endodontic Journal, 48, 1175-1180, 2015
8	Ожирение и заболевания пародонта	Санкт-Петербургский государственный университет	Ермолаева Л.Ф., Шишкин А.Н., Шевелева Н.А., Шевелева М.А., Пеньковой Е.А.	International scientific and practical conference world science Том: 2 Номер: 3 (3) Год: 2015
9	Effects of age, sex, and blood pressure on the blood flow velocity in dental pulp measured by Doppler ultrasound technique	Department of Conservative Dentistry and Oral Science Research Center, Yonsei University College of Dentistry, Seoul, Korea	Dohyun Kim Sung-Ho Park	Microcirculation 2016; 1–7
10	Оценка состояния микроциркуляции в тканях периимплантатной зоны при имплантологических осложнениях у больных с отягощенным анамнезом	Институт последипломного образования в сфере здравоохранения Республики Таджикистан	Муллоджанов Г.Э., Ашуров Г.Г., Сауди С.Х.	Известия академии наук республики таджикистан. Отделение биологических и медицинских наук Номер: 3 (194) Год: 2016

№	Название	Информация об авторах		Место публикации
1	High-Frequency Ultrasonic Dopplerography May be used to Screen for Diabetic Cardiac Autonomic Neuropathy	Endocrinologist of the Medical Center of the S. M. Kirov Military Medical Academy, St. Petersburg, Russia ² Department of Endocrinology, SM Kirov Military Medical Academy, St. Petersburg, Russia ³ Department of Endocrinology, North-Western State Medical University, St. Petersburg, Russia ⁴ Department of Surgery, National Pirogov Medical Surgical Center, Moscow, Russia ⁵ Head of the SP Minimax Ltd, St. Petersburg, Russia	Zelenina Tatiana ^{1,*} , Salukhov Vladimir ² , Volkova Elena ³ , Zemlynoj Alexandr ⁴ , and Girina Marina ⁵	International Journal of Endocrinology and Metabolic Disorders Volume 5 - Issue 2
2	Diagnosis of diabetic cardiac autonomic neuropathy by high-frequency Ultrasonic dopplerography	¹ North-Western State Medical University n.a. I. I. Mechnikov, Endocrinology, Russia ² Pirogov National Medico-Surgical Center, Diabetology, Russia ³ Federal Almazov North-Weat Medical Research Centre, Cardiology, Russia	Zelenina T. ¹ , Zemlyanoy A. ² , Vorokhobina N. ¹ , Mamontov O. ³	NEURODIAB 2017
3	Method of high-frequency ultrasonic dopplerography for assessment of testosterone replacment terathy efficiency in hypogonadal diabetic men	Zelenina T.		18th World Congress of the Academy of Himan Reproduction 3-6 April 2019

Сборник работ, опубликованных в зарубежных журналах, по применению метода высокочастотной ультразвуковой доплерографии

4	Usage of the high-frequency doppler ultrasound the intravesical application for the assessment of the microcirculation in the urinary bladder wall in patients with diabetic cystopathy	¹ St Petersburg State Medical Pavlov University, Urology Department	Kuzmin I ¹ Al-Sukri S ¹ Shabudina N ¹ Slesarevskaya M ¹	Scientific Programme 43 rd Annual Meeting of the International Continence Society (ICS) 26-30 August 2013. Barcelona, Spain
5	The measurement of cutaneous blood flow in healthy volunteers subjected to physical exercise with ultrasound Doppler imaging and laser Doppler flowmetry	1 Institute of Physiology, Medical Faculty, University of Ljubljana, Ljubljana, Slovenia, 2Saint-Petersburg LP. Pavlov State Medical University (PSPbGMU), St. Petersburg, Russia, 3North-West State Medical University, L.G. Sokolov Clinical Hospital No122, St. Petersburg, Russia, 4SPMinimaxLtd, St. Petersburg, Russia, 5State Scientific Center of the Russian Federation Institute of Biomedical Problems RAS, Moscow, Russia	Lenasi, H; Potocnik, N; Petrishchev N.	Clinical Hemorheology and Microcirculation 65 (2017)

Сборник работ, опубликованных в зарубежных журналах, по применению метода высокочастотной ультразвуковой доплерографии

№	Название	Информация об авторах		Место публикации
1	Usage of the high-frequency doppler ultrasound the intravesical application for the assessment of the microcirculation in the urinary bladder wall in patients with diabetic cystopathy	¹ St Petersburg State Medical Pavlov University, Urology Department	Kuzmin I ¹ Al-Sukri S ¹ Shabudina N ¹ Slesarevskaya M ¹	Scientific Programme 43 rd Annual Meeting of the International Continence Society (ICS) 26-30 August 2013. Barcelona, Spain

№	Название	Информация об авторах		Место публикации
1	The measurement of cutaneous blood flow in healthy volunteers subjected to physical exercise with ultrasound Doppler imaging and laser Doppler flowmetry	¹ Institute of Physiology, Medical Faculty, University of Ljubljana, Ljubljana, Slovenia, ² Saint-Petersburg LP. Pavlov State Medical University (PSPbGMU), St. Petersburg, Russia, ³ North-West State Medical University, L.G. Sokolov Clinical Hospital No122, St. Petersburg, Russia, ⁴ SPMinimaxLtd, St. Petersburg, Russia, ⁵ State Scientific Center of the Russian Federation Institute of Biomedical Problems RAS, Moscow, Russia	Helena Lenasi ¹ , Nejka Pototnik ¹ , Nikolaj Petrishchev ² , Marina Papp ³ , Anastasia Egorkina ⁴ , Marina Girina ⁴ , Marina Skedina ⁵ and Anna Kovaleva ⁵	Clinical Hemorheology and Microcirculation 65 (2017)
2	Endothelial dysfunction: comparative evaluation of ultrasound dopplerography, laser dopplerflowmetry and direct monitoring of arterial pressure for conducting pharmacological tests in rats	St. Joasaph Belgorod Regional Clinical Hospital, 8/9 Nekrasova St. Belgorod 308007 Russia Corresponding author: Tatyana N. Malorodova (malorodova@bsu.edu.ru)	Vladislav O. Soldatov, Tatyana N. Malorodova, Tatiana I. Balamutova, Andrey O. Ksenofontov, Anton P. Dovgan, Zhanna S. Urozhevskaya	Research Result: Pharmacology and Clinical Pharmacology, Marth 2018

№	Название	Информация об авторах		Место публикации
1	The measurement of cutaneous blood flow in healthy volunteers subjected to physical exercise with ultrasound Doppler imaging and laser Doppler flowmetry	¹ Institute of Physiology, Medical Faculty, University of Ljubljana, Ljubljana, Slovenia, ² Saint-Petersburg LP. Pavlov State Medical University (PSPbGMU), St. Petersburg, Russia, ³ North-West State Medical University, L.G. Sokolov Clinical Hospital No122, St. Petersburg, Russia, ⁴ SPMinimaxLtd, St. Petersburg, Russia, ⁵ State Scientific Center of the Russian Federation Institute of Biomedical Problems RAS, Moscow, Russia	Helena Lenasi ¹ , Nejka Pototnik ¹ , Nikolaj Petrishchev ² , Marina Papp ³ , Anastasia Egorkina ⁴ , Marina Girina ⁴ , Marina Skedina ⁵ and Anna Kovaleva ⁵	Clinical Hemorheology and Microcirculation 65 (2017)

Сборник работ, опубликованных в зарубежных журналах, по применению метода высокочастотной ультразвуковой доплерографии

№	Название	Информация об авторах		Место публикации
1	Эффективность персонифицированного лечения пациентов с хронической ишемией головного мозга	Республиканский научно-практический центр неврологии и нейрохирургии	Нечипуренко Н.И., Василевская Л.А., Пашковская И.Д., Зобнина Г.В.	ВЕСЦІ НАЦЫЯНАЛЬНАЙ АКАДЭМІІ НАВУК БЕЛАРУСІ. СЕРЫЯ МЕДЫЦЫНСКІХ НАВУК Номер: 2 Год: 2016