About the university University 2.3 Education The science Priority 2030<sup>^</sup> Faculties Clinic

**Faculty of Dentistry** 

 $Home \rightarrow Department \rightarrow Employees$ 

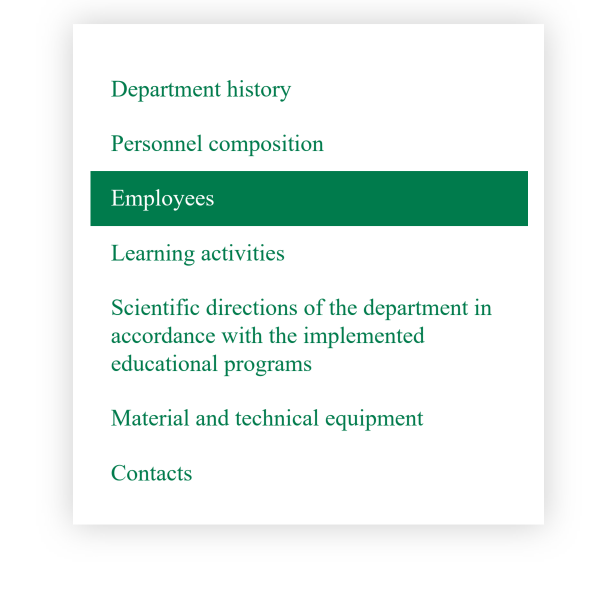
# Department of Surgical Dentistry, Otorhinolaryngology and Maxillofacial Surgery

Department website:



## Abdulkerimov Khiiir Tagirovich Head of the Department, Chief Specialist in Otorhinolaryngology of the Ministry of Health of the Sverdlovsk Region, Doctor of Medical

Sciences, Professor.







#### since 1992 he has been working at the Department of Otorhinolaryngology of the Ural State Medical University of the Ministry of Health of the Russian Federation, since 2004 he has been the head of the department, he is a member of the Presidium of the Board of the Scientific Society of Otorhinolaryngologists of Russia, a member of the Bureau of Otorhinolaryngology under the Ministry of Health of the Russian Federation, a member of the Expert Council for Modernization in the Russian Academy of Medical Sciences, chief

Abdulkerimov, successfully implements the above areas and technologies in his professional activities.

treatment, practical otorhinolaryngology, questions of children's otorhinolaryngology.

Pedagogical competencies for the implementation of continuing education programs (Chelyabinsk), 2019

Abdulkerimov Khiiir Tagirovich

freelance otorhinolaryngologist of the Ministry of Health of the Sverdlovsk Region and the Urals Federal District, chairman of the certification commission in the specialty of otorhinolaryngology in the Ministry of Health of the Sverdlovsk region, member of the European Association of Rhinologists, chairman of the certification and problem commission in the specialty. Hiyir Tagirovich is also the chairman of the board of the scientific society of otorhinolaryngologists of the Sverdlovsk region, where monthly discussions are held on the results of the work of specialists from the Sverdlovsk region and the city of Yekaterinburg, analysis of clinical cases, the results of the introduction into practice of new methods of diagnosis and treatment of diseases of the ENT organs.

Head of the Department of Surgical Dentistry, Otorhinolaryngology and Maxillofacial Surgery. Honored Doctor of the Russian Federation, Doctor of Medical Sciences, Professor.

Over the past three years, new medical technologies have been prepared for licensing and introduced into practical healthcare: "Electrophysical method for the treatment of sensorineural hearing loss using dynamic correction of the activity of the sympathetic nervous system", "Implementation of a combined method for plasty of skull base defects", "Transscapularmaxillary access to the base of the skull in juvenile angiofibromas of the base of the skull" and the use of argon plasma in the treatment of laryngeal papillomatosis in children". Over the past three years, with the filing of H.T. Abdulkerimov in the Ural region is actively developing cochlear implantation and subsequent rehabilitation after it. Over the past year

H.T. Abdulkerimov conducted more than 450 consultations, performed over 150 surgical interventions, made 4 visits to the region. Constantly participates in the analysis of the most severe clinical cases. Over the past three years, he has held 34 consultations. Using his extensive medical experience, being a talented administrator and experienced leader, H.T.

**Methodical achievements** 

Training of scientific and pedagogical personnel

Work with practical healthcare

Under the leadership of H.T. Abdulkerimov defended 8 and is preparing to defend 5 dissertations for the degree of candidate of medical sciences. He is a scientific consultant of two dissertations for the degree - Doctor of Medical Sciences. **Teaching activity** 

Hiyir Tagirovich is the author of more than 230 publications, including 11 teaching aids for students and doctors, 6 monographs and 8 patents for the invention of the Russian Federation.

He gives lectures to students of 4-6 courses of medical and preventive, pediatric, preventive and stomatological faculties. Supervises the residents of the department - lectures for them, conducts seminars and practical classes and master classes. Under the guidance of Professor Abdulkerimov H.T. 1-2 graduate students are constantly studying in graduate school in the

specialty 14.01.03 - Diseases of the ear, throat and nose. Since 2004, under the leadership of H.T. Abdulkerimov, scientific research is carried out in the following main areas: rhinoneurosurgery, functional endoscopic ENT surgery, lacrimal

duct surgery, pituitary surgery, laser and high-frequency ENT surgery, modern issues of audiology and otoneurology, reconstructive ENT surgery, emergency otorhinolaryngology, snoring

In 1995 she graduated from the medical and preventive faculty of SSMI. Since 1980, he has been an assistant and then an associate professor at the Department of Otorhinolaryngology. In

Topical issues of otorhinolaryngology (Yekaterinburg) 2018 Audiology-otorhinolaryngology (Yekaterinburg) 2019

Refresher courses: Innovative models and technologies of education. Formation of electronic informative and educational environments, (Yekaterinburg) 2018

Zagainova Nadezhda Sergeevna

1983 she defended her Ph.D. on the topic "Platelet hemostasis and vascular permeability in patients with epistaxis due to hypertension and atherosclerosis."

Refresher courses: Innovative models and technologies of education. Formation of electronic informative and educational environments, (Yekaterinburg), 2018

### Topical issues of otorhinolaryngology (Yekaterinburg), 2018 "Pedagogy: technology of education in higher education" (Yekaterinburg), 2019

Teaching disciplines: "Otorhinolaryngology"

Candidate of Medical Sciences, Associate Professor

Kartashova Ksenia Igorevna

Audiology-otorhinolaryngology (Yekaterinburg), 2018

**Teaching disciplines:** "Otorhinolaryngology"

Topical issues of otorhinolaryngology (Yekaterinburg), 2020

**Candidate of Medical Sciences, Associate Professor** In 2007 she graduated from the medical and preventive faculty of USMA. Since 2007, he has been an assistant, then an associate professor at the Department of Otorhinolaryngology. In 2009 he defended his Ph.D. on the topic "The use of dynamic correction of the activity of the sympathetic nervous system in patients with sensorineural hearing loss."

Research interests: audiology, otoneurology. Davydov Roman Sergeevich

"Pedagogy: technology of education in higher education" (Yekaterinburg), 2019



#### Audiology-otorhinolaryngology (Yekaterinburg), 2018 Topical issues of otorhinolaryngology (Yekaterinburg), 2020

**Teaching disciplines:** "Otorhinolaryngology"

**Candidate of Medical Sciences, Assistant** 

Candidate of Medical Sciences, Associate Professor

cerebellar disorders in patients with Chiari type I formation."

Topical issues of otorhinolaryngology (Yekaterinburg), 2019

"Pedagogy: technology of education in higher education" (Yekaterinburg), 2019

She graduated from SSMI in 1976. Since 2004, he has been an assistant at the Department of Otorhinolaryngology. In 2010, she defended her PhD on the topic "Cochlear and vestibular-

In 2003 he graduated from the medical and preventive faculty of USMA. Since 2003 he has been an assistant, since 2008 an associate professor at the Department of Otorhinolaryngology.

Teaching disciplines: "Otorhinolaryngology" Research interests: audiology, otoneurology. Kostina Irina Nikolaevna



#### of the Specialized Clinical Hospital No. 1. From December 2004 to 2020 she worked as the head of the surgical department of the Dental Clinic of USMU. In 2006-2009 served as Deputy Dean of the Faculty of Dentistry, Chief Specialist in Quality Management of the Faculty of Dentistry, member of the Quality Management Council of USMU. Since 2006 member of the Academic Council of the Faculty of Dentistry. Since 2009 he has been a member of the scientific problem commission on dentistry. Since 2011, expert

**Doctor of Medical Sciences, Associate Professor** 

Author of more than 250 publications, 5 monographs. Author and co-author of 7 inventions; 6 rac. offers. He is a member of the editorial board of the journal "Problems of Dentistry", from the list of the Higher Attestation Commission of the Ministry of Education of the Russian Federation and a number of International platforms, including PubMed.

Since 2009 he has been a member of the scientific problem commission on dentistry of USMU. Annually participates in the work of dental conferences, congresses of university, regional, regional, all-Russian, international levels. In 2001 Kostina I.N. became a laureate of the I Interregional Conference of Young Scientists and Students with International Participation "St. Petersburg Scientific Readings - 2001", a competition for young scientists of the Regional Clinical Hospital No. 1 in Yekaterinburg. In 2014, she took part in the competition "Scientists of the Ural State Medical University for the Healthcare of the Urals" and was awarded a diploma of the III degree in the nomination "Monograph", in 2015 - a diploma of the II degree in the

nomination "Dissertation works". She was awarded the Letter of Appreciation from the Governor of the Sverdlovsk Region for her contribution to the development of science, increasing the intellectual potential of students, and supporting the research creativity of young people. Awarded by the Dental Association of Russia with the Order of Merit for Dentistry, II degree.

Features of undergraduate and postgraduate teaching of dental disciplines. Innovative technologies for training and control (Moscow), 2018 "Pedagogy: teaching technology in higher education" on the basis of FSBEI HE USMU of the Ministry of Health of Russia, Yekaterinburg, 2019, "Internet resources in the work of a teacher" on the basis of FSAEI HE "South Ural State University (National Research University) Chelyabinsk, 2019;

"Dentistry"

Shimova Margarita Efimovna

Candidate of Medical Sciences, Associate Professor

Selected issues of surgical dentistry, USMU (Yekaterinburg), 2018

Selected issues of maxillofacial surgery, USMU (Yekaterinburg), 2016

**Teaching disciplines:** "Oral Surgery" "Local anesthesia and anesthesiology in dentistry" "CL and gnathic surgery" "Head and neck disease" «Implantology and reconstructive surgery»

"Dentistry"

Refresher courses: Innovative models and technologies of education. Formation of an electronic informative and educational environment (Yekaterinburg), 2018

of a teacher" on the basis of FSAEI HE "South Ural State University (National Research University) Institute of Distance Studies, Chelyabinsk, 2019;

dentition defects of various localization and extent." M.E. Shimova - head of industrial practice, trade union organizer of the department.

Selected issues of maxillofacial surgery, USMU (Yekaterinburg), 2016

# **Teaching disciplines:** "Oral Surgery"

Selected issues of surgical dentistry, USMU (Ekaterinburg), 2018

diagnosis and treatment of odontogenic phlegmon of the maxillofacial region."

University (National Research University) Institute of Distance Education, Chelyabinsk, 2019;

«Implantology and reconstructive surgery» "Dentistry"

In 1996 she graduated from the Faculty of Dentistry of the Ural State Medical Academy. In 1998 she was elected to the post of assistant of the department. Performs public work to ensure the work of the QMS of the department. In 2008 she defended her thesis on the topic "Clinical and laboratory substantiation of the complex treatment of periodontitis in patients with primary hypothyroidism." Author of 17 scientific publications, 3 RF patents for inventions. Refresher courses: Innovative models and technologies of education. Formation of electronic informative and educational environments (Yekaterinburg), 2018

Nersesyan Petros Maisovich

"Pedagogy: technology of education in higher education" on the basis of FSBEI HE USMU of the Ministry of Health of Russia, Yekaterinburg, 2019,

organization of educational work at the department. Co-author of 6 scientific publications, 1 RF patent for an invention.

Selected issues of surgical dentistry, USMU (Ekaterinburg), 2019 Selected issues of maxillofacial surgery, USMU (Yekaterinburg), 2019 Teaching disciplines: "Oral Surgery" "Local anesthesia and anesthesiology in dentistry" "CL and gnathic surgery" "Head and neck disease" «Implantology and reconstructive surgery»

Refresher courses: Innovative models and technologies of education. Formation of electronic informative and educational environment (Yekaterinburg), 2018 "Pedagogy: technology of education in higher education" on the basis of FSBEI HE USMU of the Ministry of Health of Russia, Yekaterinburg, 2019,

Klevakin Andrey Yurievich

"Dentistry" Ognev Mikhail Yurievich



#### **Assistant** In 2011 he graduated from the Faculty of Dentistry of USMA. Since September 2015, he has been accepted as an assistant at the Department of Surgical Dentistry and ChLH USMU. Refresher courses: Innovative models and technologies of education. Formation of electronic informative and educational environment (Yekaterinburg), 2018 Selected issues of surgical dentistry, USMU (Yekaterinburg), 2014

Teaching disciplines: "Oral Surgery" "Local anesthesia and anesthesiology in dentistry" "CL and gnathic surgery"

«Implantology and reconstructive surgery» "Dentistry"

Contact USMU

"Head and neck disease"

E-mail: usma@usma.ru

**Common department** 

620028, Ekaterinburg,

st. Repina, 3

(343) 214 86 71,

useful links Ministry of Science and Higher Education of Internal phone numbers the Russian Federation & Ministry of Education of the Russian Federation &

Ministry of Health of the Russian Federation

Direct line with the rector Feedback Forms

MedSpace

Online technical support USMU

Graduated in 2006 from the Faculty of Dentistry of the Ural State Medical Academy. Since September 2014 he has been working as an assistant of the department. Public work is the

"CL and gnathic surgery" "Head and neck disease" «Implantology and reconstructive surgery»

Selected issues of surgical dentistry, USMU (Ekaterinburg), 2019

**Selection committee** 620109, Ekaterinburg, st. Klyuchevskaya, 17 tel. (343) 214 85 45, 8 800 222 8545

**Contact Information:** 

We are in social networks: In contact with <u>Telegram</u> <u>Youtube</u>

> © 2023 USMU Addresses and contacts

**Research interests:** emergency otorhinolaryngology, reconstructive middle ear microsurgery, reconstructive ENT surgery.

"Pedagogy: technology of education in higher education" (Yekaterinburg), 2019

In 2009 he defended his Ph.D. on the topic "Optimization of diagnostics and tactical and technological methods in the surgical treatment of nasal liquorrhea".

Refresher courses: Innovative models and technologies of education. Formation of electronic informative and educational environments, (Yekaterinburg), 2018

Refresher courses: Innovative models and technologies of training. Formation of electronic informative and educational environments, (Yekaterinburg), 2018

Research interests: rhinology, skull base surgery, pediatric otorhinolaryngology, reconstructive middle ear microsurgery, reconstructive ENT surgery. He is a member of the Russian Society of Rhinologists. Suvorkina Ludmila Nikolaevna

Refresher courses: Innovative models and technologies of education. Formation of electronic informative and educational environments, (Yekaterinburg), 2018

Irina Nikolaevna, after graduating with honors from the Faculty of Dentistry of the Sverdlovsk State Medical Institute in 1990, studied in clinical residency. In 1994 she was elected to the

position of assistant, in September 2008 to the position of associate professor of the department. In 2012, she was awarded the academic title of Associate Professor. The professional

activity of Irina Nikolaevna is connected with teaching, scientific and medical work. In 1994-2003 worked as an oral and maxillofacial surgeon in the Department of Chest and Chemistry

of the Federal Service for Surveillance in Healthcare and Social Development. Since 2013, Secretary of the CAC of the Ministry of Health of the Russian Federation in the Ural Federal District, specializing in dentistry. Since 2015, a member of the editorial board of the journal "Problems of Dentistry". In 2002 she defended her Ph.D. thesis on the topic "Clinic, diagnosis, treatment of early stages of osteoarthritis of the temporomandibular joint." In 2014 she defended her doctoral dissertation on the topic "Osteoarthritis of the temporomandibular joint: experimental modeling, risk factors, differential diagnosis, new methods of treatment."

Refresher courses: Theory and methodology for designing electronic educational resources for distance learning (Yekaterinburg), 2016

**Teaching disciplines:** "Oral Surgery" "Local anesthesia and anesthesiology in dentistry" "CL and gnathic surgery" "Head and neck disease" «Implantology and reconstructive surgery»

Co-author of 40 scientific publications, 2 guidelines, 3 RF patents for inventions. Refresher courses: Innovative models and technologies of education. Formation of an electronic informative and educational environment (Yekaterinburg), 2018 module "Pedagogy: technology of education in higher education" on the basis of FSBEI HE USMU of the Ministry of Health of Russia, Yekaterinburg, 2019, module "Internet resources" in the work of a teacher" on the basis of FSAEI HE "South Ural State University (National Research University) DO, Chelyabinsk, 2019; Selected issues of surgical dentistry, USMU (Yekaterinburg), 2018

In 1984 she graduated from the Faculty of Dentistry of the Sverdlovsk State Medical Institute. In 1990, she was elected to the position of assistant of the department, in 2004 - to the

position of associate professor of the department. In 2000, she defended her Ph.D. thesis "The use of intraosseous screw implants made of ceramics based on zirconium dioxide to replace

Dregalkina Anna Alexandrovna Candidate of Medical Sciences, Associate Professor In 1995 she graduated from the Faculty of Dentistry of the Ural State Medical Academy. In 1997 she was elected to the position of assistant, in 2015 - to the position of associate

professor. Performs social work at the department to ensure teaching materials for teaching disciplines. In 2005 she defended her thesis on the topic "Ways to improve the efficiency of

The author of 93 publications, 3 of them in peer-reviewed scientific publications, has a patent for an invention. Member of the Scientific Problem Commission on Dentistry USMU.

"Pedagogy: teaching technology in higher education" on the basis of FSBEI HE USMU of the Ministry of Health of Russia, Yekaterinburg, 2019, module "Internet resources in the work

"Lifelong Education for Persons with Disabilities and Disabilities: Organizational and Pedagogical Foundations of Inclusive Education" on the basis of FSAEI HE "South Ural State

Annually participates in work of stomatologic conferences, congresses, congresses. Awarded by the Dental Association of Russia with the medal "Excellence in Dentistry" in 2016.

"Local anesthesia and anesthesiology in dentistry" "CL and gnathic surgery" "Head and neck disease"

> "Pedagogy: technology of education in higher education" on the basis of FSBEI HE USMU of the Ministry of Health of Russia, Yekaterinburg, 2019, "Internet resources in the work of a teacher" on the basis of FSAEI HE "South Ural State University (National Research University) Institute of Distance Education, Chelyabinsk, 2019; Selected issues of surgical dentistry, USMU (Ekaterinburg), 2018

"Local anesthesia and anesthesiology in dentistry"

«Implantology and reconstructive surgery»

Shneider Olga Leonidovna

**Candidate of Medical Sciences, Assistant** 

Teaching disciplines: "Oral Surgery"

"CL and gnathic surgery"

"Head and neck disease"

"Dentistry"

**Assistant** 

**Assistant** 

In 2007 he graduated from the Faculty of Dentistry of the Ural State Medical Academy. Since September 2012 he has been working as an assistant. Refresher courses: Innovative models and technologies of education. Formation of an electronic informative and educational environment (Yekaterinburg), 2018

"Internet resources in the work of a teacher" on the basis of FSAEI HE "South Ural State University (National Research University) Institute of Distance Education, Chelyabinsk, 2019;

"Dentistry"

"Internet resources in the work of a teacher" on the basis of FSAEI HE "South Ural State University (National Research University) Institute of Distance Education, Chelyabinsk, 2019; Selected issues of surgical dentistry, USMU (Ekaterinburg), 2019 **Teaching disciplines:** "Oral Surgery" "Local anesthesia and anesthesiology in dentistry"

"Pedagogy: technology of education in higher education" on the basis of FSBEI HE USMU of the Ministry of Health of Russia, Yekaterinburg, 2019, "Internet resources in the work of a teacher" on the basis of FSAEI HE "South Ural State University (National Research University) Institute of Distance Education, Chelyabinsk, 2019;

E-mail: priem@usma.ru

Reception for personal matters Classmates Zen