

NOMINATIONS 2025 - ERO-BOARD

For the position of:				
Nominee's information				
Title:	Prof. Dr hab			
Name:	Tomasz Gedrange			
Address:	Poland, ul. Krakowska 26; 50-425 Wrocław			
Phone + Fax:	+48608644449			
E-mail:	tomgedrange@gmail.com			
Member association:	Polish Dental Association			
Country:	Poland			
The nominee declares that he/she is willing to serve in this position:				
Yes	Signature of Nominee:			

Curriculum Vitae (CV) / personal record	d is enclosed		
Yes	□ No		

Letter of intent is enclosed		
Yes	□ No	

Letter of support from the member association				
Yes	□ No	\bigcirc		
		1. Cedronyl		
Please return before March 23rd, 2025 to:		ERO-Sekretariat, Attn. Monika Lang		
		Schlossgutweg 30		
		CH-3073 Guemligen/Switzerland		
		Fax: 0041 31 954 60 35		
		e-mail: secretariat@erodental.org		

C:\Users\JP\Desktop\DOKUMENTY\FDI\FDI Kandydat\TG 2025Nomination form for candidates - elections 2025



Wrocław, 11.03.2025

Prof. dr hab. Tomasz Gedrange

Candidate for the election of ERO board members

As a practitioner and experienced orthodontist with 30 years of professional experience, I have always been committed to oral health. I strongly believe in the power of knowledge and raising awareness in our society to promote oral and general health.

I have long admired the work of the World Dental Federation FDI as an organization that brings together practitioners, scientists and researchers from all over the world. FDI provides its member associations with a unique platform for disseminating knowledge, exchanging experiences and best practices.

I worked for many years at the Technical University of Dresden in Germany and the Medical University of Wroclaw in Poland. I will strive to educate not only students but also doctors. Therefore, I work closely with Associates and Chambers in Poland as well as in foreign countries.

It is with great pleasure that I have become a member of the national and international scientific and organizing committees of many conferences.

I am convinced that I fit the candidate profile. I would like to continue my work to contribute my professional experience and academic knowledge to the FDI work discipline, collaborating in the creation and management of strategic initiatives and activities

aimed at improving the clinical practice of dentistry.

I would like to share my knowledge with others. I have many contacts with scientists, researchers and associations all over the world. I have published many articles in international journals and collaborated with international teams. I have also given many lectures in Europe and Asia.

I am convinced that I will have the opportunity to continue developing and sharing my experience, and ERO will gain a dynamic person who wants to actively participate in the further development of dentistry.

T. Cedroey

Krakowska 26 street NIP: 522-00-16-336 50-425 Wrocław, Poland KRS: 0000111016 tel. +48 717 840 251 REGON: 000811365 bluro@pts.net.pl www.pts.net.pl account: PL 33 1050 1504 1000 0090 3142 1561



Wrocław, 11.03. 2025 r

Prof. dr hab. Tomasz Gedrange

Candidate for the member of ERO

Prof. Tomasz Gedrange is Full Professor in the Department of Surgery, Medical University in Wroclaw, Poland and Professor and Director of Department of Orthodontics Medical Faculty Carl Gustav Carus, Dresden University of Technology, Germany.

2012-2016 Vice-President of Lower Silesian Branch of the Polish Dental Association, since 2017 Treasurer General Polish Dental Association since 2023-president of orthodontic section of PDA. Also he was in the past term of office he was involved with collaboration of ERO working group -lead of Simona Dianiskova. He is well known scientist due to many lectures on international and national conferences.

Prof. Tomasz Gedrange is a leader type, very dynamic, well- experienced person with great contact with a lot of students, doctors and national societies and companies.

Prof. T. Gedrange is recipient of numerous awards and grands over 3 million Euro. He published more than 200 original articles in pre-reviewed (Pubmed) journals. The focuses of his scientific work are changes in masticatory muscle function and usage of orthodontic implants. He is an expert in all aspects of functional load of bone grafts with/ without membrane and socket- and ridge-preservation.

He is main supervisor for numerous PhD students and also involved in post-graduate education of medical students and biologists.

We would like to emphasize that the proposed nomination fully deserves our support and Prof. Tomasz Gedrange can undoubtedly be recommended.

He is very experienced professional not only in orthodontics but also in organizing National and International Conferences example European Orthodontic Society Congress 2025 Poland Kraków.

We are sure that prof. Tomasz Gedrange will provide important contribution to the activities of FDI Science Committee.

Prof. dr Jab. Marzena Dominiak

President Polish Dental Association

ul. Krakowska 26 NIP: 522-00-16-336 50-425 Wrocław KRS: 0000111016 tel. +48 117 840 251 REGON: 000811365 biuro@pts.net.pl www.pts.net.pl Nr konta: 33 1050 1504 1000 0090 3142 7561

Tomasz, Gedrange

Studying dentistry at the Friedrich Schiller University (FSU) Jena, Germany

1993-1995 Assistant at the Institute of Pharmacology and Toxicology,

Friedrich Schiller University Jena, Germany

1995-1998 Private Praxis

1998-2004 Assistant in the Department of Orthodontics, Medical Faculty Carl Gustav Carus, Dresden University of Technology, Germany

2004-2012 Professor and Director of Department of Orthodontics, Preventive and

Pediatric Dentistry, Centre of Dentistry and Oral Health, Ernst-Moritz-Arndt-University, Greifswald, Germany

Since 2012 Professor and Director of Department of Orthodontics Medical Faculty Carl Gustav Carus, Dresden University of Technology, Germany

2012-2016 Vice-President of Lower Silesian Branch of the Polish Dental Association

Since 2017 Treasurer General Polish Dental Association

Prof. T. Gedrange is recipient of numerous awards and grands over 3 million Euro. He published more than 300 original articles in pre-reviewed (Pubmed) journals. The focuses of his scientific work are changes in masticatory muscle function and usage of orthodontic implants. He is an expert in all aspects of functional load of bone grafts with/ without membrane and socket- and ridge-preservation.

He is main supervisor for numerous PhD students and also involved in post-graduate education of medical students and biologists.

T. Geolrough