

Rolf Ewers, M.D., D.M.D., Ph.D.
A – 1180Vienna, Schumanngasse 15

- Born:** December 1st 1943 in Litzmannstadt – Warthegau now Lodz -Poland
- 1950 - 1965** School in Grossroehrsdorf O.L., Stuttgart and Altensteig (Black Forest) - Germany
- 1962 - 1963** 1 year exchange student of the International Christian Youth Exchange-Association at the San Diego High-School, U.S.A. with High-School Diploma
- Since 1970** AOCMF Membership
- 1965 - 1971** Study of Medicine and Dental Medicine at Medical University Freiburg/Breisgau Germany
- 1972** Medical Internship in Muenster – Germany
- 1972** ECFMG Medical Examination for the United States
- 1973** One year Surgical Residency at Downstate-Medical University Center, Brooklyn, New York/USA
- 1974 - 1979** Four years Residency and Speciality Boards for Oral- and Maxillofacial Surgery and Regional Plastic Surgery. Than Attending Professor for Oral and Maxillofacial Surgery and Regional Plastic Surgery at the University Hospital in Freiburg/Breisgau - Germany
- 1980 - 1989** Deputy Chief of the Hospital for Oral and Maxillofacial Surgery and Regional Plastic Surgery at the University Hospital of Kiel/Germany.
- Since 1989** AO Faculty – CMF Section
- August 1989 – Sept. 2012** Chairman and Head of the University Hospital of Cranio-Maxillofacial and Oral Surgery of the Medical University of Vienna, Austria
- 28.06.2002** President of the ISCAS (International Society for Computer Aided Surgery) since the CARS-Meeting, 26.-29.06.2002 in Paris, France.
- 10.10.2002** Honorary member of the Hungarian Association of Oral and Maxillofacial Surgeons since the National Meeting of the Hungarian Association of Oral and Maxillofacial Surgeons, Szombathely, Hungaria.

- 2003** Tongue transplantation; University Hospital of Vienna
- 24.06.2004** Vice-President of the ISCAS (International Society for Computer Aided Surgery) since the CARS-Meeting, 23.-27.06.2004 in Chicago, USA.
- 2005** **Chairman** of the 17th International Conference on Oral & Maxillofacial Surgery Hofburg Congress Center – Vienna/Austria, August 29 – September 2, 2005
- 2005** International Vice President of the ICOI (International Congress on Oral Implantologists) for the Austrian section.
- 2005** Member of the European AO Craniomaxillofacial Faculty
- 2006** President of the Camlog Foundation and Camlog Academy
- 2009** AOCPD IPS Committee Member
- 2009** Honorary Fellowship of the American Association of Oral and Maxillofacial Surgeons, Oct. 2009, Toronto

Awards:

- 1981 and 1986** Two times Award winner of the Kemptener Foerderpreis of the German Association of Oral and Maxillofacial Surgery.
- 1984** Award winner of the Arnold-Biber-Price of the German Association for Orthodontics
- 02.11.1990** Semmelweis Medal of the Oral and Maxillofacial-Surgery-Clinic of the Semmelweis-University, Budapest/Hungary
- 03.05.1998** W. Harry Archer Award of the American College of Oral and Maxillofacial Surgeons, Cleveland/Ohio, USA.
- 21.09.2005** Oral and Maxillofacial Surgery Foundation Research Recognition Award
2005 of the Oral and Maxillofacial Surgery Association; Rosemont/Illinois, USA
- 01.02.2007** Mercur price for process innovation for the implementation of 3D Implant Navigation and Telenavigation in the CMF-Institute for Cranio Maxillofacial and Oral Rehabilitation, Vienna awarded by the industrial and economy chamber of Vienna
- 17.12.2008** Bestowal of a decoration of the “**Meritul Sanitar**” in the rank “**Comandor**” for the medical and cultural merits between Austria and Rumania, Granted, from the President of Rumania.

19.05.2012 Pioneer Award for Corrective Surgery of Craniofacial Skeletal Anomalies dedicated by PD Dr. Joachim Obwegeser, in Vienna

Publications: 145 Original peer reviewed publications
 444 Original peer reviewed publications as senior author
 20 chapters in books
 15 videos
 720 scientific lectures as author
 576 scientific lectures as senior author
 175 educational lectures
 780 student lectures
 11 membership of editorial boards of national and international peer reviewed Journals

Book-Chapter: Implantat Operationen; Kapitel 8; R. Ewers (page 273 till 420)
 In: Zahnärztliche Operationen 2008; J. Thomas Lambrecht (Hrsg.); Quintessenz Verlag, Berlin, German

Oral and Implant Surgery Chapter 8; R. Ewers (page 273 till 420)
 In Principles and Procedures 2009, J.Thomas Lambrecht (Hrsg.)
 Quintessence Publishing; Berlin, Englisch

Main interests: Trauma, resorbable osteosynthesis, reconstructive oral and maxillofacial surgery, deformity surgery, bone augmentation in pronounced boneatrophy, preprosthetic surgery and implant dentistry - as well as in the field of microsurgery oral and maxillofacial surgery. TMJ disorders and pain ayndromes, cancer surgery combined with reconstruction flap and last but not least, I developed a bone grafting material, which I will also produce commercially using porous Hydroxylapatite and inductive proteins. Development of 3-D reconstruction models using stereolithography. First clinical use of intraoperative navigation using augmented reality and the "VPS - Virtual Patient System" by Dr. Michael Truppe and the first live interactive tele-operations with these systems. Development of the implant guide Camlog navigation system.

Grants:

1980 – 1989 Jearly support of 4 Research Fellows by the German employment bureau in order to employ unemployed.

1983 Research Fund by the German Scientific Committee (DFG) to travel to the Internat. Toot and Bone Resorption Conference, 4.-08.1983, Sydney/Australia

1984 Cultural department of the country Schleswig-Holstein (Aktenzeichen: X68a-3156.46-1-31) sponsorship in the height of Euro 12.000,--

- 1985** Sponsorship of the economy department from the country Schleswig-Holstein (Aktenzeichen: G36.161.4-32) in the height of Euro 50.000,--
- 1998 – 2002** EU-Project with the subject „Quality of Life and Management of Living Resources in the height of Euro 900.000,--
- 1987 – 2003** Different supports by companies like Dentspley Friadent, Straumann, Comlog Biotechnologies, Synthes, Ethicon (Johnson&Johnson), Friadent-Schütze, Leibinger (Stryker), André, KLS Martin Medizin Technik, Laser Form.