## **Prof. Dr. Reinhard Hickel**

Professor, Head of Department for Conservative/Restorative Dentistry, Periodontology and Paediatric Dentistry, as well as Dean of Medical Faculty (including dentistry).

## **Curriculum vitae**

## **Brief personal history**

born 1955, married - 3 children

# **Higher Education/Training**

1981	Assistant Professor and Dr.med.dent.
1986	Associate Professor, Dr.med. habil.
1990/91	Professor at the University Erlangen-Nuremberg for Conservative Dentistry
since 1992	Chairman of Department for Conservative Dentistry (Restorative and Endo),
	Periodontology and Paediatric Dentistry of the Ludwig-Maximilians-University
	of Munich

### **Other Notables**

2010

1989 - 1993	Board member (secretary general) of German Association of Dental Schools
1996 - 2000	President of German Association for Operative Dentistry (DGZ)
1997 - 1999	Vice Principal of University Medical Clinics
1998 - 2008	Dean of the dental school University of Munich
2001 - 2005	Board member of the Academy of Dental Materials
2000 - 2003	Founding member and first President of the European Federation for
	Conservative Dentistry
2003 - 2005	Immediate Past-President of EFCD
2004 - 2009	German Dental Association Scientific commission for Preventive Dentistry
Since 2005	Board member of IADR-CED in different positions (councillor, treasurer)
2005 - 2010	Board member of the Bavarian Dental Association
2006 - 2008	Board member of the German Dental Association
2006 - 2008	President of the German Association for Dental Education (VHZMK)
2008 - 2010	President of IADR-CED (Continental European Division)
Since 2008	Board member of the highest council of all faculties of medicine in Germany
	(MFT), re-elected in 2011, 2014 and 2017
2010 - 2012	President of Academy of Operative Dentistry (AOD) European Section
Since 2009	Chairman of Academy for Education in University medicine (founded by all
	medical faculties in Germany) incl. Master of Medical Education Program
2010 - 2012	Immediate Past-President of IADR-CED (Continental European Division)
2012 - 2014	Immediate Past-President of Academy of Operative Dentistry (AOD)
	European Section
2011 - 2017	Advisor of the Federal Ministry of Health
Since 2008	Honorary member of German Association for Operative Dentistry

Golden medal of honor of German Association for Dental-Oral-Maxillo-facial

2010 2012 2013	Medicine (DGZMK)  Golden medal of honor of Bavarian Dental Association  Hollenback Award of Academy of Operative Dentistry Chicago 2012  Ryge-Mahler-Award der IADR Dental Materials Group for clinical research  Seattle/USA
2013-2015	Vice Principal of the University Hospital (all medical and dental clinics & institutes)
since 2014	Member of Leopoldina - the National Academy of Sciences
2015	Award of Excellence der Academy of Operative Dentistry European Section
2018	Award of Excellence der European Federation of Conservative Dentistry
since 2015	Dean of Medical Faculty, twice re-elected

- Adjunct senior scientist Biomaterials Research Center Univ. of Texas Houston 1994-1998
- Invited lecturer and fac. member University of North Carolina 1998-2003
- since 2018 Honorary Professor Chin. University Hongkong
- since 2018 Visiting Professor University of Zagreb, Croatia
- Buonocore memorial lecture 2004 (Academy of Operative Dentistry)
- Honorary/distinguished/invited lectures in USA, Canada, Japan, Korea, Taiwan, China, Thailand, Singapure, Malaysia, India, Russia, Australia, South Africa, Israel, Turkey and many European countries

#### **Professional Affiliations:**

Member of 12 international and 9 national dental associations or academies

**Member of Editorial Boards of 10 Journals** (e.g. American Journal of Dentistry, JDR (for 3y.), Dental Materials, J Dent, Clin Oral Investig, J Prosthetic Dent, J Adhesive Dent, J Comp Dent, J Dent Science etc.)

### Main subjects of research

- New restorative materials (especially composite, GIC, indirect restorations, digital systems) incl. side effects of restorative materials
- Minimum intervention dentistry

Others: - New diagnostic systems and paediatric dentistry

- Wear and erosion

**Publications:** over 450 publications, 6 books, 25 book chapters