

## Yong-min Jo, DDS,MS, Ph.D.

15.12.1976 Germany

mobile :(+49) 176 10 33 09 23

e-mail : [Jo@ca-digit.com](mailto:Jo@ca-digit.com)

### Profession

Dental Studies Gutenberg University Mainz, Deutschland	1997-2003
Internship UCSF Dental Hospital, San Francisco, USA	2001
Graduation Dentistry Gutenberg Universität Mainz, Deutschland	2003
Scientific Resident, Orthodontic Department Mainz University dental hospital	2003-2004
Orthodontic Residency, Yonsei University hospital, Seoul, Korea	2005-2008
Orthodontic fellow, Yonsei University hospital, Seoul, Korea	2008-2009
Ph.D Dental Science ( Orthodontics ) Yonsei University, Seoul, Korea (Stability of immediate loaded miniscrew implants using RFA method )	2005-2009
Project director Laser medicine Institut University Düsseldorf, Germany ( Inventor / Developer of computerguided laserdrilling in dental implantology )	2009-2012
Life Science Inkubator : Institute Caesar Bonn ( Project Incubation ) Project Director : Computerguided Laserdrilling in dental implantology	2012-now
Own Orthodontic Office : Urban & Jo, Mettmann Germany	2011-now
CEO Elident GmbH , Mettmann, Germany	2011-now
Founder and CEO CA-digital GmbH ( Joint Venture Scheu dental ), Germany	2012-now

### Awards

Business Plan Competition Winner NRW, Germany Prize winner „Wittener Gründerpreises 2011“: Startbahn MedEcon Ruhr GmbH	2011
Excellent Posterboard Presentation Award ( <i>Miniscrew assisted rapid palatal expansion in adults</i> ) Korean Orthodontic Congress 2006	2006
Excellent Posterboard Presentation Awards ( <i>A new cephalometric diagnostic approach : Floating norms for Koreans</i> ) ( <i>Clinical guidelines for bracket placement with the preadjusted appliance in extraction / non extraction cases for Koreans</i> )  ( <i>The comparison of German and Korean adult Class III patients and the origin of the malocclusion in respective country in regard to their floating norm</i> ) Korean Orthodontic Congress 2007	2007
Excellent Posterboard Presentation Award ( <i>Clinical effects of total arch movement using orthodontic miniscrews for the non-extraction modality</i> ) Korean Orthodontic Congress 2008	2008

### Abstracts und Presentations

Oral Presentations	
--------------------	--

Korean Orthodontic Resident Summit ( Class III diagnosis and treatment planning with the individual floating norm in Koreans and Germans )	2008
German Korean Orthodontic Summit ( Initial Stability of immediate loaded miniscrew implants according to force level )	2009
German Orthodontic Conference 2012 Ca-digital : digital Clear Aligners	2012
Scheu Dental Conference : The digital orthodontic laboratory Digital orthodontic laboratory products : Digital Aligners and digital indirect bonding	2013
Sidex Korea : Korea Dental Show The newest advancement in digital dentistry and dental implantology Digital bonding, Digital Aligner, laserdrilling, digital processes in the laboratory	2013
Poster Präsentationen	
<b>National</b>	
( Miniscrew assisted rapid palatal expansion in adults ) KAO 2006 (Korean Association of Orthodontics ) Seoul	2006
( A new cephalometric diagnostic approach : Floating norms for Koreans ) KAO 2007 (Korean Association of Orthodontics ) Seoul	2007
( Clinical guidelines for bracket placement with the preadjusted appliance in extraction / non extraction cases for Koreans KAO 2007 (Korean Association of Orthodontics ) Seoul	2007
(The comparison of German and Korean adult Class III patients and the origin of the malocclusion in respective country in regard to their floating norm ) KAO 2007 (Korean Association of Orthodontics ) Seoul	2007
( Clinical effects of total arch movement using orthodontic miniscrews for the non-extraction modality ) KAO 2008 (Korean Association of Orthodontics ) Seoul	2008
<b>International</b>	
( Comparison of German and Korean Class III patients ) WFO 2005 ( World Federation of Orthodontics ) Paris	2005
(The comparison of German and Korean adult Class III patients and the origin of the malocclusion in respective country in regard to their floating norm ) EOS 2007 ( European Orthodontic Society ) Berlin	2007
The validation of periotest for initial miniscrew stability JOS 2008 ( Japanese Orthodontic Society )	2008
( Stability of immediate loaded implants according to force level using RFA ) EOS 2009 ( European Orthodontic Society ) Slovenia	2009

## Publikationen

<b>Co-author</b>	
Combined use of miniscrew and clear appliances for the treatment of bialveolar protrusion without conventional brackets. <b>Am J Orthod Dentofacial Orthop 2009 May;135(5):671-81</b>	2009
A new concept for the cephalometric evaluation of craniofacial patterns ( Multiharmony ) <b>Eur J Orthod (2010) 32 (6): 645-654. doi: 10.1093/ejo/cjp152</b>	2010
Non-operative maxillary Expansion with miniscrews <b>KNews Article : August &amp; September 2010</b>	2010
Knnews Ca-digital : A new digital method for Aligner production <b>KNews Article :October 2012</b>	2012
Knnews : Individua PDB : Precise digital bonding <b>KNews Article : January &amp; February 2014</b>	2014

Mellman, 4. 3. 15

**Place, Date**

A handwritten signature in blue ink, consisting of several overlapping loops and strokes, positioned above a horizontal line.

**Yong-min Jo**