

## PERSONAL PROFILE

Dr. Martin Baxmann is CEO and founder of Orthodentix, a group of three multi award winning clinics specialized in orthodontic treatment and MyOrthoLab which delivers specialized orthodontic laboratory service all over Europe.

He studied dentistry at the University of Göttingen (Germany), received his Doctorate Degree from the University of Bonn (Germany) with „summa cum laude“ and completed his orthodontic postgraduate programme at the King’s College in London (UK).

Dr. Baxmann initiated several research projects and his main research interests are simulation of tooth movement, orthodontic expert systems and decision making, anchorage reinforcement with orthodontic micro screws and patient’s expectations, acceptance and preferences in non-compliance treatment.

He has developed various orthodontic appliances like the „Baxmann Mini Telescope“ (fixed class II appliance), the „SymBlock“ (removable functional appliance for asymmetric class II treatment), the „Baxmann Lingual O.S.A.S“ (micro screw for palatal anchorage), orthodontic instruments (e.g. Lingual Wire Adapter), tools for radiographic diagnoses and case planning and recently a „removable brace designer“ app for patients.

Dr. Baxmann contributed to several orthodontic textbooks as author and is editor of the German textbook “Fixed Appliances in Class II Treatment” (Quintessence) and has published numerous scientific articles in peer reviewed journals.

Dr. Baxmann gained his first experiences in teaching as Honorary Clinical Teacher in London. In 2009-2017 he had been invited as Lecturer at the University of Seville, Spain for the postgraduate programmes in orthodontics and pediatric dentistry.

2012 he was invited by the Austrian Dental Chamber in Vienna to develop a comprehensive seminar series for orthodontic education. This laid the foundation to his one-year-courses for orthodontic beginners and experts.



---

ARNOLDSTRASSE 13 B  
47906 KEMPEN  
GERMANY

INFO@ORTHODENTIX.DE

---

Dr. Baxmann now lectures regularly worldwide his one-year-courses but offers also a wide range of single day courses on various topics. His lectures cover all levels from postgraduate students to specialist orthodontists. Orthodontist can find an extensive number of handy tips on his youtube channel and in his popular orthodontic blog.

His special interests as a speaker are biomechanics and wire bending, class II treatment, mini-implants and treatments with self ligating labial and lingual appliances.

In his Orthodontic Laboratories he works preferably with cutting edge 3D technology.

Apart from Dr. Baxmann's orthodontic expertise he is also well known for his good dry sense of humor and the capability to explain even the most complex contexts in simple and understandable ways.

## **LECTURE TOPICS**

1. Self ligating bracket therapy and friction. What's hype and what's reality?
2. Do self ligating brackets make lingual orthodontics more efficient (clinically and economically)?
3. When to start the case finishing in orthodontics - efficient protocols and last-minute solutions.
4. Class II treatment with fixed appliances in children and adults.
5. Class II treatment in the growing child - and sometimes there's an asymmetry.
6. Does non-compliance-treatment actually help in non-compliant patients?
7. Esthetic treatment options in everyday orthodontics - the ethical dilemma of compromising treatment goals.
8. What to do when classic straight-wire is just not enough.
9. 3D orthodontics for indirect bonding and aligners – In House