



# The digital workflow in present-day orthodontics

Interview with **Dr. Med. Dent. Marc Geserick**, Germany



**Dr. Med. Dent. Marc Geserick, LL.M. (MedR)** obtained his dental degree in 2000 at Dental College Universität Ulm (Germany). In 2004, he finished his training in orthodontics at the University of Basel (Switzerland). Since 2005, he has his own private practice in Ulm. In 2007-2008, he was a visiting professor at the University of Iasi (Romania). From 2013 to 2015 he followed the postgraduate study Master of Laws in Dresden (Germany). He stayed abroad at various universities in Sri Lanka, Japan and California. He is actively participating in continuous education and received the Bioesthetic Level I-II and finished a 2-year Roth/Williams postgraduate. He has also been involved in the development of the Bite Jumping Screw (Forestadent).

The use of intraoral scanners is becoming more common in orthodontics. However, the integration or full transition from a conventional to a digital workflow can be difficult for some dentists. We spoke to Dr. Med. Dent. Marc Geserick to understand how he is using the Aadvia Intra Oral Scanner (IOS) 100 Orthodontics workflow in his daily work.

**Hello Dr. Geserick, you are in the profession now for about 20 years. For how long have you been working with a digital workflow?**

In 2011, the whole practice stepped into the digital workflow and since then we have already done over 4000 cases. Initially, we started with the Lythos Scanner (Ormco) and currently we also have the option to work with the portable 3Shape Scanner with a partner office. But the Aadvia IOS 100 in the developed Workflow outperforms both systems. Since 2018, we have been using the Aadvia IOS 100 and have already scanned over 500 cases.



CONTINUE READING ON...

LESEN SIE WEITER...

CONTINÚE LEYENDO EN...

CONTINUER LA LECTURE SUR ...

CONTINUA A LEGGERE...

**GC**

GET CONNECTED

**SMILE**  
PROGRAM



Download on the  
**App Store**



GET IT ON  
**Google Play**