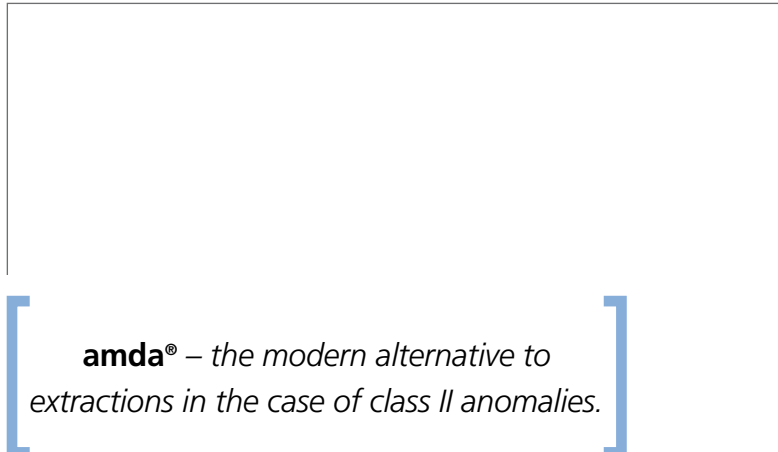


advanced  
molar  
distalization  
appliance

Pleasant *e*motion.

# Compliance-free treatment



**amda**<sup>®</sup> – *the modern alternative to extractions in the case of class II anomalies.*

## **amda**<sup>®</sup>

(advanced molar distalization appliance)

Together with the **tomas**<sup>®</sup> system, **amda**<sup>®</sup> offers a safe system for the distalization of upper molars. As a skeletal anchorage device it can be used both for the bi- or unilateral distalization or the mesialization of upper molars and for the retraction of the upper anterior teeth depending on how it is fitted. The appliance serves as a skeletally anchored transpalatal arch during the retention phase. **amda**<sup>®</sup> is more than merely a distalization appliance.

The **amda**<sup>®</sup> system was invented by **Prof. Dr. med. dent. Moschos A. Papadopoulos** and developed by Dentaureum in close cooperation with him. Dr. med. dent. Moschos A. Papadopoulos is a Professor and Chairman of the Department of Orthodontics at the School of Dentistry, Aristotle University in Thessaloniki, Greece.



Skeletal anchorage of amda<sup>®</sup> using two tomas<sup>®</sup>-pin EP.

## **tomas**<sup>®</sup>

(temporary orthodontic micro anchorage system)

The **tomas**<sup>®</sup> system has been one of the leading **skeletal anchorage systems** worldwide for many years. Users value its easy handling and high reliability. Be it distalization, mesialization, intrusion, palatal expansion or indirect anchorage: **tomas**<sup>®</sup> offers a **complete system** for these indications. It has something to offer both the beginner and the professional in skeletal anchorage systems.



amda<sup>®</sup> in situ.



The amda® system impresses with its simple, but comprehensive product range, its easy application and the fact that patient cooperation is not required. All parts are pre-assembled on delivery and can be individualized in only a few steps, requiring very little work in the laboratory. At the heart of the appliance is the nickel titanium spring inside the telescopic element making treatment for the patient hygienic and pleasant. The amda® connector between the telescope and the tooth can be exchanged, enabling the point of force for the tooth movement to be easily adapted as required.

- ➔ **No patient cooperation required.**
- ➔ **In situ – 24 hours.**
- ➔ **Hygienic and comfortable for the patient.**
- ➔ **No contamination of the spring.**
- ➔ **Easy to fit / Easy to remove.**



amda® system, assembled.

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