

AI DENTAL



Contents

- About Brand
- About Concept
- Product Position
- R&D
- Quality Management
- Marketing Team
- Service Guarantee
- Product



About Brand

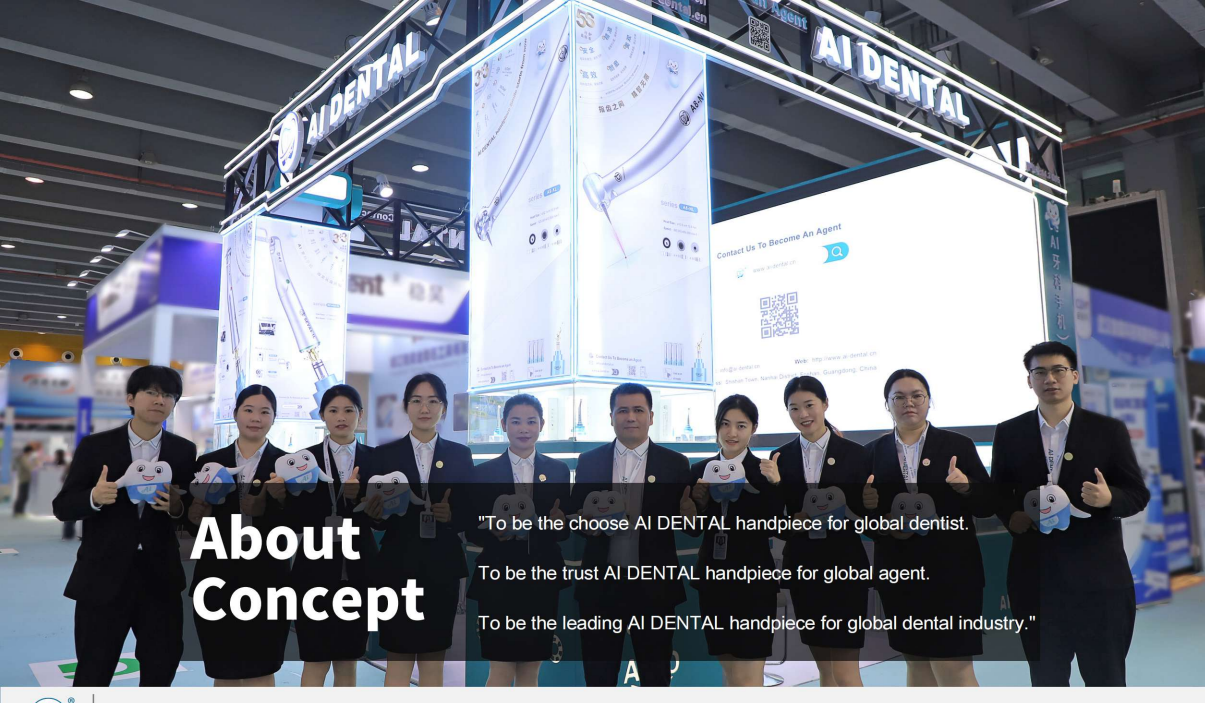
"At the past, we used turbines handpiece. For now, we start using electric handpiece. In the future, we will use AI dental handpiece.

So we created the brand AI DENTAL. We hope that

human dental diseases can go from treatment to prevention to disappearance.

Al DENTAL teams will continue to work hard for this vision."







Product Position

"Al DENTAL focuses on the R&D and production of dental handpieces.

Our product categories include: Contra Angle handpiece, Surgical handpiece, Air Turbine handpiece, Oral Hygiene handpiece, Electric Micromotor, Air Motors·Couplings.

We will continue to develop new products to provide the best dental handpiece support for dentists around the world."





R&D

We have a professional design and development team.

We will design and develop related products based on the feedback from dentists around the world to meet the needs of dentists in clinical applications and make dental operations easier.







Quality Management

Al DENTAL handpiece, 5S industry high standards





Marketing Team

Al DENTAL is a young and dynamic team, we use the spirit of continuous innovation to meet all challenges. Prevention and elimination of dental diseases is our wish, and we will work together with dental workers all over the world to accomplish it.

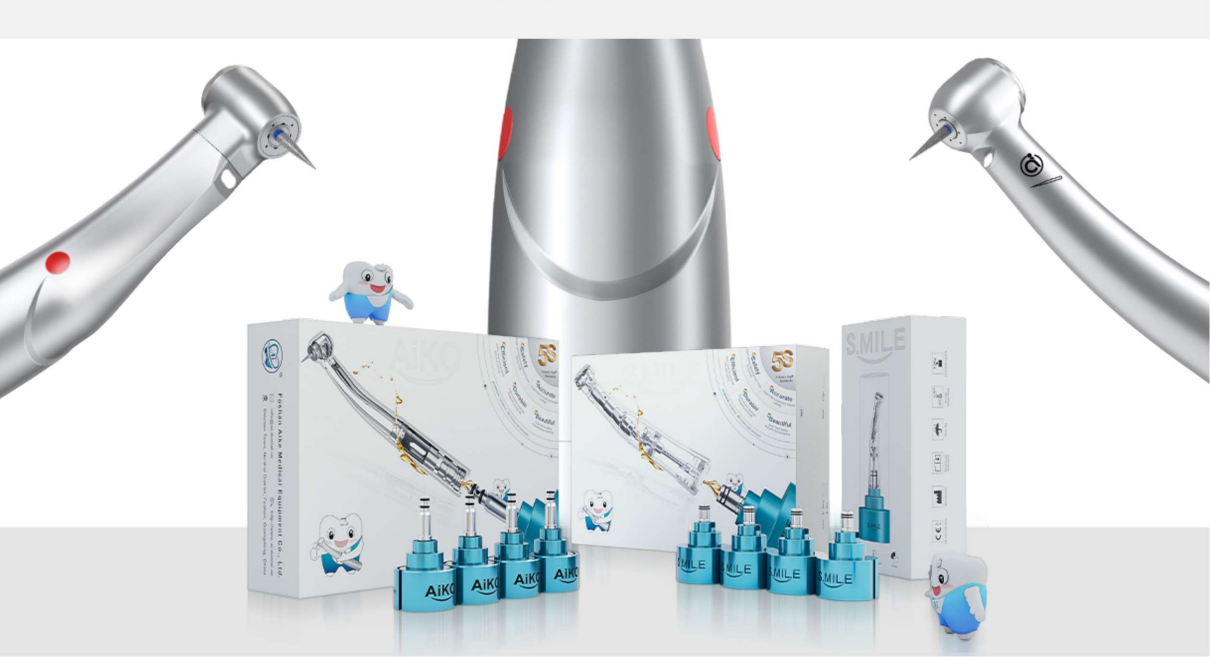


Service Guarantee

Al DENTAL handpiece, 3+3 high standard after-sales
Al DENTAL will work hard with our global agency partners to provide
good after-sales service to ensure the normal work of dentists

Product

AiKO Series



Smile Series

The new series, ceramic bearings, and upgraded gears can effectively reduce damage caused by friction, thereby extending service life. The upgraded design of the middle gear locking system makes the overall structure more sturdy and stable



AiKO Series

The increase in the receiving air area of the air turbine optimizes the head structure, reduces air loss, and efficiently converts air into output.

Thanks to the design of the KV chuck, the drill bit can be clamped more safely. Clamping force: ≤ 4.5kg, concentricity: 0.008-0.

01mm, making surgical operations more precise and safe.





www.ai-dental.cn



Address: 2nd floor of B elevator, Block 4, District D, Xinguangyuan Industrial Base, Shishan Town, Nanhai District, Foshan, Guangdong, China