

A redesign conceived from clinical experience and patient well-being.

Its optimized design, with a significant reduction in intraoral volume, promotes a more natural functional integration and facilitates adaptation to continued use without compromising clinical precision.



Improved device fit, with less sensation of bulk and fewer interferences.

Greater patient acceptance from the very first nights of use.

Simpler placement and adjustments in the clinic.

Request your treatments through Dental Prosthetic Services.

dpsdental.com/orthoapnea ↗

or call us at 800-332-3341



)|(OrthoApnea

info@orthoapnea.com
www.orthoapnea.com

)|(OrthoApnea



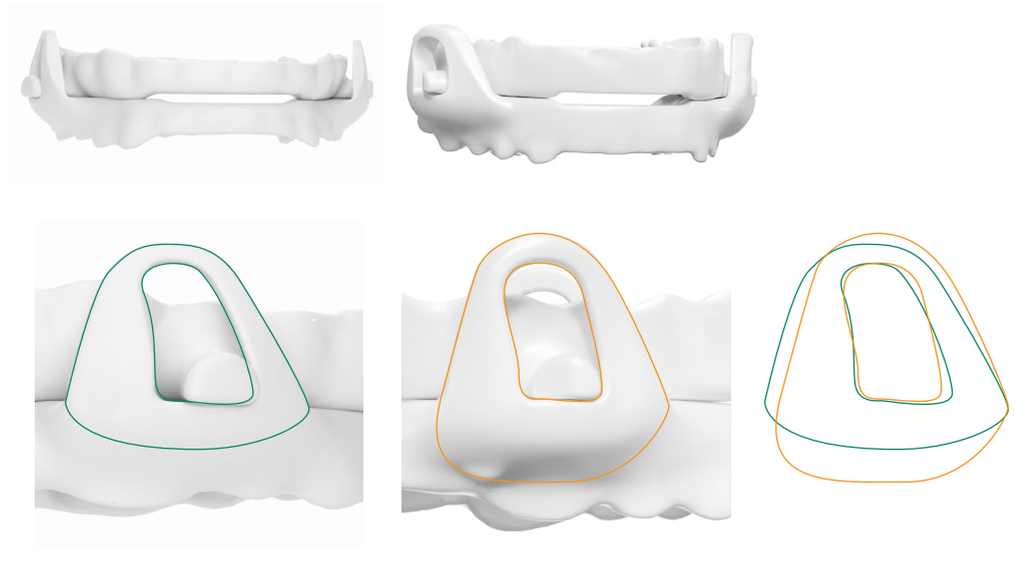
Discover the evolution in the new OrthoApnea NOA design.

Thinner, lighter, and more comfortable



27% reduction in total device volume.

Structural optimization results in a significantly more compact design that improves intraoral anatomical integration and facilitates clinical placement. This volumetric reduction promotes initial treatment acceptance and is particularly advantageous for patients with space limitations.



50% reduction in cam volume.

The redesign of the cam improves the optimization of the posterior sector without compromising the precision of mandibular advancement, reducing molar interferences and promoting better tolerance in patients with a gag reflex or limited intraoral space.



Biomechanical optimization of the mandibular advancement system.

Furthermore, we have parameterized the follower to perfect the kinematics of the assembly, improving efficiency in force transmission and providing greater precision in mandibular advancement control.

