

# D-SAD

DIGITAL - SLEEP APNEA DEVICE

The Precision D-SAD allows to treat obstructive sleep apnea and/or snoring

**\$619**



• Resists to bruxism

• CAD/CAM

• Smallest device  
• Biocompatible material  
• Hydrophobic  
• Titration in 0.5-mm increments

• FDA 510(k) cleared for sleep apnea and snoring  
• Patent pending  
• Design patent pending

## Benefits of Treatment Using a Mandibular Advancement Device

- Non-invasive, reversible, and long-term treatment
- Excellent patient compliance because of its effectiveness and comfort
- Minimizes bulk in the mouth when sleeping thanks to its small size and custom fit
- Easy adjustment, titration, insertion, and removal, both for the dental practitioner and the patient

## Plateau

In order to accommodate every patient, we offer a wide range of plates for tailored contact surfaces, from our standard one to a customized anterior pad. Since the D-SAD can be adapted for every possible situation, it is suitable for all types of patients.



## Band

Likewise, an extensive choice of bands is available upon ordering. The band plays a key role in regards to comfort and retention of the device and must be designed with care. Consequently, our band designs optimize the dental experience, without compromising the treatment of snoring or obstructive sleep apnea.



## Different Rods

The unique titration mechanism of the Panthera D-SAD uses rods made of the same biocompatible polymer as the device. The length of the rods can vary from 21 to 35 mm and be adjusted in 0.5-mm increments for a highly accurate and customized advancement. Those rods are built to resist to bruxism and they will never elongate. Moreover, they will not disengage during sleep thanks to the unique way they connect to the device.



## Turnaround Time

One major advantage of the CAD/CAM process is the consistent and fast turnaround time. Upon the reception of your case, we will only need 10 working days to manufacture the device. Once the product is ready, we use the fastest delivery service worldwide to send you your appliance.

