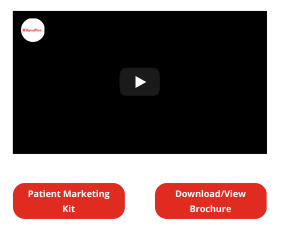


Do you have patient's that snore? Or, patients that have Obstructive Sleep Apnea with difficulty wearing their CPAP? These patients may be candidates for Oral Devices.

DynaFlex® offers a number of high quality superior OAT devices for patients that snore or suffer from sleep apnea. For patients that snore or have mild to moderate sleep apnea, oral appliance therapy provides an alternative to the traditional Mask therapy

To make it easy for patients to wear an oral appliance,
DynaFlex® manufacturers devices in different materials and
different designs. The four more commonly requested devices
for patients with airway obstruction are the DynaFlex Dorsal®,
Herbst, TAP and EMA devices. Click on any of the oral appliances
below to learn more about the available options and materials.

You and your patients deserve the highest quality materials in a medical device. To assure superior quality standards, DynaFlex® is a United States Registered Medical Device Manufacturing Facility. All our devices are manufactured and shipped from the United States. All the DynaFlex devices follow GMP. In addition, the Herbst and TAP devices are recognized by Medicare and have E0486 code verification for reimbursement.



DynaFlex® Custom Milled OSA Devices

With our new high precision 5 Axis milling machine, we can create an extremely accurate, crystal clear and impressively strong device. We utilize the newest CAD/CAM digital software and highly trained technicians to ensure an accurate fit and silky smooth finish to your milled devices. The new milled line of OSA devices are currently available in the Adjustable Herbst and DynaFlex Dorsal® and includes a 3 Year Warranty.

DynaFlex Milled Dorsal®



DynaFlex Milled Adjustable Herbst®



DynaFlex Dorsal®



Originally designed as a nighttime TMD splint, the Dorsal Appliance has evolved into one of the most popular choices for snoring and obstructive sleep apnea. The two piece construction allows for patient comfort and lateral jaw movement. The Dorsal fins on the mandibular appliance interface with inclines built into the buccal of the upper appliance to dictate a specific mandibular position.

Adjustable Herbst®



The Adjustable Herbst® is a two piece construction held together with two inseparable hinged mechanisms on the facial of the upper and lower appliances. The hinged mechanisms are designed with advancement screws to allow for titration and advancement of the mandible. The Adjustable Herbst® is designed for incremental advancement of the mandible to the desired position.

Tap Devices



The two piece Tap® (Thorton Adjustable Position) devices are fully adjustable on a horizontal plane, providing dentists the ability to locate the ideal mandibular position for their patient. The maxillary component utilizes an adjustable screw and hook which interfaces with a lower socket or lower lingual bar to hold the mandible in the desired position.

Learn More

EMA®



The Elastic Mandibular
Advancement (EMA)
appliance is the smallest of
our obstruction sleep apnea
appliances. The individual
trays are constructed of
2mm vacuum form material
and are held together with
straps of varying lengths
and flexibility. These straps
provide unsurpassed lateral
movement and comfort as
well as dictating the amount
of mandibular
advancement.

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