



Featuring MG6™ Technology!

PROSOMNUS® EVO® [PH]

The only precision Herbst-style Medical Device with Advanced Materials for OAT.



Introducing, ProSomnus EVO [PH], FDA cleared and Medicare E0486 verified. EVO [PH] is the only dual arm advancement device with innovative materials, manufacturing robotics and artificial intelligence designed to provide a better experience for all patients. Incorporating the ProSomnus precision OAT platform, EVO [PH] offers the best comfort, first-time-fit and reliability for a Herbst-style advancement mechanism providing 7.0mm total titration. EVO [PH] comes with a Best in Class, 3+2 Year Warranty.

The Only Dual Arm Advancement

Optimized Comfort Bumps



Nut Wrench & Pinhole Style

Round & Smaller Anterior/Posterior

Precision Ease of Use



Laser Marked Visual Indicator on Arm and Splint for Advancement Confirmation

EASY TO USE

- NEW ✓ 100%⁽¹⁾ of Providers experienced first-time-fit, just like EVO**
- NEW ✓ 100%⁽¹⁾ of Providers would prescribe and recommend**
- NEW ✓ 90%⁽¹⁾ of Providers had no adjustments**
- NEW ✓ 94%⁽¹⁾ of Patients reported a smaller, more natural and comfortable device**
- NEW ✓ 51% More flexible for greater ease of use**
- NEW ✓ Anatomical splint design**
- NEW ✓ Visual laser markings on splint for advancement confirmation**

STRONGER

- NEW ✓ Highest medical grade class VI, biocompatible material**
- NEW ✓ 60% Stronger torquing arms, designed for the greatest durability**
- NEW ✓ 74% Greater robustness**
- NEW ✓ 9X Greater impact toughness**
- NEW ✓ 51% More flexible for greater ease of use**
- NEW ✓ 70% Less volume than traditional, dorsal style devices**

⁽¹⁾ProSomnus Institutional Review Board Study data on file.

New MG6™ Technology | ISO 10993 compliant | US Military drop test compliant | BPA Free | Less porous, biocompatible and hygienic | Proprietary engineering and manufacturing

Join the growing number of clinicians who trust ProSomnus devices for excellent patient experiences and outcomes.

CALL 844 537 5337 FOR A FREE STARTER KIT.