Leader In Precision OAT®



ENGINEERED FOR: Comfort, Simplicity, Biocompatibility, Durability, Predictability

ProSomnus®	Sp	lint	Com	hined	Rx
I 1000IIIIIus	UP.		COIII	DIIICU	ILV

Note: Turnaround time is 7 days + shipping. Call for a rush request. Case Information Rush fee will apply. ACCOUNT# DR. NAME **CASE DUE DATE** DR. ADDRESS SIGNATURE OF DENTIST (Required) DENTIST LICENSE# (Required) DR. PHONE DR. EMAIL Person signing this authorization accepts sole responsibility for payment and agrees to pay all legal and collection costs in the event of suit, including reasonable fees. Dentist's signature will authorize ProSomnus® Sleep Technologies to construct, alter or repair the device described on this requisition. PATIENT NAME (Please Print)

1 ACG [™] System Splints	
ACG Day Splints	AC
□ Standard	□ S ⁻
□ Full	□ S [.]
□ Functional	l □B

G Night Splints Standard Stabilizer ■ Bruxpad

Supplies □ ProSomnus Splint Rx's □ Shipping Boxes & Labels □ Patient Education Brochures □ George Gauge Kit □ 3.0mm Bite Forks □ 3.0mm Digital Bite Forks □ Extra Carrying Case

See back for descriptions, terms and conditions.

Special Instructions

5860 West Las Positas Blvd., Ste. 25 Pleasanton, CA 94588 F925 558 4003

844 537 5337 Digital@ProSomnus.com ProSomnus.com



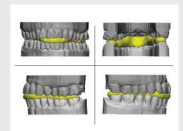
ProSomnus ACG Splint Day/Night Splint Options

DAY

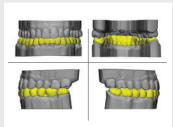
Standard



Full



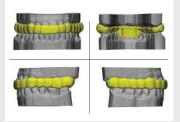
Functional



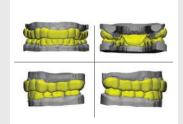
- STANDARD: A lower repositioning splint providing anterior guidance.
- FULL: Special variant for anterior open bite patients to help transfer the forces appropriately.
- FUNCTIONAL: A pre-restorative appliance that acclimates the patient to their new bite.

NIGHT

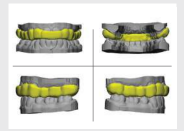
Standard



Stabilizer



BruxPad



- •STANDARD: Patients with TMD complaints prior to being treated with a MAD for OSA.
- •STABILIZER: Patients with discomfort of the lower anterior teeth or localized mobility.
- •BRUXPAD: Bruxism patients, this option features a broader anti-retrusion ramp than the Standard.

Policy Guidelines

DIGITAL IMPRESSION POLICY: ProSomnus® Sleep Technologies receives digital impressions. For quality assurance purposes, sleep devices made from digital impressions are fit against a 3D printed model of the digital impression. We strongly recommend if sending digital impressions to also send a digital bite, rather than physical to avoid manufacturing delays. If sending a physical bite with digital impressions, please notify Digital@ProSomnus.com or notate when submitting files.

WARRANTY: ProSomnus 100% guarantees the workmanship and materials of this device. ProSomnus' service warranty can be found at ProSomnus.com (Terms and Conditions section).

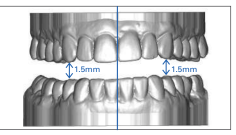
DISCLAIMER: ProSomnus cannot warrant against customer dissatisfaction due to diagnosis, treatment decisions, style, or brand of device chosen. We're happy to assist you with any device adjustments and/or modifications, and to provide you with any information you may need to learn about the use of these devices.

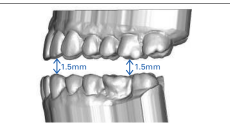
OUR PROMISE TO YOU: Upon incoming examination of your case, if the ProSomnus manufacturing team determines that there is not enough bite clearance, nor enough retention to accommodate the standard design, we will NOT make changes without your knowledge or authorization unless noted in your preferences. Our manufacturing process will be temporarily stopped until we are able to contact you for a consultation regarding design alternatives that you prefer and prescribe.

ProSomnus Splint Bite Requirement

ProSomnus splints require 1.5mm of clearance at the lowest cusp point. The diagram below shows how to visualize the amount of space required.

Note: If ordering the Night Stabilizer splint, requirement is 3.0mm of clearance at the lowest cusp point.





Doctors have been reported using several additional techniques when issues arise to make sure they have enough clearance:

- Moving the bite fork to include dangling cusps.
- Modifying the bite fork to capture dangling cusps.
- Adding material to the incisal guide area to open the vertical more.
- Measuring with a caliper in the bicuspid and molar areas.
- Shortening the device when there is an excessive Curve of Spee.