

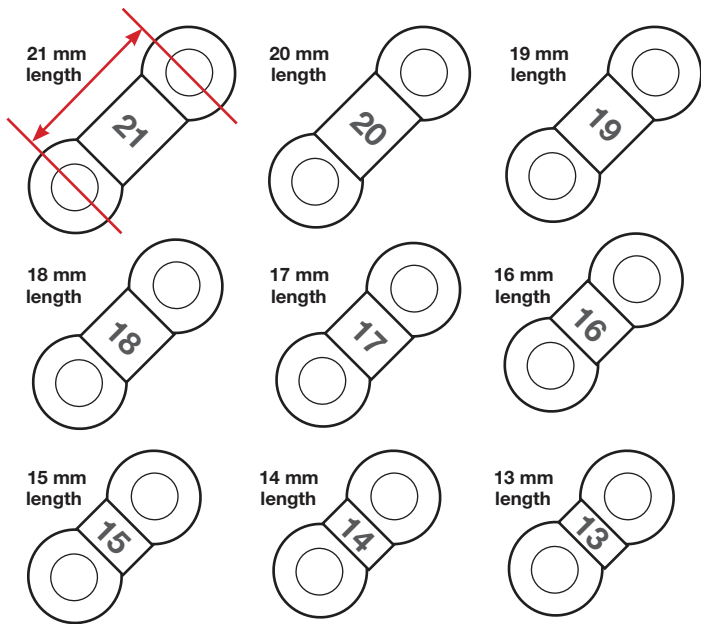


# Titration the EMA appliance

The **EMA** oral appliance from EMA-Sleep, Inc. increases airway space by advancing the mandible using interchangeable elastic straps. EMA elastic straps come in **9 different lengths** (see figure A), and **4 different strengths** (see figure B). The shorter the EMA elastic strap, the farther the mandible is advanced (see figure C). **36 different straps** allow for the most effective repositioning with maximum comfort.

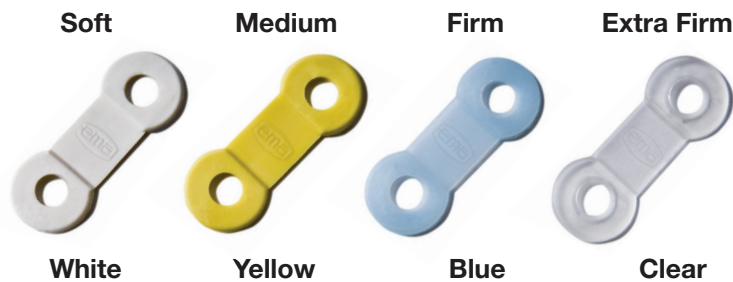
**9 different lengths allow for 1 mm advancement of the mandible**

**Figure A**



**Each EMA elastic strap comes in 4 different strengths, indicated by color.**

**Figure B**



EMA elastic straps are 100% latex free.



DISTRIBUTED BY  
**EMA-Sleep, Inc.**  
800-588-7898  
ema-sleep.com

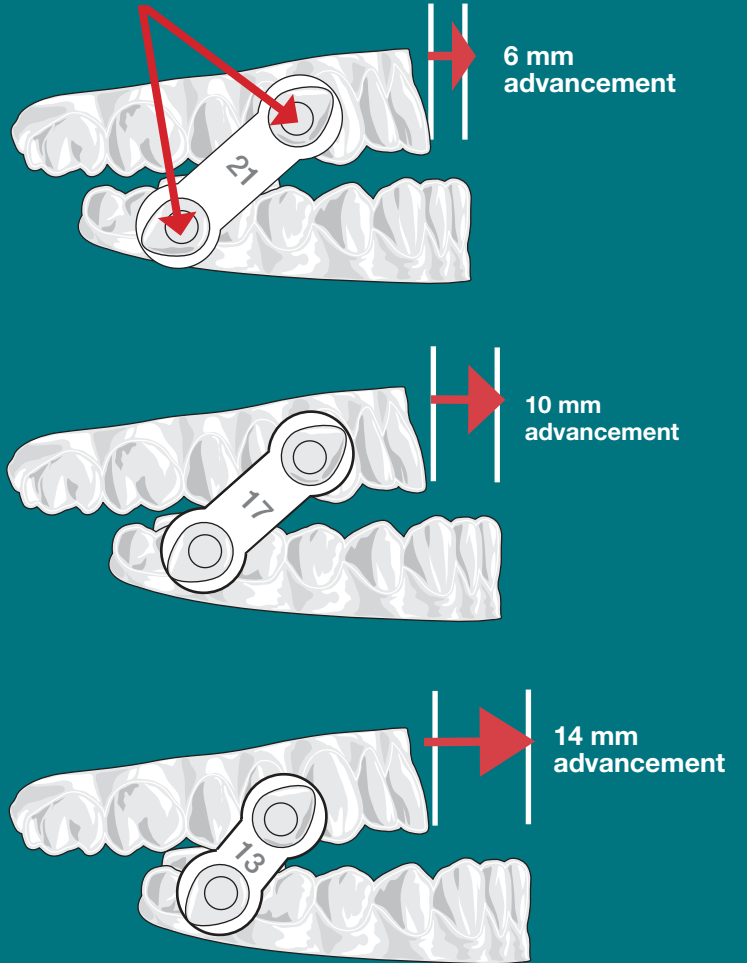
EMA® is a trademark of frantz design inc.  
US Patent Numbers: 6,109,265; D611,153 & Patent Pending



**The shorter the EMA elastic strap, the farther the mandible is advanced.**

**Figure C**

EMA buttons are 27 mm apart\*



**DISTANCE BETWEEN EMA BUTTONS**

27 mm      25 mm

EMA® STRAP LENGTH	AMOUNT OF ADVANCEMENT	
21 mm	6 mm	4 mm
20 mm	7 mm	5 mm
19 mm	8 mm	6 mm
18 mm	9 mm	7 mm
17 mm	10 mm	8 mm
16 mm	11 mm	9 mm
15 mm	12 mm	10 mm
14 mm	13 mm	
13 mm	14 mm	

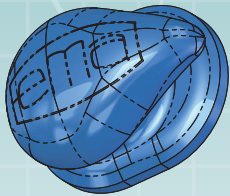
\*EMA-Sleep, Inc. recommends a distance between the buttons of 27 mm in the centric position. If the patient's range of mandibular advancement is limited to 9 mm or fewer, a distance of 25 mm distance is recommended.



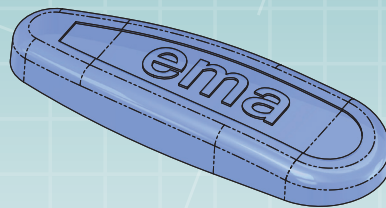
# SIMPLICITY WITH DURABILITY



## PROVEN SLEEP TECHNOLOGY



Patented, custom design resulting in comfort and effectiveness



Minimal profile and anatomically correct occlusal pad to maximize oral cavity volume



9 different lengths allow for 1 mm advancement of the mandible

- Durable, biocompatible, and proprietary EMA CAD Thermoplastic
- Advanced Milling process resulting in a durable and comfortable product