



#### Product features:

- √ 90° dorsal design
- Optimised fit
- Small and strong
- High comfort reported by customers (see below)
- 1.5mm thickness available for patient comfort and better compliance
- Customised advancement through interchangeable arches\*

### What We Need:

- ✓ Bite registration
- Scans
- Centric bite measurement from George Gauge
- Maximum protrusive bite measurement from George Gauge

## How does it work?

Incremental increases between 50% and 90% of maximum protrusion from U1/L1 (the starting bite position) to U2/L3 (the furthest protrusion).

Default 1mm increments if no bite measurements are selected Customisations include change of starting position and extended end point to max protrusion.

### Advancement:

Patients are supplied with 'Upper' (U) and 'Lower' (L) arches for their device.

U1/U2/L1/L2/L3

# Possible combinations:











## Patient Review

"It is truly amazing. I barely feel like I am wearing a device, my jaw does not feel overly pushed forward and yet it has completely cured my snoring! No teeth displacement or discomfort after wearing for hours at night. It is a godsend and worth every penny!"



If you would like more information, please scan the code or contact us: hello@goodsleepco.health







#### Product features:

- Smallest available device.
- Unique protrusion method aiming to improve airway patency in deeper phases of sleep.
- Designed by world leading sleep medicine dentist.
- Uses elastics to protrude the mandible.
- Perfect fit.
- Easy to clean.
- Customisations available.

# Auto Titrating Mandibular Advancement Device

The Hushd Pro Auto is an auto titrating mandibular advancement device which means it can titrate the mandible forward during sleep. This is particularly pronounced in REM sleep when OSA is commonly more severe. This is facilitated by the atonia experienced in REM sleep, allowing elastics to 'activate' and protrude the Mandible further as required.



"This is likely to assist in resolving symptoms related to REM sleep such as Migraine. It also allows the mandible freedom of movement as well as full recovery to neutral positioning when awake or transitioning into the next stage of sleep. There is no restriction in lateral movement of the Mandible.

The design allows for minimal bulk which improves compliance. We have seen outstanding results in our clinic with this device and look forward to it helping patients more broadly across the globe"

Dr Christopher Pantin - Product Designer



If you would like more information, please scan the code or contact us: hello@goodsleepco.health

