

TAP® Anti-snoring devices

Intraoral devices have become a renowned supplement in the treatment of snoring and mild to moderate forms of sleep apnea and even represent an alternative to the treatment with respiratory masks (CPAP). TAP® splints meet the requirements of therapists as well as of patients concerning an effective treatment device in dental sleep medicine.

TAP® kits, components and accessories (except TAP® PAP and myTAP™) are exclusively delivered to certified participants of the TAP® technical course.

Learn more:



TAP® Standard Kit

Thornton Adjustable Positioner (TAP®), enables a controlled and effective treatment of snoring and sleep apnoea. The TAP® splint has been developed by the American dentist and engineer Dr. Keith Thornton.

// TAP® Standard Kit 9000.1
 incl. TAP® threaded rod, hexagon wrench, occlusion trainer, 5 bags 1 kit
 CETRON® cleaning powder of 15 g, SD box blue and patient
 information

CE



TAP®-T Kit

Developed on the basis of TAP® Standard in slender design. Nickel-free components for optimum bio-compatibility. Upper protrusion adjustment device can be continuously activated up to 7 mm. Reactivation is possible.

Also available as pre-assembled set (REF 9030.2).

// TAP®-T Kit 9030.1
 comes with TAP® case, upper protrusion adjustment device made 1 kit
 of titanium, lower guiding device made of nickel-free CoCr-alloy,
 mounting aid, activation key, occlusion trainer, 5 bags of 15 g
 CETRON® cleaning powder, CETRON® cleaning box and patient
 information

// TAP®-T, pre-assembled kit 9030.2
 comes with TAP® case, upper protrusion adjustment device made 1 piece
 of titanium, pre-assembled with sticky wax, lower guiding device
 made of nickel-free CoCr-alloy, mounting aid, activation key,
 occlusion trainer, 5 bags of 15 g CETRON® cleaning powder,
 CETRON® cleaning box and patient information

CE



TAP®-T Reverse Kit

The TAP®-T Reverse device incorporates a reduced upper protrusion adjustment device made of titanium. It has been specifically designed for patients with deep bite. Lower protrusion is adjusted by activation key (palatal), as this reduced adjustment device can be inserted behind the upper incisors in the DURASOFT® splint. Reactivation is possible.

Also available as pre-assembled set (REF 9050.2).



// TAP®-T Reverse Kit **9050.1**
1 kit
comes with TAP® case, small upper protrusion adjustment device made of titanium, lower guiding device made of nickel-free CoCr-alloy, mounting aid, activation key, occlusion trainer, 5 bags of 15 g CETRON® cleaning powder, CETRON® cleaning box and patient information

// TAP®-T Reverse, pre-assembled kit **9050.2**
1 kit
comes with TAP® case, upper protrusion adjustment device made of titanium, pre-assembled with sticky wax, lower guiding device made of nickel-free CoCr-alloy, mounting aid, activation key, occlusion trainer, 5 bags of 15 g CETRON® cleaning powder and patient information



CE



TAP®-T / TAP®-T Reverse Starter-Set

Simplified mounting thanks to combination of TAP®-T or TAP®-T Reverse upper protrusion adjustment device and TAP®-T lower guiding device, pre-assembled with sticky wax.

// TAP®-T Starter-Set **9031.1**
1 piece
set comes with TAP®-T positioning aid, pre-assembled with sticky wax, activation key, SD box blue, patient information

// TAP®-T Reverse Starter-Set **9051.1**
1 piece
set comes with TAP®-T Reverse positioning aid, pre-assembled with sticky wax, activation key, SD box blue, patient information

CE

The new TAP® generation

dreamTAP™

The dreamTAP™ splint is characterised by a guiding device implemented in the lower jaw, offering additional space for the tongue and thus higher wearing comfort. It is infinitely adjustable and has interchangeable hooks, enabling a protrusion adjustment of up to 15 mm and large lateral excursion. The components are from a nickel-free CrCo alloy fabricated by MIM (Metal Injection Molding) and thus exceptionally stable.

// dreamTAP™
incl. protrusion adjustment device, short and long hook, power distribution wire (0.8 mm) and guide wire (1.1 mm), adjustment key, key for hook changes, plastic profile, AM Aligners, storage box, patient instructions.

9060.1
1 kit

CE



For use in combined therapy

TAP® PAP

Comfortable nasal pillow mask designed for patients with low CPAP compliance. Since the TAP® PAP mask is anchored to the upper teeth with a special ThermAcryl™ mouthpiece, it is very stable, will not move or leak nor leave annoying marks on the nose and face. Lower jaw splint sold separately (TAP® PAP lower tray, REF 9074) for use in combined therapy.

// TAP® PAP
comes with nasal pillow in small, medium and large

9073.1
1 piece

CE



TAP® PAP Lower Tray

Lower jaw protrusion splint for use with TAP® PAP in combined therapy. An advancement of the lower jaw can reduce the pressure exercised by the mask. Comes with lower protrusion splint, screw, AM Aligner and instruction.

// TAP® PAP Lower Tray

9074.1
1 piece

CE



With labial shield

myTAP™

Diagnostic testing appliance for getting acquainted with the simple and patient-friendly treatment of snoring and sleep apnoea. Metal-free and easy adjustable trays enable protrusion up to 20 mm, assuring considerable lateral excursion.

// myTAP™ 9070.1
upper and lower jaw splint, incl. nut, labial shield, storage box, AM 1 piece
Aligner and instructions



TAP® Splint case for patients

Zippered case for storing and carrying TAP® and TAP®-T splints.

// TAP® Splint case for patients 9082.1
1 piece



TAP®-T Mounting device

Auxiliary for easy mounting of TAP®-T upper protrusion adjustment device and TAP®-T lower guiding device.

// TAP®-T Mounting device 9039.1
5 pieces



TAP®-T Matrix

Reusable auxiliary element made of heat-resistant silicone for efficient fabrication of the sticky wax spacer. Makes sure the TAP®-T titan hook runs free in the guiding device in the lower splint.

Not for use with TAP®-T XL lower guiding device.

// TAP®-T Matrix 9037.1
2 pieces



TAP® Components

TAP® Front assembly

Protrusion adjustment device for TAP® Standard, comes with hexagon socket wrench.

// TAP® Front assembly
incl. hexagon socket wrench

9010.1
1 piece

CE



TAP® Mounting device

For easy and correct positioning of the front assembly, comes with socket wrench.

// TAP® Mounting device
incl. socket wrench

9016.1
1 piece



TAP® Lingual bar

Replacement TAP® lingual bar for TAP® Standard.

// TAP® Lingual bar

9013.1
1 piece

CE



TAP3® Closed hook

Replacement u-hook for TAP® Standard.

// TAP® Closed hook (u-hook)

9012.1
1 piece

CE



TAP® Cover plate

Replacement plate set for the TAP® Standard front assembly after adjustment of protrusion.

// TAP® Cover plate
incl. 2 screws and hexagon key

9015.1
1 piece

CE



TAP® Locator

Replacement locator, suitable for TAP® Standard.

// TAP® Locator

9014.1
1 piece



TAP®-T Upper protrusion adjustment device

Replacement protrusion adjustment device, allowing 7 mm protrusion.

// TAP®-T Upper protrusion adjustment device

9033.1
1 piece



TAP®-T Reverse Upper protrusion adjustment device

Replacement TAP®-T Reverse protrusion adjustment device, allowing 4 mm protrusion.

// TAP®-T Reverse Upper protrusion adjustment device

9053.1
1 piece



TAP®-T Lower guiding device

Replacement TAP®-T lower guiding device, suitable for TAP®-T and TAP®-T Reverse upper protrusion adjustment device.

// TAP®-T Lower guiding device

9032.1
1 piece



TAP®-T XL Lower guiding device

Increased version (2 mm additional mobility) for more wearing comfort. Can be used with TAP®-T and TAP®-T Reverse upper protrusion adjustment devices.

// TAP®-T XL Lower guiding device
incl. matrix

9029.1
1 piece

