ORTHOeasy®



Smart, efficient & flexible

The complete system for skeletal anchorage solutions

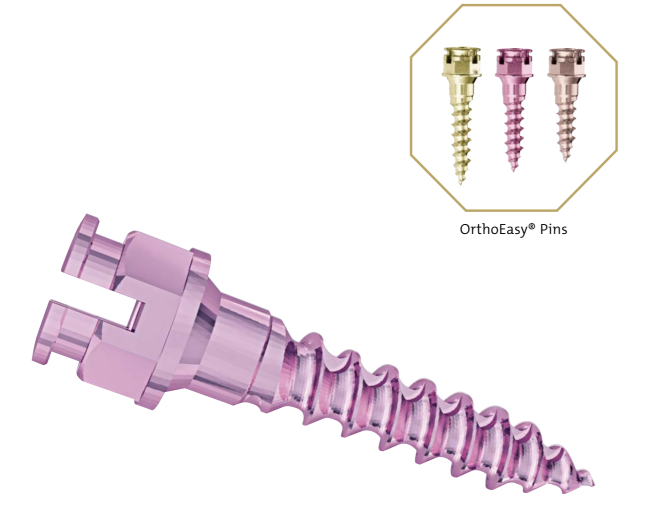




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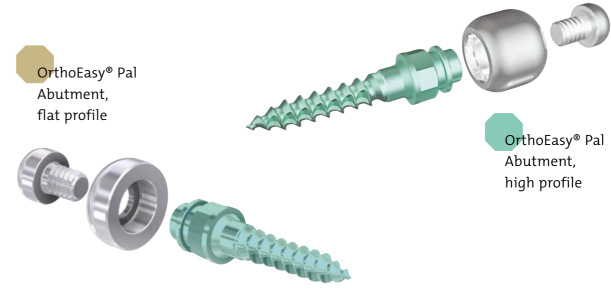
ORTH**O**easy[®] **Pins** Skeletal anchorage made easy

The OrthoEasy[®] pins come with a self-cutting thread and colour-coded lengths for quick identification. The vestibular OrthoEasy® mini implants employ a bracket design screw head with a cross slot .022" x .025" and a rounding on the inside, allowing the use of wire sizes up to .019" x .025".



ORTH**O**easy[®] Pal The clever supplement for palatal anchorage

The OrthoEasy® System is complemented by OrthoEasy® Pal. Pal stands for palatal, as the pin was developed specifically for the anchorage of orthodontic appliances in the palate. Now appliances for palatal expansion and distalization or mesialization can be attached quicker and easier. The head of the OrthoEasy[®] Pal is equipped with a practical inner thread so that the abutments can simply be attached with a fixation screw.





Placement of OrthoEasy® Pal in palate.

An abutment is placed on the screw head, to which the appliance is welded.







The appliance is attached to the head of the OrthoEasy® Pal Pin with a retaining screw.

The design of the thread peak offers safe and easy passage through the gingiva and corticalis.

> Transgingival conical screw neck for wound closure in the area of the gingiva.

> > Compression step at the corticalis for higher stability through mechanical compaction of the bone.

Shark like cuts make a new pitch at every single winding

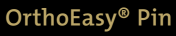
step.

An innovative head and three colour coded lengths for all of your orthodontic anchorage needs.

OrthoEasy[®] Pal



Easy anchorage of appliances in the head of the screw.



Advantages of the OrthoEasy® mini implants

Small inventory of screws Limited additional Self-drilling Easy insertion with low covers most treatment instruments required torque, thanks to insertion options shark-like cuts Primary stability thanks Multiple connection

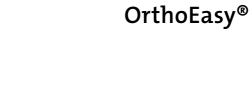
Good hold in the insertion tool thanks to the hexagon head, offering increased leverage

Optimum control of the slot position during

insertion thanks to coloured laser marking on the blade

Reliable attachment of the appliance to the mini

With the slider concept, teeth are

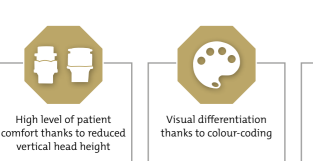


The power arm shifts the force application to the height of the center of resistance and is suitable for en-masse retraction and for sliding mechanisms.

Palatal-abutments for easy coupling of lab-made appliances to OrthoEasy® Pal Pins (i.e. Frog and RPE appliances).

Molar up-righting spring for direct pin anchorage.

mesialized or distalized in a simple and guided manner.



possibilities through

smart head design

to a compression step

in the last pitch



titanium grade 5 alloy

6



Additional advanta with OrthoEasy® Pa











All ordering information and products relating to OrthoEasy® can be found here:



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