## ORTHOeaSy



Refined, efficient \& flexible.
The complete system for skeletal anchorage solutions.

GERMAN PRECISION IN ORTHODONTICS

## ORTHOeasy ${ }^{\oplus}$ Pins

## Skeletal anchorage made easy

The OrthoEasy ${ }^{\oplus}$ pins come with a self-cutting thread and colour-coded lengths for quick identification. The vestibular OrthoEasy ${ }^{\oplus}$ mini implants employ a bracket design screw head with a cross slot $.022^{\prime \prime} \times .025$ " and a rounding on the inside, allowing the use of wire sizes up to .019" $\times .025$ ".


## ORTHOeasy ${ }^{\text {Pal }}$

## The clever supplement for palatal anchorage

The OrthoEasy ${ }^{\circledR}$ System is complemented by OrthoEasy ${ }^{\circledR}$ 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 ${ }^{\circledR}$ Pal is equipped with a practical inner thread so that the abutments can simply be attached with a retaining screw.


NEW: ADAPTED ABUTMENT FOR EASIER PLACEMENT


Placement of OrthoEasy ${ }^{\oplus}$ 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 ${ }^{\circledR}$ Pal Pin with a retaining screw.


## Advantages of the OrthoEasy ${ }^{\circledR}$ mini implants



Small inventory of screws covers most treatment options


Primary stability thanks to a compression step in the last pitch


High level of patient comfort thanks to reduced vertical head height


Limited additional instruments required


Multiple connection possibilities through refined head design


Visual differentiation thanks to colour-coding


Self-drilling insertion


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


Bio-compatible through titanium grade 5 alloy


Easy insertion with low torque, thanks to shark-like cuts


Optimum control of the slot position during insertion thanks to coloured laser marking on the blade


## Additional advantage

 with OrthoEasy ${ }^{\circledR}$ PalReliable screwing of the appliance to the mini implant using retaining screws

## OrthoEasy ${ }^{\circledR}$ accessories



The power arm targets power at the same height as the centre of resistance and is applicable for en masse retraction and sliding mechanics.

Palatal-abutments for easy coupling of lab-made appliances to OrthoEasy ${ }^{\circledR}$ Pal Pins (i.e. Frog and RPE appliances).


The space jet allows safe, fast and gentle space closure with minimal clinical input.

Molar up-righting spring for direct pin anchorage.

X-ray pin for pre surgical diagnostics of the anatomical structures.


The slider concept allows for simple and guided mesializing and distalizing, respectively, of teeth.

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## Accessories



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OrthoEasy ${ }^{\circledR}$ and OrthoEasy ${ }^{\circledR}$ Pal Pins - non sterile

| Order No. |  |  | Size | Content | OrthoEasy ${ }^{\text {® }}$ | OrthoEasy ${ }^{\text {® }} \mathrm{Pal}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1101A2306 |  | 6 mm | $6 \times 1,7 \mathrm{~mm}$ <br> Slot .022" | 5 |  | - |
| 1101A2308 |  | 8 mm | $\begin{aligned} & 8 \times 1,7 \mathrm{~mm} \\ & \text { Slot . } 0222^{\prime \prime} \end{aligned}$ | 5 |  | - |
| 1101A2310 |  | 10 mm | $\begin{gathered} 10 \times 1,7 \mathrm{~mm} \\ \text { Slot_022" } \end{gathered}$ | 5 |  | - |
| 1201A2308 |  | 8 mm | $8 \times 1,7 \mathrm{~mm}$ | 5 | - | , |

OrthoEasy ${ }^{\oplus}$ and OrthoEasy ${ }^{\oplus}$ Pal Pins - sterile


## Basic products

| Order No. |  | Description | Content | OrthoEasy ${ }^{\text {® }}$ | OrthoEasy ${ }^{\text {® Pal }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1199-0006 | $45750$ | OrthoEasy ${ }^{\text {® }}$ short blade 10 mm Octagonal for screwdriver | 1 |  | - |
| 1199-0015 |  | OrthoEasy ${ }^{\circledR}$ long blade 45 mm Octagonal for screwdriver | 1 |  | - |
| 1199-0007 |  | OrthoEasy ${ }^{\otimes}$ blade 5 mm Octagonal for contra-angle handpiece | 1 |  |  |
| 1199-0008 | Alawed | OrthoEasy ${ }^{\text {® }}$ blade 10 mm Octagonal for contra-angle handpiece | 1 |  | 0 |
| 1199-0002 | $48=0$ | OrthoEasy ${ }^{\text {® }}$ handle for screw driver | 1 |  | - |
| 1299-1001 |  | OrthoEasy ${ }^{\text {® }}$ Pal lab analog | 1 | - |  |
| 1299-1003 |  | OrthoEasy ${ }^{\circledR}$ Pal Retaining screw only to be used with 1299-1006 | 10 | - |  |
| 1299-1004 |  | OrthoEasy ${ }^{\text {® }}$ Pal abutment | 10 | - |  |
| 1299-1005 |  | OrthoEasy ${ }^{\text {® }}$ Pal impression cap | 10 | - |  |
| 1299-1006 |  | Blade for OrthoEasy ${ }^{\text {® }}$ Pal retaining screw for contra-angle handpieces with torque control (Torque 10 Ncm ) or alternatively: 1299-0007 | 1 | - |  |

## ORTHOeasy ${ }^{\circ}$

## Optional products

| Order No. |  | Description | Content | OrthoEasy ${ }^{\text {® }}$ | OrthoEasy ${ }^{\text {® }}$ Pal |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1199-0000 |  | OrthoEasy ${ }^{\circledR}$ rack (empty), for OrthoEasy ${ }^{\circledR}$ pins and instruments | 1 |  |  |
| 1299-1007 |  | Manual drive attachment for contra-angle handpiece | 1 | - |  |


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[^0]:    *Length fixation element 13.5 mm

