

# Accuguide Insertion guide

for orthodontic palatal miniscrews





### Insertion guide for orthodontic palatal miniscrews

The Accuguide insertion guide assists with the placement of orthodontic palatal miniscrews. Planning software is used to simulate the ultimate position of the OrthoEasy® miniscrews on the computer and manufacture a custom 3D insertion aid. Your treatment plan is implemented by a specialist team of orthodontists and technicians. Once this aid has been completed, you can navigate your way to inserting the FORESTADENT miniscrews with the guidance of the guide.



Accuguide —
More planning certainty
for you and your patients.



# Step by step

### guide to the Accuguide insertion guide





The Accuguide treatment begins in your practice with an intraoral scan (alternatively with impression-taking) and an x-ray image (lateral x-ray or DVT). Both are an absolute must for digitalisation and for the subsequent creation of the insertion guide. The data is transmitted via our secure FORESTADENT portal\*. Unsure as to which data you need to successfully plan an Accuguide insertion guide? We would be happy to assist you here with a check-list.

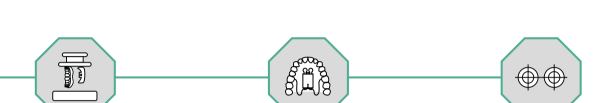
Please note that images should not be older than a week when sent in.



#### 2<sup>nd</sup> step: Planning the insertion guide

In the next step we will process the data received and our team will produce a suggested miniscrew position in line with your specifications which can be modified again up until it is checked and approved by you. We will make the positioning proposal available to you via a 3D viewer. You do not need to acquire any special software for this. At this stage you can contact our experienced team any time via the portal to discuss any questions you may still have.

\*You can find our portal at: www.Forestadent-Portal.com



#### 3<sup>rd</sup> step: 3D print of the working model and the insertion guide

Once the virtual planning has been completed and approved by you, the working model and the insertion guide will be printed in 3D form and sent to you.

#### 4<sup>th</sup> step: Approval and manufacture of the planned appliance

Before use, please check that that the insertion guide corresponds with the data recorded during the treatment planning (e.g. intraoral scan, plaster cast). Based on the working model, your practice laboratory or laboratory partner will manufacture the planned appliance with the OrthoEasy miniscrews.

#### 5<sup>th</sup> step: Positioning the OrthoEasy miniscrews

The insertion guide will help you to insert the miniscrews in the palate with precision. We recommend that you insert this no later than 4-5 weeks after the scan or x-ray image has been produced.

4-5 weeks to position the OrthoEasy miniscrews with the help of the Accuguide insertion guide.



# Your benefits

### at a glance



### Reliability & accuracy

in the insertion of miniscrews



#### **Cost efficiency**

with just one treatment appointment required



#### Implementation of plans

by a specialist team of orthodontists and technicians



#### Optimum assistance

with the FORESTADENT OrthoEasy anchoring system



#### Easy

to use



#### **Made in Germany**

Manufactured on-site in Pforzheim (Germany)



#### No buying in or leasing

of software necessary



#### Secure exchange

Provision and exchange of data via our secure FORESTADENT portal

# **Examples**











Images courtesy of Dr. Björn Ludwig.

# **FORESTADENT** online portal

Plan your treatment securely



# This is how it works:

### Ordering a FORESTADENT Accuguide insertion guide



#### Registering on the portal

Go to www.Forestadent-Portal.com in your browser and register on our portal. Once you have successfully registered you will receive your personal log-in details for the FORES-TADENT portal.



#### Creating the clinical case and uploading the scan and the x-ray image

For a new clinical case click on "New order". Here you enter the treatment objective, as well as further information. After this, the scans, and the lateral x-ray image or DVT are uploaded via the portal.



#### Approval of the planning proposal

As soon as the planning proposal has been completed you will receive an e-mail from the FORESTADENT portal. The plan is then available to you for your professional review and appraisal. Via the portal you can contact our experienced team directly or send them any questions you may have or your approval.

Your Accuguide insertion guide will be created once your approval has been received.

# Order details

# Accuguide



Order No.	Description	Content
1300-0000	Accuguide Consisting of: 1x insertion guide 1x working model for producing appliances (item no. 1300-0001) 1x Accuguide blade (item no. 1300-0002)	1



# Order details

# Treatment with OrthoEasy® Pal

Order No.		Description	Content
1201A2308		OrthoEasy Pal Pins 8 x 1,7 mm	5
1199-0000		OrthoEasy-Rack (without instruments and screws), for OrthoEasy implants and instruments	1
1299-1001	C. Marie C.	OrthoEasy Pal Lab analog	1
1299-1003	The Charles	OrthoEasy Pal Retaining screw only be used with 1299-1006	10

Order No.		Description	Content
1299-1004		OrthoEasy Pal abutment	10
1299-1006	Visuality	Retaining screw blade for angulated handpieces with torque control (Torsional moment 10 Ncm) or alternatively: 1299-0007	1
1299-0007	<b>9</b>	Manual Driver with torque control (Torsional moment 10 Ncm) for 1299-1006	1





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