





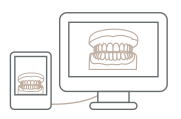
What makes Accusmile® stand out and different from many other aligner systems is its flexibility and versatility.

There is no need to order the complete Accusmile® set for the case at the start of treatment. Instead you decide when it is time to order the next step in the treatment and the aligners required for it, i.e. you determine the number of aligners, and the timing of their production and each treatment step.

Moreover, you decide which of these steps are to be implemented by your practice laboratory and which by FORESTADENT. It is exactly this flexibility that gives you more control, creates value, and leaves your patients with a radiant and perfect smile.

Our Accusmile® team is always there to support you and happy to pass on valuable tips throughout the entire process of implementing an Accusmile® aligner treatment plan.

### Accusmile® aligners – Step by step



#### Scan

A course of treatment with Accusmile® starts in your practice with the dental impression, which is absolutely essential for digitisation and production of the aligners.

You can either take a conventional impression and then send us the plaster

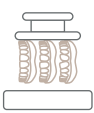
models for digitisation, or use a desktop scanner to digitise the models yourself. You can also use an intraoral scanner to produce the impressions and digital models, and then send the open STL files directly to us.



### **Treatment plan**

The next step is processing the STL files with OnyxCeph3TM software, and then produce a treatment proposal based on your requirements and instructions. This can be revised and adapted until you give your final approval. We will

make the treatment proposal available to you via a 3D viewer. There is no need for you to lease, purchase or install additional software. Neither is there any need for time consuming and costly certification courses.



### **3D prints**

Once we receive your approval, our Accusmile® lab will produce 3D print models for each of the planned treatment steps and send them to you. You

keep the 3D print models and the final set up data in your practice archives. This allows speedy replacement of any damaged or lost aligners.







### Aligner production

Each aligner is thermoformed on the 3D print model. We recommend using the FORESTADENT Track® V thermoforming unit for this. It is user-friendly, very reliable and allows you to produce the aligners in your lab or practice quickly and easily

without the need for a compressor. You also have the option to make use of the services of our Accusmile® laboratory team, who will be happy to do this job for you.

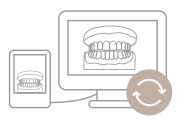




### Finished appliance

Your patients receive the finished Accusmile® aligners from you.

We recommend that they are worn every day for 20 to 22 hours.



### Repeat scans (optional)

You have the choice whether you want all models and aligners at the same time or if you prefer to split the treatment into separate stages. Splitting the treatment into different stages gives you the ability to work flexibly, and to revise and refine the treatment plan at any time without incurring unnecessary

printing costs for unused models. You simply send us a new scan of the current situation and we revise the treatment plan according to your instructions. Our prices include case refinement, i.e. you only pay for the models and aligners that were actually produced.

# Proven for simple cases.



# **Examples**

### **Tooth rotation**





Crowding





Gap closure





Images by courtesy of Dr Björn Ludwig

### Your advantages at a glance



Attractive pricing for smaller partial corrections



Flexible process: You choose which steps you want to carry out yourself



Treatment plan can be revised and adapted at any time



Can be split into several treatment stages



3D print models and set up data are stored in your practice



Treatment planned and monitored by experienced orthodontists and orthodontic technicians



English speaking customer service



Production in Germany



Data transfer via secure FORESTADENT Cloud



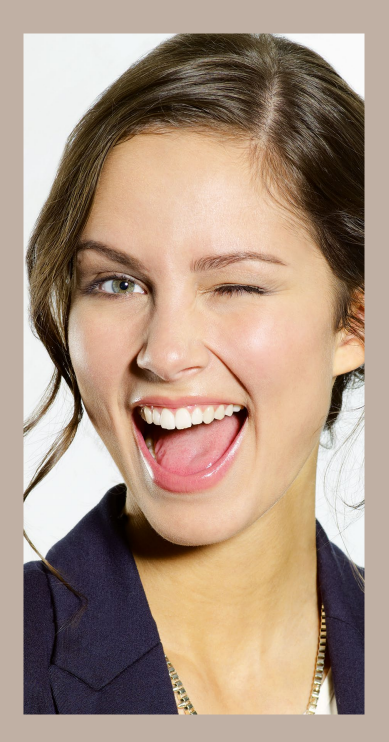
No need to buy or lease additional software



No need to attend time consuming and costly certification courses



FORESTADENT Track® thermoforming foils can also be used with other thermoforming machines



# Accusmile® aligner benefits for patients

- Almost invisible
- Fast and efficent teeth straightening
- Comfortable to wear and removable
- Aligners are removed for oral hygiene, making it much easier
- No changes to the patients' daily routine
- Does not impede speech
- No risk of injury to the gums as with fixed appliances
- Accusmile® aligners Made in Germany.
- Speedy replacement of damaged or lost aligners because the models are kept in your practice

## Accusmile® - Packages

Simply choose the Accusmile® services that you need so that we can adapt to your particular workflow. Accusmile® packages are available in three different sizes: S, M and L. The Plus option includes the production of aligners.

	Packages S		Packages M		Packages L	
	S	SPLUS	M	MPLUS	L	LPLUS
Aligner production by FORESTADENT	-	✓	-	✓	-	<b>√</b>
3D printing of models	<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>
Treatment plan proposals	<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	$\checkmark$
STL Data processing (clean-up, trimming, segmentation)	<b>√</b>	✓	✓	✓	✓	✓
Models	12	12	24	24	30	30
Aligners	-	24	-	48	-	60

### -409-1000 Accusmile® service package

Includes: preparation of received digital data, sectioning, treatment plan proposal, necessary treatment adjustments

### -409-1002 Accusmile® S

3D-printing of 12 models

### -409-1003 Accusmile® M

3D-printing of 24 models

### -409-1004 Accusmile® L

3D-printing of 30 models

### -409-1005 Accusmile® SPLUS

3D-printing of 12 models + fabrication of 24 aligners

### -409-1006 Accusmile® MPLUS

3D-printing of 24 models + fabrication of 48 aligners

### -409-1007 Accusmile® LPLUS

3D-printing of 30 models + fabrication of 60 aligners







Bernhard Förster GmbH Westliche Karl-Friedrich-Straße 151 · 75172 Pforzheim Tel. + 49 7231 459-0 · Fax + 49 7231 459-102 accusmile@forestadent.com · www.accusmile.de

