Print@Dreve We print it







Generative models We guarantee latest industrial standards

At present Print@Dreve is the "made in Germany" service offer for generatively manufactured dental components. High performance printers stand for superior industrial standards with regard to precision, quantities per building platform, material selection and flexibility in technical process adaptation. As the entire workflow, which also comprises cleaning and final curing of the models, is permanently refined, and for the fact that the company's department for Research and Development is constantly working on innovations and further developments, Print@Dreve persistently provides the detail precision, which is crucial, at rather favorable prices.

If you need fast and competent support in your digital workflow, your personal contact and our team of technical experts are always on hand to help.

The high level of accuracy provided by the digital workflow results in a significantly improved fit and thus greater comfort for the patient.



The fastest way to get your model is Print@Dreve: Data transmission by 12:00, shipment next day 12:00, delivery next day 12:00.

From scan to model











2

Scan

Intraoral scans or model scans, both possible.

Register

It only takes 2 minutes to fill in the customer data form.

4

Login

You will receive your access data for the ordering portal from us by E-Mail.

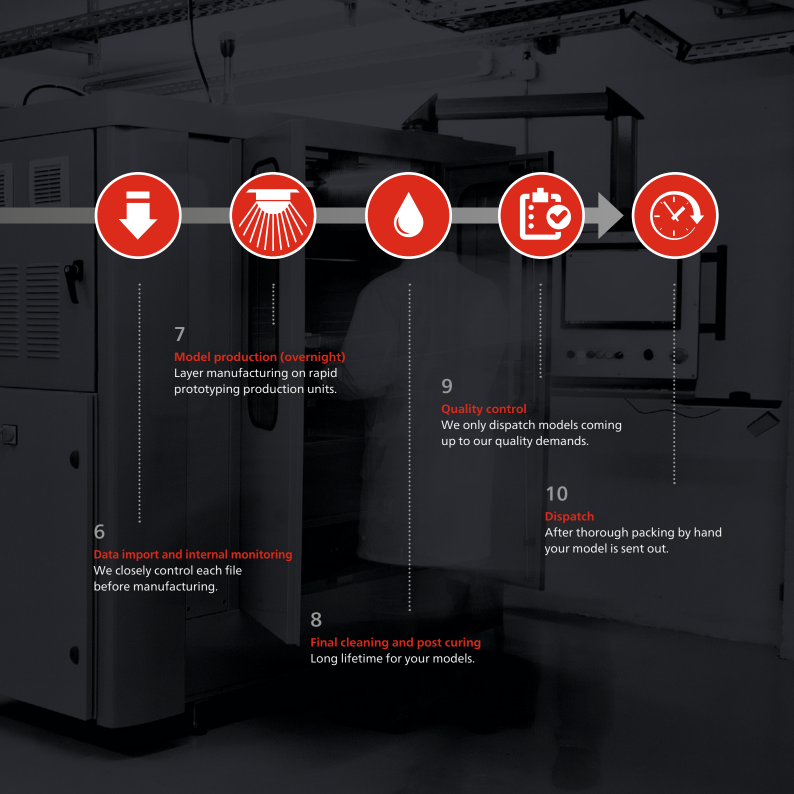
5

Your STL upload until 12.00 noon Your model is ready for dispatch the following day.

3

Design your data

Find the basic prerequisites for the formats at our website.





FotoDent® biobased model

FotoDent® biobased model is a light-curing resin that consists of 50 percent renewable raw materials. The material properties are of course optimally matched to the model production (also in the aligner workflow).







Dental model quarter, biobased

upper + lower jaw

25.00€

Dental model full arch,

upper + lower jaw

34.20€

Stub / preparation,

2.69€







Orthodontic model, biobased

upper jaw

21.85€ lower jaw

Orthodontic model, biobased

21.85€

Orthodontic model, biobased

upper + lower jaw 40.83€





Orthodontic model with base plate, biobased

upper jaw 28.52€

Orthodontic model with base plate, biobased

lower jaw 28.52 €

Orthodontic model with base plate, blobased

upper + lower jaw 52.33€

All prices net, plus freight, packaging, insurance and VAT. Dispatch information can be checked online. Valid from 2022-04-01, incl. crisis surcharge









Dental model quarter

upper + lower jaw 24.04€

Dental model full arch

upper + lower jaw 32.89€







Implant holes from 1.65€



Stub / preparation

extra 2.59 €

All prices net, plus freight, packaging, insurance and VAT. Dispatch information can be checked online. Valid from 2022-04-01, incl. crisis surcharge











Orthodontic model	
upper jaw	20.36€

Orthodontic model	
lower jaw	20.36€

Orthodontic model

upper + lower jaw 39.33€







upper jaw	26.80
with base plate	
Orthodontic model	

Orthodontic model with base plate	
lower jaw	26.80€

Orthodontic model with base plate upper + lower jaw 50.60€

(i) All prices net, plus freight, packaging, insurance and VAT. Dispatch information can be checked online. Valid from 2022-04-01, incl. crisis surcharge





20.36€

26.80€



Orthodontic model
upper jaw, white

Orthodontic model
lower jaw, white

Orthodontic model

upper + lower jaw, white 39.33€







Orthodontic model with base plate

upper jaw, white

26.80€

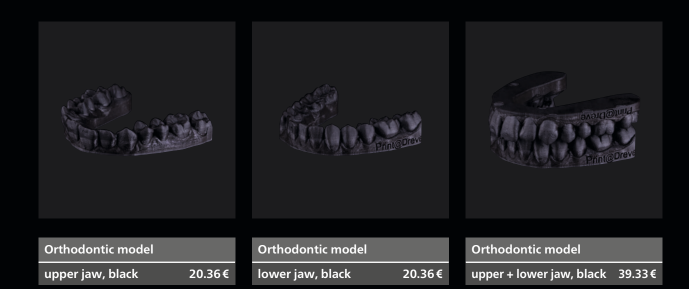
20.36€

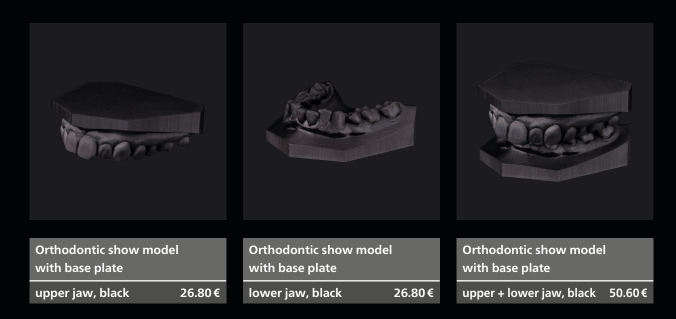
Orthodontic model with base plate

lower jaw, white

Orthodontic model with base plate

upper + lower jaw, white 50.60€

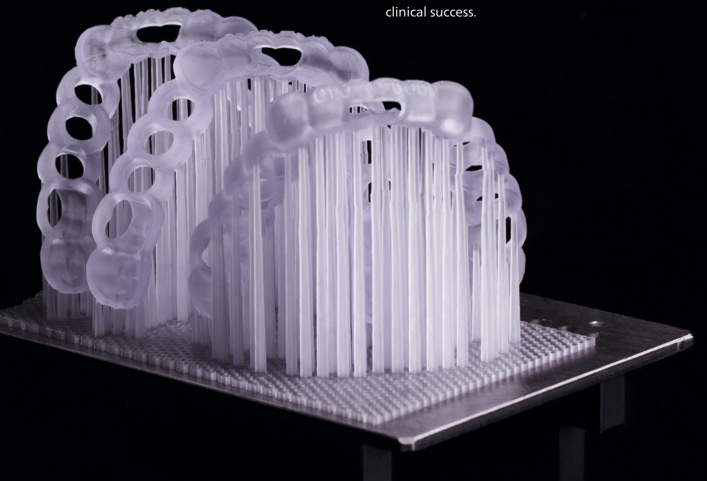




All prices net, plus freight, packaging, insurance and VAT. Dispatch information can be checked online. Valid from 2022-04-01, incl. crisis surcharge

Medical devices

Complex geometrics with the best possible precision – self evident also for medical devices. Our ISO certified resins were especially developed for the application in the patient's mouth. The qualified manufacturing process ensures mechanics, biocompatibility and durability of the application. This safeguards the

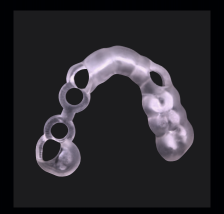




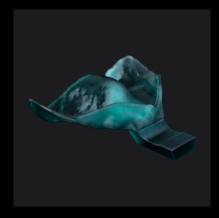
Enhancement of the accuracy of fit through use of high resolution production units

ISO 13485

Certainty provided by a certified manufacturer and biocompatible materials







Drill guide	
	85.00€

Indirect bonding tray	
	49.22€

Individual impression tray
25.00€

All prices net, plus freight, packaging, insurance and VAT. Dispatch information can be checked online. Valid from 2022-04-01, incl. crisis surcharge



A Dreve Company

Innovation MediTech GmbH

Max-Planck-Str. 31 59423 Unna/Germany Support: +49 2303 8807-7130

info@innovation-meditech.de www.innovation-meditech.de