

Generative Models. We guarantee latest industrial standards.

At present Print@Dreve is the only "made in Germany" service offer for generatively manufactured dental models. 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 for dental models, at rather favorable unit prices. The smooth implementation of processes is safeguarded by the highly skilled technical support of Dreve Dentamid GmbH. The open system provides for maximum flexibility with regard to the selection of intra-oral scanners and the corresponding software. The whole process is carried out in the Unna factory so that the models are sent out within 48 hours.

From Scan to Model.



















2

Scan

Intraoral scans or model scans, both possible.

Register at www.print.dreve.de

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

Login www.print.dreve.de

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

Your STL upload until 12.00 noon

Your model is ready for dispatch the following day.

Design your data

Find the basic prerequisites for the formats at www.print.dreve.de.

Layer manufacturing on rapid prototyping production units.

9

We only dispatch models coming up to our quality demands.

After thorough packing by hand your model is sent out.

6

We closely control each file before manufacturing.

Long lifetime for your models.

Prosthetics Models

Building the basis for a fitting denture, the precision of prosthetics models – just like the gingiva mask and the removable stubs – are decisive for a successful treatment. The excellent mechanical strength allows subsequent finishing work on the model. Many manufacturers have validated the fitting accuracy of our lab analogues.





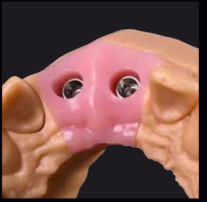
Dental model quarter

upper jaw + lower jaw 18,90€

Dental model full arch
upper jaw + lower jaw 25,90 €



Gingiva mask from 9,50€



Implant holes from 1,50 €



Stub / preparation

extra 1,95 €

All prices net, plus freight, packaging, insurance and VAT. Dispatch information can be checked online.

Orthodontic models

A validated manufacturing process, industrial standards with regard to machines and production procedures: We supply the highest precision of diagnostic and orthodontic models available in the market. Thanks to optimized mechanical characteristics our models are useable for repeated thermoforming processes and also for finishing works.







Orthodontic model with plinth

upper jaw 21,00 €

Orthodontic model with plinth

lower jaw 21,00 €

Orthodontic model with plinth

upper jaw + lower jaw 39,90€



Orthodontic model

upper jaw 16,00 €



Orthodontic model

lower jaw 16,00 €



Orthodontic model

upper jaw + lower jaw 31,00 €

(i) All prices net, plus freight, packaging, insurance and VAT. Dispatch information can be checked online.

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 validated manufacturing process ensures mechanics, biocompatibility and durability of the application. This safeguards the clinical success.



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

ISO 13485

Certainty provided by a certified manufacturer and biocompatible materials



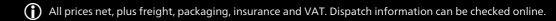


Drill guide

from 92,00€

Occlusal splint

99,00€



Register now! www.print.dreve.de



Dreve Dentamid GmbH

Max-Planck-Straße 31 59423 Unna/Germany Hotline: +49 2303 8807-40

www.print.dreve.de