ERNST HINRICHS Dental

Your competent dental partner.





ERNST HINRICHS Dental GmbH Borsigstraße 1, 38644 Goslar - DE

info@hinrichs-dental.de www.hinrichs-dental.com

© ERNSTHINRICHSDental

f hinrichs_dental

Learn more

www.hinrichs-dental.com/software



Magic Model 3D®

The revolutionary saw-cut model creation system.

Efficiency & Precision

With 3D printers getting better and better, the production of saw-cut models has changed and improved drastically. A printed saw-cut model offers a multitude of of advantages over traditional traditional models.

First of all, a printed saw-cut model allows for more precise and faster fabrication of dental restorations. By using CAD software, dental technicians can virtually design a model and then 3D print it directly. Compared to traditional model fabrication, this saves valuable time and increases efficiency.

Digital saw-cut models can be reproduced more easily and quickly when needed, saving time and costs.

Andreas Müller,

Dental Technican at ERNST HINRICHS Dental



All benefits at a glance:

- Simple job management
- Intuitive, wizard-driven workflow
- Penetration log for early or interfering contacts
- Convenient saw cut function with many options
- Individual, storable printer customization
- Possibility to create and save frequently used model types
- Models can be labeled
- Import of STL, OBJ and PLY files, export of open STL files
- Free updates & many useful additional functions

With Magic Model 3D, you can create real saw-cut models for 3D printing in just a few minutes.

Regardless of the design software used, the wizard-guided user interface and convenient saw-cut function enable fast and efficient model production. With individual labeling,

reproducible results in 3D printing and the ability to save frequently used model types, "Magic® Model 3D" offers a straightforward solution, as well as several other useful features.

The software offers free updates. Soon available: The "Magic[®] Model 3D Implant" implant module

