



Licence

Dental licence for EOSINT M

EOS GmbH Electro Optical Systems (hereinafter EOS) has entered into a patent licence agreement with the companies BEGO Medical GmbH and BEGO Bremer Goldschlägerei Wilh. Herbst GmbH & Co. KG (hereinafter jointly BEGO), under which EOS has the right to grant its customers a licence to certain BEGO rights of protection.

EOS hereby confirms, that

KLEX d.o.o.

For computed aided design

prototyping and development

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KRO 10000 Zagreb

- hereinafter Sublicense -

is licensed to use the following BEGO rights of protection, as well as all teachings of these rights of protection and their related family members (i.e. patents etc. sharing a common priority):

- i. EP1021997B1: Method of manufacture of dental prostheses and auxiliary elements
- ii. EP1464298B1: Method for the manufacturing of implant superstructures and superstructure for dental implant
- iii. EP1568472B1: Method and device for producing parts by sintering and/or melting
- iv. EP1269934B1: Method for producing a dental prosthesis
- v. DE29924924U1: Formkörper zur Verwendung als Zahnersatz und dentales Hilfsteil
- vi. WO2005/080029A1: Method and device used to produce a set of control data for producing products by free-form sintering and/or melting, in addition to a device for the production thereof
- vii. DE102005050665A1: Schichtweises Herstellungsverfahren mit Korngrößenbeeinflussung
- viii. DE10320085A1: Verfahren zum Herstellen von Produkten durch Freiform-Lasersintern oder -schmelzen

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- ix. DE10219983B4: Verfahren und Einrichtung zum Erzeugen von Steuerungsdatensätzen.

Related family members include at least the following rights of protection:

- x. US 2005/0056350 A1: Method for producing tooth replacements and auxiliary dental parts
- xi. US 2006/0186101 A1: Method for making products by freeform laser sintering
- xii. US 7,084,370 B2: Method for making products by freeform laser sintering
- xiii. US 2003/0003420 A1: Process for producing a dental prosthesis
- xiv. US 2007/0175875 A1: Method and device use to produce a set of control data for producing products by freeform sintering and/or melting, in addition to a device for the production thereof
- xv. US 2004/0197737 A1: Method and manufacturing implant abutments for dental implants, and an implant abutment for a dental implant
- xvi. US 2005/0186538 A1: Method and apparatus for making parts by sintering and/or melting.

The licence is only valid in connection with the system EOSINT M 100, serial number **SI-2763** To the extent that dental prostheses or dental auxiliaries are produced using this system, the licence is only valid when using powder materials which have been authorized by OES or BEGO for this purpose.

Currently the following powder materials have been authorized:

1. EOS CobaltChrome SP1 (EOS article number 9011-0010)
2. EOS CobaltChrome SP2 (EOS article number 9011-0018)

Any use of other systems or materials is not licensed.

Please note that EOS is obliged to inform BEGO about who has been sublicensed, and also to report significant reductions in the average quantities of powder materials authorized for this purpose purchased by a sublicense.



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