



MeKo implements rapid prototyping process

MeKo presents innovations at COMPAMED/MEDICA 2017

Sarstedt, November 13, 2017

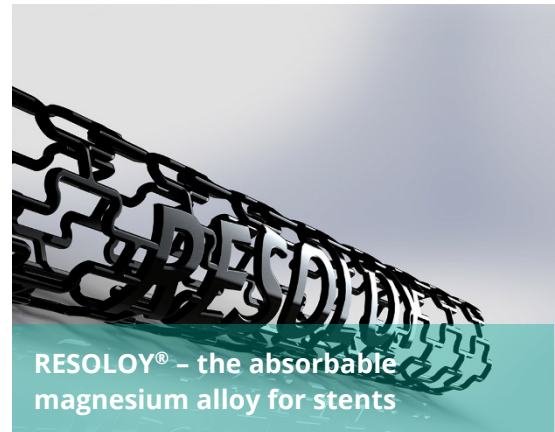
Thanks to newly developed process sequences, MeKo now offers its customers prototypes in a few days. MeKo will present further details at COMPAMED/MEDICA in Düsseldorf from November 13 to 16, 2017 - booth J07 in hall 8a.

Lasers are the ideal tool for prototyping. Components can usually be cut, drilled, or welded with high precision and without time-consuming tool construction. For medical products, a series of further processing steps often follows such as electropolishing, heat treatment, quality assurance, and many more.

MeKo produces the prototypes on series machines to allow straightforward certification and series production of the manufactured components. The newly introduced process sequence and specially designated personnel ensure that prototypes are integrated smoothly into the production process. The quality remains as high, but, depending on the effort and complexity, the processing time is often only a few days.

“Our customers rely on the high quality that characterizes our production of medical components. Now you can benefit from rapid delivery of prototypes as well,” emphasizes the owner, Dr. Clemens Meyer-Kobbe. At COMPAMED 2017 MeKo will present innovations in resorbable materials and semi-finished components as well.

For more information, visit our website at www.MeKo.de.



RESOLOY® - the absorbable magnesium alloy for stents



MeKo Laser Material Processing

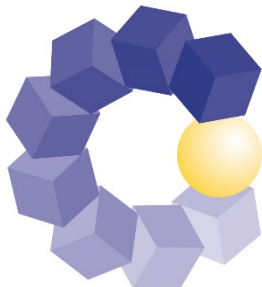
MeKo is a global ISO-certified contract manufacturer specialized in laser material processing for the medical industry. The company has about 25 years of experience, particularly in the field of laser cutting of stents, heart valve frames and other medical products made of metal (NiTi, 316LVM, L605) or bioresorbable materials (Mg, polymers). MeKo offers a variety of finishing processes such as electropolishing processes, annealing and mechanic processing.

Owner: Dr.-Ing. Dipl.-Ök. Clemens Meyer-Kobbe
Foundation: 1991
Employees: More than 200

www.MeKo.de

All images: MeKo Laser Material Processing

COMPAMED®



MeKo Laser Material Processing

Im Kirchenfelde 12-14
31157 Sarstedt | Germany

Your point of contact

Christoffer Riemer
Marketing Manager

Page 2 / 2

Tel. +49 5066 7079-81
Email Media@MeKo.de

www.MeKo.de