



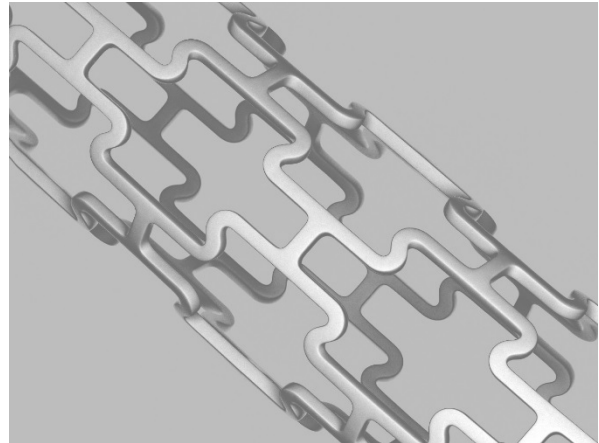
VASCULOY® - The Nickel Free Vascular Alloy for Implants

MeKo will present numerous innovations at Medtec Europe 2018

Sarstedt, April 3, 2018

MeKo will present the nickel- and cobalt-free alloy VASCULOY® and other innovative techniques and materials at Medtec Europe in Stuttgart – April 17 to 19, booth #9B14.

Studies show that approximately 13 % of the population are allergic to nickel with a strong upward trend. Other people suffer from cobaltism. Therefore, MeKo has developed an implant alloy especially dedicated to vascular applications like stents. VASCULOY® improves the biocompatibility through freedom of nickel and freedom of cobalt.



VASCULOY® - nickel- and cobalt-free alloy for implants

“As the mechanical properties of VASCULOY® are superior to 316L and comparable to L605, stent designs can be switched to VASCULOY® easily. Therefore, implants made of VASCULOY® can make a significant contribution to patient’s health.” emphasizes the owner, Dr. Clemens Meyer-Kobbe.

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



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

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