



HOFER medical

HOFER Historie



- 1976 **Company Formation**
In the 1970s Friedrich and Roswitha Hofer established the company and laid the foundation for Hofer.
- 1988 **Implementation of IT solutions**
By means of systematic expansion, Friedrich Hofer implemented state of the art Information Technology Systems in the 1980s.
- 1993 **Introduction of CAD-CAM IT solutions**
In order to support production, Friedrich Hofer implemented CAD-CAM IT systems in the mid 1990s.
- 2002 **Certification Extension**
ISO 9001, ISO 13485 and guideline 93/43 EWG for medical devices.

HOFER Entwicklung



2003

Expansion

In 2003 Hofer joined forces with TB DI Maier GmbH.

2004

Introduction of HS3.0 - Hofer Plate System

Development and manufacturing of the HS-Hofer Plate System at our own production facility.

2005

Extension of HS3.0-Hofer Plate System

Further expansion in the area of small fragment implants for hand and foot surgery. Hofer is now able to provide complete solutions to complex orthopaedic problems.

2006

Development of HS2.0 & HS1.5 - Hofer Plate System (HuF)

Hofer adds high expertise in the area of small hand- and foot surgery further expands its capabilities as a full solution provider.

HOFER Expansion



2007

Successfull launch of further sales activities

Further expansion into new markets in Poland and the Czech Republic.

2008

Introduction of the Hofer Spine System

Development and manufacturing of the HISS-Hofer Spine System at our own production facility.

2009

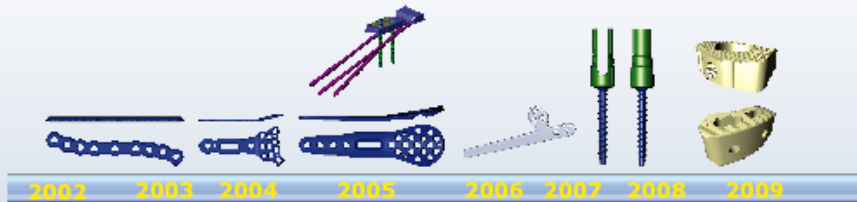
Extension of the Hofer Spine System

Further expansion in the area of spine implants. Hofer is now able to provide complete solutions to complex orthopaedic problems.

Produktentwicklung



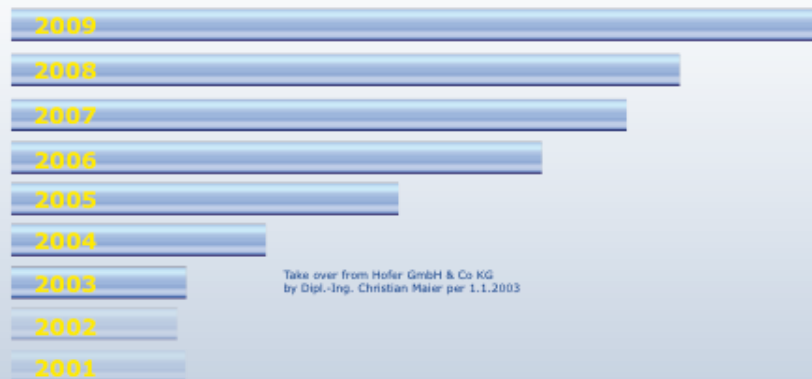
PRODUCT DEVELOPMENT 2003 -2009



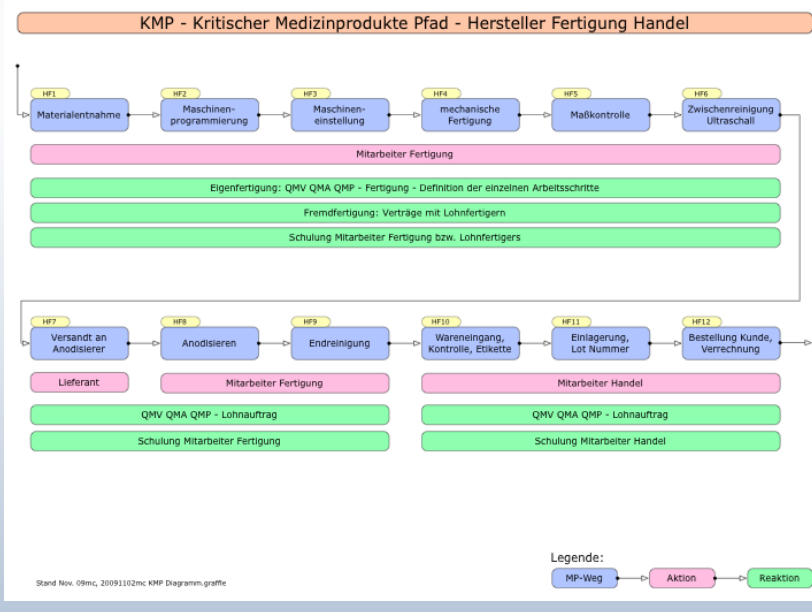
Umsatzentwicklung



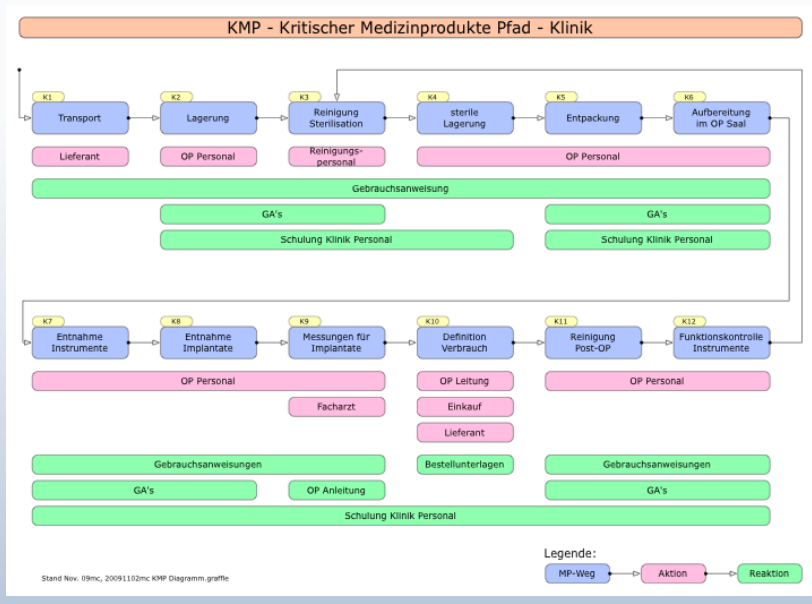
TURNOVER DEVELOPMENT 2003 -2009



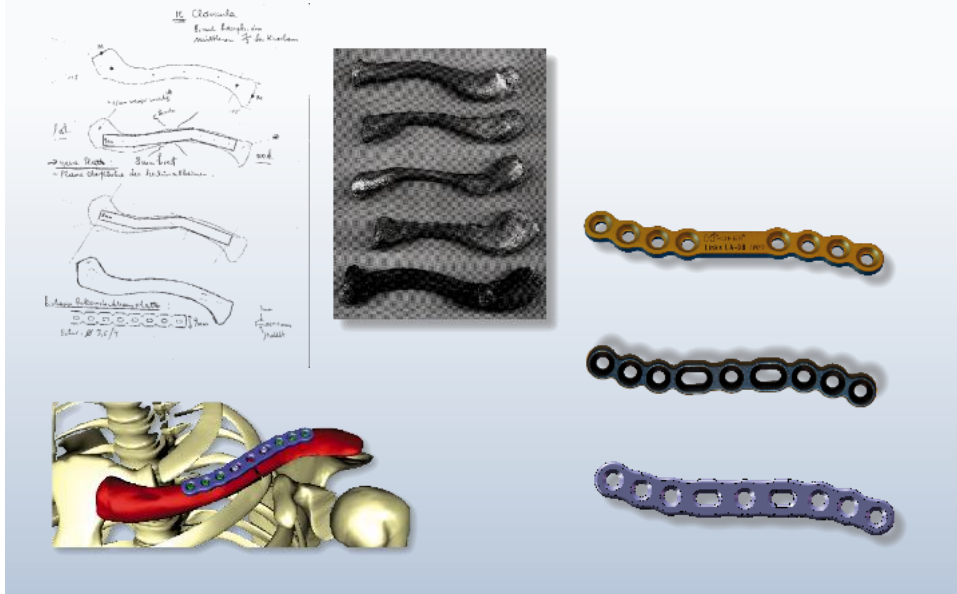
Qualitätsmanagement 1



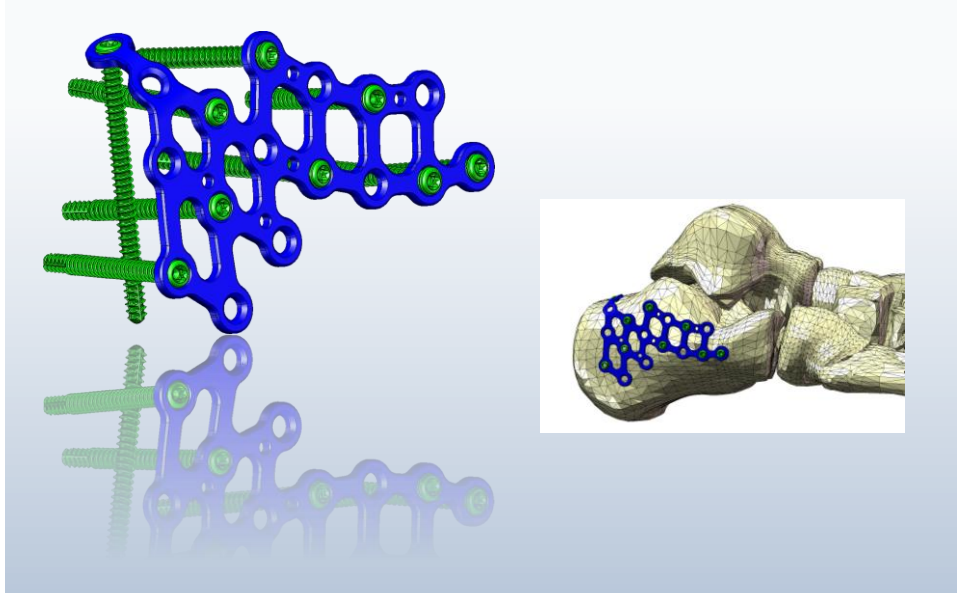
Qualitätsmanagement 2



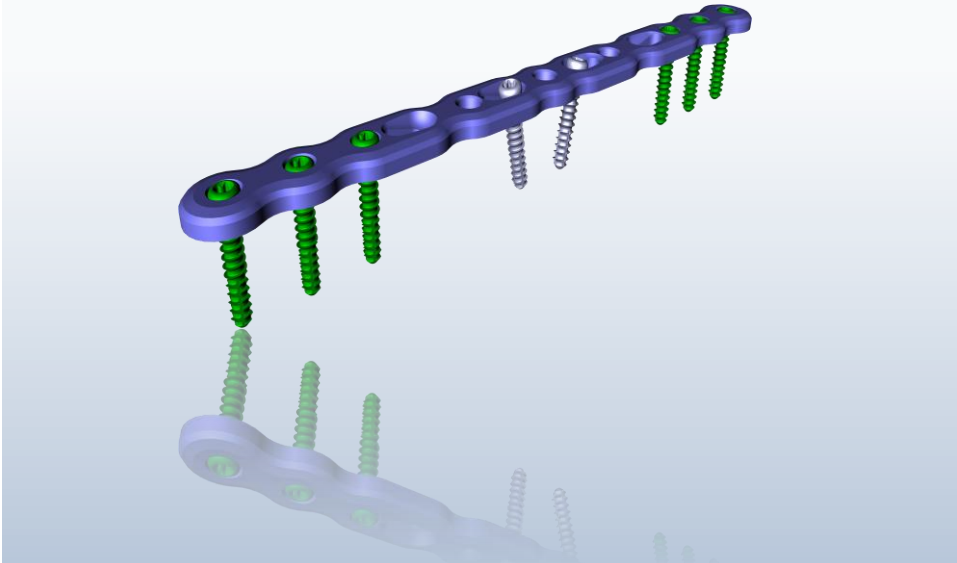
Entwicklung HCS



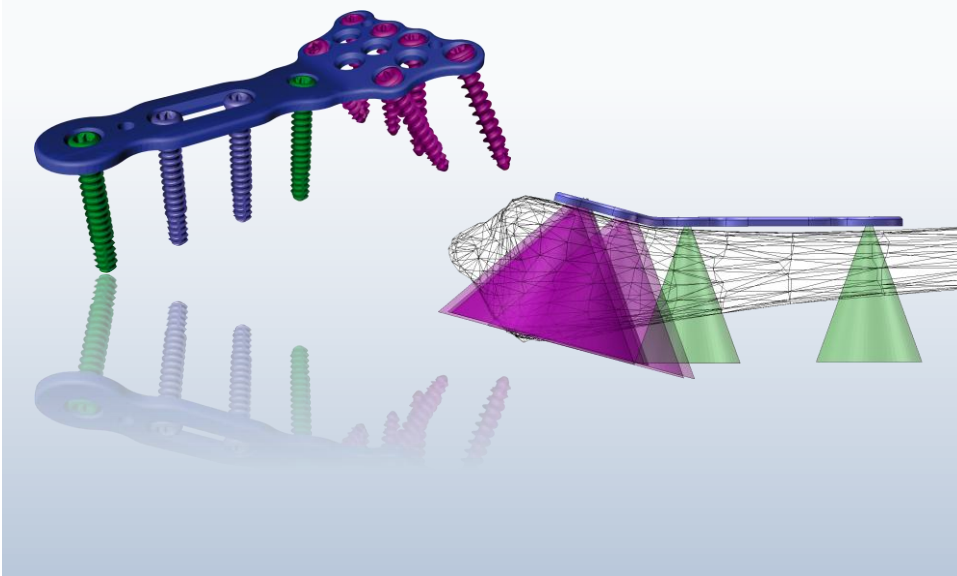
Entwicklung HCaSn



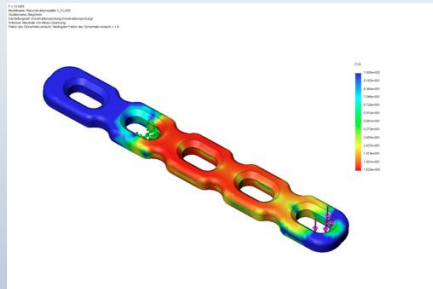
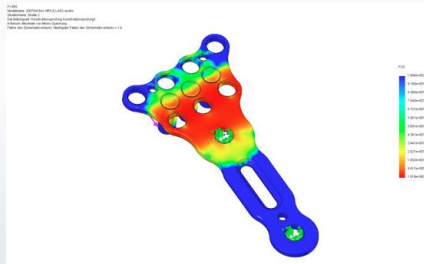
Entwicklung HS-GP



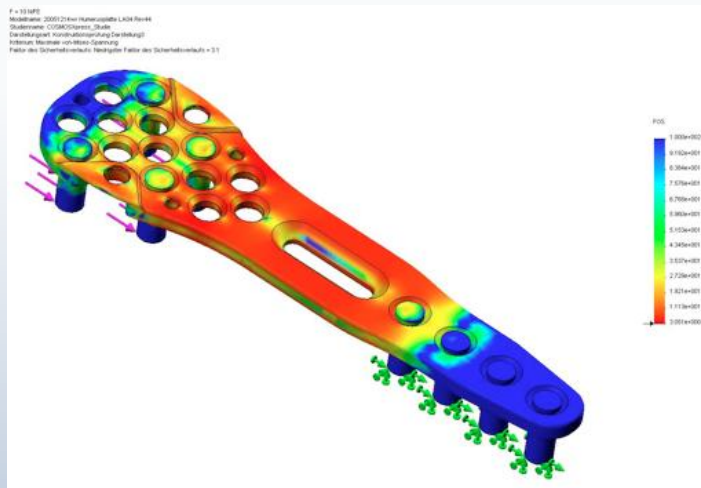
Entwicklung HRS M2



FEM Berechnungen 1



FEM Berechnungen 2





**Vielen Dank für
ihr Interesse**