

SALUTI MEDICIN'S A

MIPM

EXERCENS

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We are there for you!

#### Committed to Serving

Our many years of experience and our in-depth expertise focus exclusively on MRI.

Furthermore, in all that we do, we seek to follow the motto that has been incorporated into our company logo:

"HOMINUM SALUTI MEDICINAM EXERCENS"

- For the benefit of mankind, in the service of medicine.

The experts for medical devices environment used in MR

MIPM

SALUTI MEDICIA ERCENS MIPM

Since 1982

MIPM Mammendorfer Institut für Physik und Medizin GmbH

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Made in Germany



## MAMMENDORFER INSTITUT FÜR PHYSIK UND MEDIZIN



# Timeline





#### 1984 - 1991 MIPM performs repair and maintenance work for different medical companies.

companies.

11989 - 1996ormsMIPM acts as a servicemain-partner for renownedork forcompanies.edical

companies.During this period,<br/>MIPM introducesIn addition, MIPM<br/>gains expertise in<br/>contract develop-<br/>ment projects for<br/>well-known partnerMRI-compatible<br/>monitoring to the<br/>German market.

#### 1997

MIPM specializes in the development and production of MRIcompatible anesthesia devices.

MIPM becomes a global market leader with the first MRI-compatible syringe pump system, the MRI Caddy, which will remain without competitor for the next 10 years.

A few months later, MIPM's first generation of MRI-compatible monitoring devices is introduced: the **Tesla**<sup>Junior</sup> pulse oximeter and the **Tesla**<sup>Plus</sup> multi-parameter monitor.



### 2004

The second generation

Tesla<sup>OxySat</sup> MRI pulse

oximeters and Tesla<sup>Guard</sup>

multi-parameter monitors

are sold in Europe and

Asia as well as in North

and South America.

of MRI monitors is

introduced.

The first

2006 The next generation of MRI-compatible infusion solutions: Tesla<sup>4-Fusion</sup>

# The Tesla<sup>4-Fusion</sup>

enters the market as the second generation of MRI-compatible infusion solutions.



#### 2007 Tesla<sup>NIBP</sup> The world's first stand-alone MRIcompatible non-

invasive blood pressure monitor is born.

### The Future: Development

In addition to developing its own products, MIPM has become a well-known address for external development projects on behalf of different medical companies. MIPM is a recognized associate OEM partner for leading MRI companies worldwide.

Continuing these successful development efforts to meet the medical challenges of today and tomorrow is a core part of MIPM's identity.



DIN EN ISO 13485 DIN EN ISO 9001 Quality Management System – Requirements for the scopes of design, development, production, distribution and servicing of electro medical devices.

#### The Roots: Technical Service

For more than 25 years now, MIPM has been performing maintenance and repair work for hospitals, medical device manufacturers and distributors in Germany.

#### Think Global

MIPM has been gaining experience in international markets since 2002.

The company cooperates with more than 30 distribution partners, and MIPM products have been sold in more than 45 countries.







2010 The **Tesla**<sup>ONE</sup> MRI pulse oximeter is launched, thus introducing the third generation of monitors.

2011 The **Tesla<sup>M3</sup>** MRI-compatible monitoring system is launched. 2013 The Tesla<sup>DUO</sup> Dual-parameter monitor for  $SpO_2$ and NIBP.



#### Certificates

ISO 13485 (CMDCAS, Canada) Medical Devices – Quality management systems – Requirements for regulatory purposes.

EC Certificate – Full Quality Assurance System for the design, manufacture and final inspection of the medical devices according to Directive 93/42/EEC, Annex II

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