

## Data Protection

### 1 Data protection at Materna TMT GmbH

Personal data will only be collected on this website in line with technical requirements. The following statement provides an overview of the type of collected data and the purposes for collecting data.

### 2 Collecting your personal data

We collect your personal data if you make such data available to us, for example as part of registering, a survey or to execute a contract. Such data is processed to manage contractual obligations and to safeguard our own appropriate business interests with regard to advising and supporting our customers and interested parties. By way of providing your personal data, you consent to us saving your data and processing and using such data in compliance with this Data Protection Statement and the statutory regulations.

### 3 Data processing on this website

Materna TMT automatically collects and saves information that your browser forwards to us. This includes the following information:

- browser type and version
- used operating system
- referrer URL (previously visited website)
- hostname of the accessing computer (IP address)
- date and time of the server enquiry
- called up pages and files

We cannot allocate such data to one or several persons.

### 4 Cookies

Our website uses so-called Cookies at various points. They are aimed at making our services more user-friendly, more effective and safer. Cookies are small text files that are placed on your computer and which your browser stores. Most of the Cookies we use are so-called Session Cookies, which are automatically deleted at the end of your visit. Cookies do not in any way damage your computer, and do not contain any viruses. You can turn off the use of Cookies in your browser settings.

### 5 Right to obtain information and additional information

You are entitled, at any time, to obtain information about your saved personal data, its origin and recipients as well as the purpose for saving such data. Should you have any data protection questions or if you would like to obtain more in-depth information, please similarly contact us on [orbis@materna-tmt.de](mailto:orbis@materna-tmt.de).

## 6 Google Analytics

This website uses Google Analytics, a web analysis services of Google Inc. ("Google"). Google Analytics uses so-called Cookies, text files that are stored on your computer and which facilitate an analysis of how you use the website. The information created by the cookie about how you use this website is normally transferred to a Google server in the USA and stored there. However, in the event of archiving the IP address rendered anonymous on this website, Google shortens your IP address beforehand among member states of the European Union or in other contracting states to the Agreement on the European Economic Area. The full IP address is only forwarded to a Google server in the USA and stored there in exceptional cases.

By order of the operator of this website, Google shall use this information to evaluate your use of the website, to put together reports on the website activities or the website operator and to render additional services associated with the website and internet use for the website operator. The IP address forwarded as part of Google Analytics from your browser shall not be grouped together with other data from Google. You can prevent the saving of cookies by way of a corresponding setting in your browser software; however, we draw attention to the fact that in such a case you may not be able to fully use all the functions on this website. Furthermore, you can prevent the recording of the data created by the cookie and related to your use of the website (including your IP address) and forwarding to Google as well as the processing of such data by Google by downloading and installing the browser plug-in via the following link: [Deactivating Google Analytics](#).

In view of the discussion about the use of analysis tools with complete IP addresses, we would like to point out that this website uses Google Analytics with the extension `_anonymizeIp()` and therefore IP addresses are only further processed in a shortened version to exclude directly attributing data to persons.