



**Straub Medical AG** develops, manufactures and markets hightech-medical devices for the treatment of perfusion disorders. Medical specialists worldwide use our rotational catheters to rapidly restore the patency of occluded blood vessels by a minimally-invasive approach, thus avoiding larger surgical procedures. Our technology contributes to risk-reduction for the patients and to cost-savings for the healthcare system.

**We hire for immediate start or as per agreement a**

## Manufacturing Engineer

The **Manufacturing Engineer** serves as the liason between operations, quality and R&D teams. He/She leads major organizational and technological projects and task forces ensuring operational excellence and supports R&D and quality in manufacturing aspects. He/She is responsible for the creation and maintenance of production documentation.

### Your responsibilities include:

- Determines, specifies and revises methods, operation sequence and tooling for the fabrication of components, subassemblies and final products.
- Responsible for the creation and maintenance of Production documentation (Manufacturing process instructions and Test instructions) in the ERP system in close collaboration with Production and Quality departments (DMR incl. Manufacturing work orders and incoming inspection documentation).
- Supports new product and process development and the transfer to production, interfaces with internal and external resources in all aspects of production and related processes.
- Develops and leads manufacturing engineering projects. Manages schedule, budget and specifications on major engineering projects.
- Compilation and reporting of all relevant production KPI.
- Documents all activities according to the relevant regulatory and company standards.

### We listen to your ideas.

**Interested?** Send your fully documented application to:

**Straub Medical AG** Herbert Billeter herbert.billeter@straubmedical.com  
Personalabteilung  
Straubstrasse 12 Tel. +41 81 720 04 60  
CH-7323 Wangs www.straubmedical.com

