



Nowak Engineering GmbH: Creating value through experience and expert knowledge

Finding an engineering solution is a pragmatic yet visionary process. Nowak Engineering is specialized in product innovation, automation solutions as well as process and cost optimization. With our broad knowledge and the added know-how of our network of partners we strive to find optimal engineering solutions.

Proven experience

To improve products, to fulfill customer requests, to be innovative and convincing, and to be able to develop competitive solutions – these are the goals of Nowak Engineering.

We pour our wealth of experience from a broad spectrum of projects in the fields of medical technology, machine-building, and automation into the implementation of high-quality products.

Optimizing processes and costs

In medical and dental technology, supreme processing and a precise – often manual – handling of products are of paramount importance.

Nevertheless, leading enterprises need to employ cost-saving automation solutions if they want to stay competitive in the global marketplace.

Nowak Engineering analyses all steps of a complex product assembly and helps enterprises to integrate automation solutions into existing production processes.

Technology assessment

Frontrunning medical technology companies stay in the lead because they never cease to identify technical innovations, evaluate their impact, and incorporate them into their own products.

In order to accelerate the realization of projects, leading companies profit from external expertise in the evaluation and implementation of advanced technologies, methods, and processes.

Nowak Engineering observes and analyses a broad spectrum of technologies in order to deduce well-aimed technological impulses for pioneering products.

Nowak Engineering GmbH

Wigartestrasse 8
8957 Spreitenbach
Switzerland
Phone +41 56 410 17 17
info@nowak-engineering.ch
www.nowak-engineering.ch

Company profile

Product innovation, prototyping, process and cost optimization, and technology assessment in the fields of medical and dental technology, machine-building, and automation

