



MEMBER OF THE NYNOMIC GROUP

Concepts

Spectroscopy for the pharmaceutical industry

We can measure pills!

Our NIR spectrometers are perfect for the pharmaceutical sector. For the following applications, we have concepts waiting for you as our development partner.

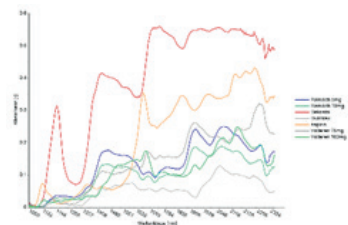
Checking the recipe

The correct formulation and proper mixing of the raw materials must be monitored in the production of a pharmaceutical company or at the local pharmacy. In other markets, m-u-t has already developed solutions for similar applications. Please contact us!



Finding plagiarisms!

Plagiarism is a global problem in patient care. This is not only about the violation of the rights of pharmaceutical manufacturers, but also for possible health consequences for patients due to poor quality and incorrect or non-existent ingredients. Based on Spectral Engines' small, smart and mobile handheld sensors and the Nynomic cloud, m-u-t can collaborate with you to provide plagiarism detection systems for all regions of the world.



Quality control in patient-individual tablet blister packs

More and more hospitals or patients at home optimize and simplify their processes with prefabricated patient individual blister packs. A lot of manual effort is required for quality control today and mistakes unfortunately still occur. Our concept for quality control in this area complements optical image detection with an ingredient analysis based on our NIR spectrometers and can reduce the number of errors to a minimum. Based on our concept, we built up a first functional mock-up and tested it successfully.



m-u-t GmbH
Am Marienhof 2
22880 Wedel
Germany

+49 4103 9308 - 0
+49 4103 9308 - 99
info@mut-group.com
www.mut-group.com