

Medical and Healthcare - Research and Development

Niederrhein University develops Bodyvision

New Patent Meets All Requirements and Classifications for the First Time

Bodyvision, Mönchengladbach/Germany, August 2022

Bodyvision, innovator of textile solutions, presents together with its partner its research and development results for multiple protection possibilities regarding incontinence and moisture management. As a result, products are presented that are based on a patent (patent pending) that for the first time fulfil all relevant medical and healthcare requirements. Patents, classifications, certifications and achievements in detail: <https://www.bodyvision.tech/patents>.

The functional textile was developed in cooperation with the Research Institute for Textiles and Clothing (FTB) of the Niederrhein University in Mönchengladbach.

After four years of research and development the textile fabric was registered for patent: On this basis, products and solutions are now being developed for various industries. These include: Clinics and hospitals, functional underwear, sportswear and workwear, military, animal accessories, transport and automotive.

About Niederrhein University

The Department of Textile and Clothing Technology at Niederrhein University with its associated Research Institute Textile and Clothing (FTB), combines the training of specialists with demanding research and development activities.

About Bodyvision

The former start-up and current research company Bodyvision will emerge from the research institute Medicsystem Protect24 (MSP24), which was founded in 2017, the name change took place in August 2021.

In the course of years of preliminary work, MSP24 developed an innovative and revolutionary single-layer surface with a multi-layer binding construction, which has a high absorbency and leakage resistance and can be produced in an environmentally friendly and efficient way.

The goal is to make Bodyvision the leading technology nationally and internationally in the field of incontinence and related areas.

Photo Caption

Bundled know-how – directly from the Niederrhein University of Applied Sciences: Towela Chisi and Nora Winter are in charge of research and development at Bodyvision since about two years.

For Publication: Contact and Info

<https://www.hs-niederrhein.de>

<https://www.bodyvision.tech>