

NEXXIT – SIT WELL AUTOMATICALLY IN THE LABORATORY

LABORATORY DESIGN | LABORATORY CHAIR

Laboratory work places very specific demands on a chair. Bimos now presents a laboratory chair that is ideally suited to lab conditions, while also automatically adjusting to the person sitting in it: The Nexxit.

The laboratory is a special workplace for two reasons. Firstly, the hygiene and cleaning requirements are very strict – because nothing compromises the reliability of laboratory processes more than accidental contamination. Secondly, ergonomic requirements in the laboratory are unlike those in most other workplaces. On the one hand, there's the need for mobile seating solutions that enable users to quickly switch between different workstations. It is also more common for one workstation to be used by several different people in a laboratory than it is in other work settings. On the other hand, laboratory workers often have to spend long periods sitting still and leaning for-wards. For instance, when working with pipettes, laboratory workers often tend to lean forwards to reduce the distance between their eyes and their hands and the workbench.

Nexxit is ideally suited to use in laboratories. It incorporates specially developed laboratory ergonomics, designed specifically with typical laboratory movement sequences in mind. Even when working in a forward-leaning position, the user's head is always supported and re-lieved of any strain. Nexxit combines first-class laboratory ergonomics with intuitive operation and minimal adjustment effort. It features a synchronous mechanism with automatic weight adjustment – a first in the laboratory setting. The Nexxit backrest features three settings, allowing the ideal position for any type of activity to be selected quickly and easily. With the Nexxit, seat height, backrest height, seat depth and seat tilt can all be adjusted in an instant. This means Nexxit not only provides perfect physical support, it also allows users to change seats quickly without compromising on ergonomics. The full ergonomics package is included as standard with Nexxit.

When it comes to hygiene and mobility, Nexxit is once again the ideal chair for the laboratory. It can be upholstered in either integral foam (PU) or synthetic leather. Both materials have antibacterial properties, are easy to clean and are resistant to all conventional cleaning and disinfectant products. The synthetic leather upholstery is also extremely soft and comfortable. The integral foam (PU) upholstery is a little firmer, which means it can withstand the heaviest mechanical loads. For laboratories where hygiene is not the most important factor, Nexxit is also available in a soft breathable fabric or in Supertec – an innovative upholstery material which, thanks to micro-plating processes, is as soft and breathable as fabric, while also being as strong as integral foam (PU).



The distinctive functional handles of the Nexxit ensure that the chair has the same level of flexibility as laboratory work itself. Not only do these handles make the Nexxit easy to manoeuvre, but they provide a fresh touch of colour too. The charming design of the Nexxit is the creation of highly acclaimed designer Volker Eysing. Added to all these strengths that make Nexxit such a good laboratory chair, is the fact that it is also extremely hard-wearing. This is why Bimos includes a ten-year guarantee with every Nexxit chair.

**Contact :**

Harald Morgenstern

Bimos - a brand of Interstuhl

Büromöbel GmbH & Co. KG

Brühlstraße 21

72469 Meßstetten-Tieringen

Phone: +49 (0) 7436-871-111

E-Mail: info@bimos.deWeb: bimos.com

Stand D533/1

Company

Interstuhl Büromöbel
GmbH & Co. KG
Brühlstraße 21
72469 Meßstetten-Tieringen
Germany
Phone +49 7436 871-0
Fax + 49 7436 871-110
info@interstuhl.de
interstuhl.com

Bimos

is an Interstuhl brand

