BIMOS LABORATORY GUIDE

Which chair is the correct choice for which application? 3 top solutions within the laboratory chair portfolio.

NEON

LABSTER

LABSIT

e correct choice for which application? ithin the laboratory chair portfolio.			APPLICATION FIELDS & SUITABILITY		
	BASIC FEATURES	USP'S	PHARMA Roche, Novartis, Pfizer, GSK, Sanofi BIOTECH Amgen, Biogen, start-ups CHEMICAL INDUSTRY BASF, DuPont, Dow Chemical RESEARCH INSTITUTES Max Planck, Fraunhofer, Pasteur Institute MEDICAL TECHNOLOGY Johnson, GE, Medtronic, Braun, Aesculap	UNIVERSITIES All faculties, Group rooms UNIVERSITY HOSPITALS Research and teaching EDUCATION Education and further, Professional training	HEALTHCARE Hospitals, Medical, Dental
POSITIONING					
Neon is the new generation of lab chairs. It provides a high level of comfort, design and efficiency for your laboratory.	 Ergonomic and flexible Robust and durable Washable and resistant to disinfectants Easy to clean thanks to surface with as few joints as possible ESD option available 	 Excellent seating comfort Sustainability and flexibil- ity thanks to changeable upholstery elements The ergonomics package is all inclusive – Neon can be perfect- ly adapted to each user best possible support and comfort Expert opinions from prestigious academic research institutes 			
Labster is the world's first real laboratory chair! Labster is a veritable specialist for the highest requirements regarding Hygienic Design and contamination prevention.	 Resistant to disinfectants Completely washable Easy-care Pleasant to handle Auto-Motion technology automatically supports the user's posture in every position. ESD Option available 	 No room for dust and dirt thanks to seamless design Compact and space saving Mechanism with inte- grated control panel protected by soft cover Suitable for use in cleanrooms GMP compatible All lab certificates and expert opinions available upon request unique 		Only if very high requirements are specified.	
Simple is Clever Simply made for laboratories and workplaces of the future Good solutions are always characteri- sed by intelligence and simplicity Sitting at its simplest in perfection	 Hygienic Design Resistant to disinfectants Robust and durable ESD Option available Labsit renounces to complicated adjustments and offers innovative flex functions Labclip offers personalization 	 Price, cost efficiency, design Extremely light, mobile, functional, compact Intuitively seated in the right position 3D-Flex-Backrest Iow budget markets Cleanroom + GMP compatible Tenders Budget restrictions Extremely robust 	Only if the market is very price-driven.		

✓ The laboratory market worldwide grows constantly and offers a huge potential and significant growth opportunities

Labsit is the perfect complement to the existing Bimos Lab chair range and emphasizes the specialisation and uniqueness for all kinds of lab seating requirements

✓ Labsit opens the door to new target groups: Education, Universities, Research institutes, Architects, Lab planners,