

ESD Labster laboratory chair, with glider and foot ring, integral foam black



The Labster 3 laboratory chair with glider foot ring is specially designed to meet the requirements of the laboratory. The Auto-Motion technology is designed for the typical inclined sitting posture in the laboratory and ensures ergonomic sitting. The seat and backrest therefore follow the dynamic movements of the upper body.

- with Auto-Motion technology
- No corners and edges
- especially for the requirements in the laboratory
- seamless design concept
- Mechanics under washable soft cover
- soft padding
- height-adjustable backrest
- Plastic star base
- disinfectant-resistant

- Clean room class 3 according to EN ISO 14644-1
- GMP-compliant
- Conductive according to EN 61340-5-1

item number	WL40407
model	9101E-2000
model line	Labster
manufacturer	BIMOS
manufacturer item number	9101E-2000
order unit	1 piece
content unit	1 piece
Colour	black
type of chair	glides
colour upholstery	black
material upholstery	integral foam
five-star base	yes
foot ring	yes
footrest	yes
chair frame colour	grey
gas spring	yes
seat height adjustment	550 – 800 mm
ESD safe	yes