## **Basic Laboratory**

## **in laboratories** Basic Laboratory is the low-cost laboratory model from bimos. However, even this basic version features all the

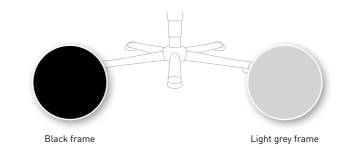
The tried-and-tested all-rounder for use

bimos. However, even this basic version features all the essential attributes. Consequently, Basic Laboratory is a good entry-level model for laboratories with straightforward requirements.



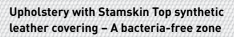












- Antibacterial
- Antifungal
- Antimicrobial

#### Choice of three different mechanisms

- Contact backrest
- Contact backrest with seat tilt adjustment
- Synchronous mechanism with weight regulation

Available in two different frame colours

Your Local Distributor



# **Basic Laboratory**



#### **Design and materials**

Basic Laboratory can be supplied with Stamskin Top synthetic leather or with fabric upholstery. Not only is Stamskin Top easy to clean, but it also has antibacterial, antifungal and antimicrobial properties. Basic Laboratory features a sturdy steel 5 star base. The frame is available in either black or light grey.

#### Mechanisms and functions (for precise details, see pages 16-17)



#### Options



Light grey frame

Polished aluminium 5 star base

#### Accessories (for precise details, see page 141)





Ring-shaped armrest, black

Ring-shaped armrest.

Multifunction Foot ring

armrest light grey

### **Upholstery** finish and colour options





Basic Laboratory 1 with glides Seat height adjustment range*: 470 to 610 mm.			
Design	Height of backrest	Order no.	
Contact backrest	430 mm	9130-Colour no.	
Contact backrest with tilting seat	530 mm	9132-Colour no.	
Synchronous mechanism with weight regulation	530 mm	9135-Colour no.	

\* 20 mm increase in seat height with the synchronous mechanism.



#### **Basic Laboratory 2** with castors

Seat height adjustment range\*: 470 to 610 mm.

Design	Height of backrest	Order no.
Contact backrest	430 mm	9133-Colour no.
Contact backrest with tilting seat	530 mm	9134-Colour no.
Synchronous mechanism with weight regulation	530 mm	9138-Colour no.

\* 20 mm increase in seat height with the synchronous mechanism.

#### Camlab Ltd · 24 Norman Way Industrial Estate · Over · Cambridge · CB24 5WE· UK sales@camlab.co.uk · 01954 233 110 · www.camlab.co.uk

Synchronous mechanism with weight regulation



Seat height adjustment





### **Basic Laboratory 3** with glides and step

Seat height adjustment range\*: 620 to 870 mm.

Design	Height of backrest	Order no.
Contact backrest	430 mm	9131-Colour no.
Contact backrest with tilting seat	530 mm	9137-Colour no.
Synchronous mechanism with weight regulation	530 mm	9136-Colour no.

\* 20 mm increase in seat height with the synchronous mechanism.